

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 000006 | MD2      | 1       | 1        | Y       |            |
| 000067 | MD2      | 1       | 1        | Y       | 02/03/2000 |
| 000073 | MD2      | 1       | 1        | Y       | 02/07/2000 |
| 000103 | MD2      | 1       | 1        | Y       |            |
| 000104 | MD2      | 1       | 1        | Y       | 01/28/2000 |
| 000125 | MD2      | 1       | 1        | Y       | 02/16/2000 |
| 000150 | MD2      | 1       | 1        | Y       | 03/01/2000 |
| 000150 | MD2      | 1A      | 1        | Y       | 03/01/2000 |
| 000202 | MD2      | 1       | 1        | U       |            |
| 000215 | MD2      | 1       | 1        | U       |            |
| 000216 | MD2      | 1       | 1        | U       |            |
| 000217 | MD2      | 1       | 1        | Y       |            |
| 000219 | MD2      | 1       | 2        | Y       |            |
| 000219 | MD2      | 2       | 2        | Y       |            |
| 000238 | MD2      | 1       | 1        | U       |            |
| 000272 | MD2      | 1       | 1        | Y       | 04/18/2000 |
| 000277 | MD2      | 1       | 1        | Y       | 04/20/2000 |
| 000280 | MD2      | 1       | 1        | Y       | 04/21/2000 |
| 000335 | MD2      | 1       | 1        | U       |            |
| 000336 | MD2      | 1       | 1        | Y       | 04/13/2000 |
| 000356 | MD2      | 1       | 1        | U       |            |
| 000358 | MD2      | 1       | 1        | U       |            |
| 000368 | MD2      | 1       | 1        | Y       | 06/01/2000 |
| 000369 | MD2      | 1       | 1        | U       |            |
| 000371 | MD2      | 1       | 2        | U       |            |
| 000371 | MD2      | 2       | 2        | U       |            |
| 000372 | MD2      | 1       | 1        | Y       | 10/20/1999 |
| 000373 | MD2      | 1       | 1        | Y       | 12/22/1999 |
| 000377 | MD2      | 1       | 1        | Y       | 12/13/1999 |
| 000379 | MD2      | 1       | 1        | Y       | 12/22/1999 |
| 000380 | MD2      | 1       | 1        | U       |            |
| 000392 | MD2      | 1       | 2        | N       |            |
| 000392 | MD2      | 2       | 2        | N       |            |
| 000410 | MD2      | 1       | 1        | U       |            |
| 000411 | MD2      | 1       | 1        | U       |            |
| 000412 | MD2      | 1       | 1        | U       |            |
| 000413 | MD2      | 1       | 1        | U       |            |
| 000414 | MD2      | 1       | 1        | U       |            |
| 000417 | MD2      | 1       | 1        | Y       | 04/06/2000 |
| 000420 | MD2      | 1       | 1        | U       |            |
| 000421 | MD2      | 1       | 1        | U       |            |
| 000422 | MD2      | 1       | 1        | U       |            |
| 000426 | MD2      | 1       | 1        | U       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| SODIUM IODID | SODIUM IODID | NR       | NA      | 98       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | 100      |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 400      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| GAMMA KNIFE  | GAMMA KNIFE  | 1200     | 2400    | NA       | 100      |
| NA           | BRACHY, REMO | NA       | 200     | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 1600     | 1600    | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 1600     | 28      | NA       | 100      |
| NA           | RADIOPHARMA  | NA       | NR      | NA       | 100      |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | BRACHY, REMO | NA       | 500     | NA       | 100      |
| SODIUM IODID | SODIUM IODID | NR       | NR      | NA       | 33       |
| SODIUM IODID | SODIUM IODID | NR       | NR      | 25       | NA       |
| BRACHY, REMO | BRACHY, REMO | NR       | NR      | NR       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 85       | 85      | NA       | NA       |
| NA           | GAMMA KNIFE  | NA       | 1250    | NA       | 681      |
| BRACHY, MAN  | BRACHY, MAN  | 3500     | 2900    | 17       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | GAMMA KNIFE  | NA       | 8000    | NA       | 100      |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 100      |
| NA           | BRACHY, MAN  | NA       | 640     | NA       | 100      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| X-RAY        | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 2000     | 1200    | 40       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 2500     | 1895    | 25       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NR       | NA      | 96       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |

| ORGNINTD   | ORNGNVN    | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|------------|------------|--------------|--------------|---------------|---------------|
| THYROID    | NA         | NA           | NR           | SODIUM IODID  | SODIUM IODID  |
| NA         | NA         | NA           | BONE SCAN    | NA            | HYDROXYMET    |
| NA         | NA         | THYROID IMAG | THYROID IMAG | SODIUM IODID  | SODIUM IODID  |
| NA         | NA         | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | MYOVIEW       |
| BRAIN      | BRAIN      | NA           | NA           | NA            | NA            |
| NA         | BRONCHUS   | NA           | NA           | NA            | NA            |
| VAGINA     | LABIA      | NA           | NA           | NA            | NA            |
| VAGINA     | BONE MARRO | NA           | NA           | NA            | NA            |
| NA         | NR         | NA           | NA           | NA            | LABELED ANTIB |
| NA         | NA         | NA           | NR           | NA            | SESTAMIBI/CA  |
| NA         | NA         | NR           | NR           | MEBROFENIN/   | SULFUR COLLOI |
| NA         | LEG        | NA           | NA           | NA            | NA            |
| THYROID    | THYROID    | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| THYROID    | THYROID    | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| NR         | NR         | NA           | NA           | NA            | NA            |
| PROSTATE   | PROSTATE   | NA           | NA           | NA            | NA            |
| NA         | BRAIN      | NA           | NA           | NA            | NA            |
| DUCT, BILE | DUCT, BILE | NA           | NA           | NA            | NA            |
| NA         | NA         | CARDIAC SCAN | NR           | SESTAMIBI/CA  | SESTAMIBI/CA  |
| NA         | BRAIN      | NA           | NA           | NA            | NA            |
| NA         | NA         | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA         | NA         | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA         | NA         | THYROID UPTA | THYROID UPTA | SODIUM IODID  | SODIUM IODID  |
| NA         | NR         | NA           | NA           | NA            | NA            |
| NA         | NA         | CARDIAC SCAN | RENAL-TUBULA | SESTAMIBI/CA  | MAG3 (MERCA   |
| NA         | NA         | RENAL-TUBULA | CARDIAC SCAN | MAG3 (MERCA   | SESTAMIBI/CA  |
| NA         | NA         | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA  |
| NA         | NA         | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA  |
| NA         | NA         | BONE SCAN    | BONE SCAN    | NA            | MDP/MEDRON    |
| NA         | NA         | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA  |
| NA         | NA         | NR           | BONE SCAN    | GALLIUM CITR  | MDP/MEDRON    |
| VAGINA     | VAGINA     | NA           | NA           | NA            | NA            |
| VAGINA     | VAGINA     | NA           | NA           | NA            | NA            |
| NA         | NA         | NR           | NR           | MEBROFENIN/   | MAG3 (MERCA   |
| NA         | NA         | NR           | NR           | MAG3 (MERCA   | SPERT/PERT (P |
| NA         | NA         | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA         | NA         | BONE SCAN    | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA         | NA         | NA           | NR           | NA            | HYDROXYMET    |
| THYROID    | NA         | NA           | WHOLE BODY I | SODIUM IODID  | SODIUM IODID  |
| NA         | NA         | NR           | NR           | DTPA (DIETHYL | MAA (MACROA   |
| NA         | NA         | NR           | NR           | HYDROXYMET    | SPERT/PERT (P |
| NA         | NA         | CARDIAC SCAN | NR           | SESTAMIBI/CA  | MAG3 (MERCA   |
| NA         | NA         | NR           | NR           | HYDROXYMET    | NR            |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN  | CONSEQNC |
|----------|---------|---------|---------|----------|
| I-131    | I-123   | 15      | 0.3     |          |
| NA       | TC-99M  | NA      | 22      |          |
| I-131    | I-131   | 0.1     | 0.5     |          |
| TC-99M   | TC-99M  | NR      | 25      |          |
| CO-60    | CO-60   | 7236000 | 7236000 |          |
| NA       | IR-192  | NA      | 4274    |          |
| IR-192   | IR-192  | 3430    | 3430    |          |
| IR-192   | IR-192  | 3430    | 3430    |          |
| NA       | Y-90    | NA      | 2       |          |
| NA       | TC-99M  | NA      | 8       |          |
| TC-99M   | TC-99M  | 8       | 8       |          |
| NA       | IR-192  | NA      | 3856    |          |
| I-131    | I-131   | 75      | 100     |          |
| I-131    | I-131   | 100     | 75      |          |
| NR       | NR      | NR      | NR      |          |
| I-125    | I-125   | 15.7    | 20.1    |          |
| NA       | CO-60   | NA      | 6030000 |          |
| IR-192   | IR-192  | 20      | 20      |          |
| TC-99M   | TC-99M  | 8       | 32      |          |
| NA       | CO-60   | NA      | 6592800 |          |
| NA       | TC-99M  | NA      | 23      |          |
| NA       | TC-99M  | NA      | 21.1    |          |
| I-131    | I-131   | 0.05    | 0.1     |          |
| NA       | NR      | NA      | NR      |          |
| TC-99M   | TC-99M  | 25      | 8       |          |
| TC-99M   | TC-99M  | 8       | 25      |          |
| TC-99M   | TC-99M  | 25      | 21.8    |          |
| TC-99M   | TC-99M  | 25      | 22.6    |          |
| NA       | TC-99M  | NA      | 25      |          |
| TC-99M   | TC-99M  | 20      | 22      |          |
| GA-67    | TC-99M  | NR      | 20      |          |
| CS-137   | CS-137  | 78.6    | 78.6    |          |
| CS-137   | CS-137  | 107     | 107     |          |
| TC-99M   | TC-99M  | 5       | 5.3     |          |
| TC-99M   | TC-99M  | 1       | 1       |          |
| NA       | TC-99M  | NA      | 22      |          |
| TC-99M   | TC-99M  | 25      | 25      |          |
| NA       | TC-99M  | NA      | 20.2    |          |
| I-131    | I-131   | 100     | 4.26    |          |
| TC-99M   | TC-99M  | 75      | 72      |          |
| TC-99M   | TC-99M  | 20      | 20      |          |
| TC-99M   | TC-99M  | 10      | 8.1     |          |
| TC-99M   | TL-201  | 25      | 1       |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 000428 | MD2      | 1       | 1        | U       |            |
| 000432 | MD2      | 1       | 1        | U       |            |
| 000436 | MD2      | 1       | 1        | U       |            |
| 000437 | MD2      | 1       | 1        | U       |            |
| 000439 | MD2      | 1       | 1        | U       |            |
| 000440 | MD2      | 1       | 1        | U       |            |
| 000442 | MD2      | 1       | 1        | U       |            |
| 000443 | MD2      | 1       | 1        | U       |            |
| 000450 | MD2      | 1       | 1        | Y       |            |
| 000469 | MD2      | 1       | 1        | Y       |            |
| 000469 | MD2      | 1A      | 1        | Y       |            |
| 000486 | MD2      | 1       | 1        | U       |            |
| 000502 | MD2      | 1       | 1        | Y       |            |
| 000503 | MD2      | 1       | 1        | Y       |            |
| 000503 | MD2      | 1A      | 1        | Y       |            |
| 000506 | MD2      | 1       | 1        | Y       |            |
| 000515 | MD2      | 1       | 1        | U       |            |
| 000525 | MD2      | 1       | 1        | U       |            |
| 000526 | MD2      | 1       | 1        | U       |            |
| 000528 | MD2      | 1       | 1        | U       |            |
| 000536 | MD2      | 1       | 1        | U       |            |
| 000548 | MD2      | 1       | 1        | U       |            |
| 000567 | MD2      | 1       | 1        | Y       |            |
| 000584 | MD2      | 1       | 1        | Y       |            |
| 000585 | MD2      | 1       | 1        | Y       |            |
| 000587 | MD2      | 1       | 1        | Y       | 08/09/2000 |
| 000594 | MD2      | 1       | 1        | U       |            |
| 000615 | MD2      | 1       | 1        | Y       |            |
| 000616 | MD2      | 1       | 1        | U       |            |
| 000630 | MD2      | 1       | 1        | U       |            |
| 000635 | MD2      | 1       | 1        | U       |            |
| 000655 | MD2      | 1       | 1        | Y       |            |
| 000657 | MD2      | 1       | 1        | U       |            |
| 000686 | MD2      | 1       | 1        | U       |            |
| 000687 | MD2      | 1       | 1        | U       |            |
| 000691 | MD2      | 1       | 1        | Y       | 09/21/2000 |
| 000700 | MD2      | 1       | 1        | U       |            |
| 000739 | MD2      | 1       | 2        | Y       | 09/27/2000 |
| 000739 | MD2      | 2       | 2        | Y       | 09/27/2000 |
| 000760 | MD2      | 1       | 17       | U       |            |
| 000760 | MD2      | 17      | 17       | U       |            |
| 000769 | MD2      | 1       | 1        | Y       |            |
| 000780 | MD2      | 1       | 1        | Y       | 04/07/1999 |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | 1.5      | 10      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 1632     | 1242    | 24       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 648      | 1120    | NA       | 73       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | NA       | NR       |
| NR            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 11000    | 13500   | NA       | 23       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | 35       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | 78       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | GAMMA KNIFE   | NA       | 1600    | NA       | 100      |
| NA            | GAMMA KNIFE   | NA       | 500     | NA       | 100      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | 103      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| GAMMA KNIFE   | GAMMA KNIFE   | NR       | NR      | NA       | 11       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | NR       |
| BRACHY, REMO  | BRACHY, REMO  | 500      | 800     | NA       | 60       |
| NA            | BRACHY, REMO  | NA       | NR      | NA       | 100      |
| BRACHY, EYE A | BRACHY, EYE A | 7000     | 11471   | NA       | 64       |
| BRACHY, EYE A | BRACHY, EYE A | 7000     | 10866   | NA       | 55       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN  | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|----------|--------------|--------------|---------------|---------------|
| NA       | NA       | NA           | NR           | NA            | SESTAMIBI/CA  |
| NA       | NA       | CARDIAC SCAN | NR           | SESTAMIBI/CA  | MAA (MACROA   |
| NA       | NA       | CARDIAC SCAN | NR           | SESTAMIBI/CA  | MDP/MEDRON    |
| NA       | NA       | NR           | CARDIAC SCAN | HYDROXYMET    | SESTAMIBI/CA  |
| NA       | NA       | NA           | NR           | NA            | MDP/MEDRON    |
| NA       | NA       | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA  |
| NA       | NA       | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA  |
| THYROID  | THYROID  | NR           | NA           | SODIUM IODID  | SODIUM IODID  |
| NA       | NA       | BONE SCAN    | NR           | MDP/MEDRON    | MAA (MACROA   |
| VAGINA   | VAGINA   | NA           | NA           | NA            | NA            |
| VAGINA   | VAGINA   | NA           | NA           | NA            | NA            |
| NA       | NA       | NR           | NR           | NR            | NR            |
| NA       | NA       | CARDIAC SCAN | BONE SCAN    | SESTAMIBI/CA  | MDP/MEDRON    |
| NA       | NA       | NA           | LUNG PERFUSI | NA            | NR            |
| NA       | NA       | NA           | LUNG PERFUSI | NA            | MAA (MACROA   |
| NA       | NA       | THYROID IMAG | NR           | SODIUM IODID  | SPERT/PERT (P |
| NA       | NA       | CARDIAC SCAN | NR           | SESTAMIBI/CA  | SPERT/PERT (P |
| NA       | NA       | NA           | NR           | NA            | NR            |
| NA       | NA       | LIVER        | RENAL-TUBULA | SULFUR COLLOI | MAG3 (MERCA   |
| NA       | NA       | THYROID IMAG | NR           | NR            | NR            |
| NR       | NR       | NR           | NA           | SODIUM IODID  | SODIUM IODID  |
| NA       | NA       | NR           | NR           | NA            | NR            |
| NR       | NR       | NA           | NA           | NA            | NA            |
| PROSTATE | PROSTATE | NA           | NA           | NA            | NA            |
| LIVER    | LIVER    | NA           | NA           | NA            | NA            |
| NA       | NA       | WHOLE BODY I | WHOLE BODY I | SODIUM IODID  | SODIUM IODID  |
| NA       | NA       | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA  |
| NA       | BRAIN    | NA           | NA           | NA            | NA            |
| NA       | BRAIN    | NA           | NA           | NA            | NA            |
| NA       | NA       | NR           | NR           | MEBROFENIN/   | DTPA (DIETHYL |
| NA       | NA       | WHOLE BODY I | WHOLE BODY I | SODIUM IODID  | SODIUM IODID  |
| NA       | NA       | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA  |
| NA       | NA       | NA           | CARDIAC SCAN | NA            | SESTAMIBI/CA  |
| BRAIN    | BRAIN    | NA           | NA           | NA            | NA            |
| NA       | NA       | THYROID UPTA | THYROID UPTA | SODIUM IODID  | SODIUM IODID  |
| CERVIX   | CERVIX   | NA           | NA           | NA            | NA            |
| NA       | NR       | NA           | NA           | NA            | NA            |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| NA       | NA       | BONE SCAN    | NR           | MDP/MEDRON    | NA            |
| NA       | NA       | BONE SCAN    | NR           | MDP/MEDRON    | NA            |
| NA       | NA       | NA           | CARDIAC SCAN | NA            | SESTAMIBI/CA  |
| NA       | NA       | CARDIAC SCAN | NR           | SESTAMIBI/CA  | SPERT/PERT (P |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| NA       | TC-99M  | NA      | 8.45   |          |
| TC-99M   | TC-99M  | 10      | 10.6   |          |
| TC-99M   | TC-99M  | 25      | 27     |          |
| TC-99M   | TC-99M  | 20      | 21.6   |          |
| NA       | TC-99M  | NA      | 21.7   |          |
| TC-99M   | TC-99M  | 30      | 25.6   |          |
| TC-99M   | TC-99M  | 23      | 23     |          |
| I-123    | I-131   | 0.0002  | 0.0125 |          |
| TC-99M   | TC-99M  | 30      | 4      |          |
| CS-137   | CS-137  | 158.83  | 158.83 |          |
| CS-137   | CS-137  | 158.83  | 158.83 |          |
| C-11     | F-18    | 10      | 9.7    |          |
| TC-99M   | TC-99M  | 23      | 22     |          |
| NA       | XE-133  | NA      | 9.1    |          |
| NA       | TC-99M  | NA      | 4.4    |          |
| I-123    | TC-99M  | 0.246   | 12.1   |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| NA       | TC-99M  | NA      | 8.8    |          |
| TC-99M   | TC-99M  | 6       | 9.5    |          |
| TC-99M   | TC-99M  | 10      | 27     |          |
| I-131    | I-131   | NR      | 15.56  |          |
| NA       | TC-99M  | NA      | 26.7   |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | 25.428  | 32.292 |          |
| Y-90     | Y-90    | 80      | 52     |          |
| I-131    | I-131   | 5       | 1.1    |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| NA       | CO-60   | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| I-131    | I-131   | 5       | 10.13  |          |
| TC-99M   | TC-99M  | 30      | 25     |          |
| NA       | TC-99M  | NA      | 8.2    |          |
| NA       | NA      | NA      | NA     |          |
| I-131    | I-123   | 0.0123  | 12.3   |          |
| NR       | NR      | NR      | NR     |          |
| NA       | NR      | NA      | NR     |          |
| I-125    | I-125   | 47.88   | 77.7   |          |
| I-125    | I-125   | 36      | 57.6   |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| NA       | TC-99M  | NA      | 9.8    |          |
| TC-99M   | TC-99M  | 8.5     | 8.5    |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 000783 | MD2      | 1       | 1        | Y       | 04/19/1999 |
| 000784 | MD2      | 1       | 1        | Y       | 04/06/1999 |
| 000786 | MD2      | 1       | 1        | Y       | 04/19/1999 |
| 000786 | MD2      | 1A      | 1        | Y       | 04/19/1999 |
| 000787 | MD2      | 1       | 1        | Y       | 10/04/2000 |
| 000790 | MD2      | 1       | 1        | Y       | 05/01/1999 |
| 000791 | MD2      | 1       | 1        | Y       | 05/01/1999 |
| 000795 | MD2      | 1       | 1        | Y       | 05/05/1999 |
| 000800 | MD2      | 1       | 1        | Y       |            |
| 000802 | MD2      | 1       | 1        | Y       | 04/29/1999 |
| 000803 | MD2      | 1       | 1        | U       |            |
| 000812 | MD2      | 1       | 1        | U       |            |
| 000843 | MD2      | 1       | 4        | Y       | 11/03/2000 |
| 000843 | MD2      | 2       | 4        | Y       | 11/08/2000 |
| 000843 | MD2      | 2A      | 4        | Y       | 11/08/2000 |
| 000843 | MD2      | 3       | 4        | N       |            |
| 000843 | MD2      | 4       | 4        | Y       | 11/16/2000 |
| 000859 | MD2      | 1       | 1        | Y       | 10/05/2000 |
| 000862 | MD2      | 1       | 1        | Y       | 10/10/2000 |
| 000909 | MD2      | 1       | 1        | U       |            |
| 000913 | MD2      | 1       | 1        | Y       |            |
| 000915 | MD2      | 1       | 1        | Y       |            |
| 000930 | MD2      | 1       | 1        | Y       | 06/18/1999 |
| 000932 | MD2      | 1       | 1        | Y       | 07/07/1999 |
| 000937 | MD2      | 1       | 1        | U       |            |
| 000947 | MD2      | 1       | 1        | Y       |            |
| 000951 | MD2      | 1       | 2        | Y       |            |
| 000951 | MD2      | 2       | 2        | Y       |            |
| 000952 | MD2      | 1       | 1        | Y       |            |
| 010017 | MD2      | 1       | 1        | Y       |            |
| 010020 | MD2      | 1       | 1        | Y       |            |
| 010031 | MD2      | 1       | 1        | Y       | 09/30/1999 |
| 010048 | MD2      | 1       | 1        | U       |            |
| 010051 | MD2      | 1       | 3        | U       |            |
| 010051 | MD2      | 2       | 3        | U       |            |
| 010051 | MD2      | 3       | 3        | U       |            |
| 010055 | MD2      | 1       | 1        | U       |            |
| 010060 | MD2      | 1       | 1        | Y       | 08/09/2000 |
| 010062 | MD2      | 1       | 1        | U       |            |
| 010064 | MD2      | 1       | 1        | Y       | 08/14/2000 |
| 010065 | MD2      | 1       | 1        | Y       | 08/04/2000 |
| 010072 | MD2      | 1       | 1        | Y       |            |
| 010075 | MD2      | 1       | 1        | U       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | GAMMA KNIFE  | NA       | 460     | NA       | 100      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 1493     | 1462    | 2.1      | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 15000    | 3700    | 75       | NA       |
| BRACHY, REMO | BRACHY, REMO | 1980     | 3520    | NA       | 78       |
| BRACHY, REMO | BRACHY, REMO | 2000     | 3330    | NA       | 67       |
| BRACHY, REMO | BRACHY, REMO | 2250     | 3500    | NA       | 56       |
| BRACHY, REMO | BRACHY, REMO | 1890     | 3240    | NA       | 71       |
| BRACHY, REMO | BRACHY, REMO | 2025     | 3150    | NA       | 56       |
| BRACHY, MAN  | BRACHY, MAN  | 2000     | 536     | 73       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 85       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | BRACHY, MAN  | NA       | 552     | NA       | 100      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | GAMMA KNIFE  | NA       | 2000    | NA       | 100      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|---------|--------------|--------------|---------------|---------------|
| NA       | NA      | NR           | BONE SCAN    | MEBROFENIN/   | MDP/MEDRON    |
| NA       | NA      | NA           | BONE SCAN    | NA            | HYDROXYMET    |
| NA       | NA      | NA           | LUNG PERFUSI | NA            | GAS           |
| NA       | NA      | NA           | LUNG PERFUSI | NA            | MAA (MACROA   |
| NA       | BRAIN   | NA           | NA           | NA            | NA            |
| NA       | NA      | HEPATOBIAR   | NR           | MEBROFENIN/   | SULFUR COLLOI |
| NA       | NA      | BONE SCAN    | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE SCAN    | HEPATOBIAR   | MDP/MEDRON    | MEBROFENIN/   |
| NA       | NA      | BONE SCAN    | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | HEPATOBIAR   | LUNG PERFUSI | MEBROFENIN/   | MAA (MACROA   |
| EAR      | EAR     | NA           | NA           | NA            | NA            |
| LIVER    | LIVER   | NA           | NA           | NA            | NA            |
| CERVIX   | CERVIX  | NA           | NA           | NA            | NA            |
| CERVIX   | CERVIX  | NA           | NA           | NA            | NA            |
| CERVIX   | CERVIX  | NA           | NA           | NA            | NA            |
| CERVIX   | CERVIX  | NA           | NA           | NA            | NA            |
| CERVIX   | CERVIX  | NA           | NA           | NA            | NA            |
| CERVIX   | CERVIX  | NA           | NA           | NA            | NA            |
| UTERUS   | UTERUS  | NA           | NA           | NA            | NA            |
| NA       | NA      | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA  |
| NA       | NA      | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA  |
| NA       | NA      | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA       | NA      | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA       | NA      | BONE SCAN    | LUNG PERFUSI | MDP/MEDRON    | MAA (MACROA   |
| NA       | NA      | TUMOR IMAGI  | BONE SCAN    | GALLIUM CITR  | MDP/MEDRON    |
| NA       | NA      | NR           | CARDIAC SCAN | SPERT/PERT (P | SESTAMIBI/CA  |
| NA       | NA      | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | LUNG PERFUSI | NR           | MAA (MACROA   | DTPA (DIETHYL |
| NA       | NA      | NR           | NR           | SULFUR COLLOI | NR            |
| NA       | NA      | NA           | CARDIAC SCAN | NA            | MYOVIEW       |
| NA       | LEG     | NA           | NA           | NA            | NA            |
| NA       | NA      | SPLEEN SCAN  | HEPATOBIAR   | SULFUR COLLOI | MEBROFENIN/   |
| NA       | NA      | CARDIAC SCAN | NR           | SESTAMIBI/CA  | SPERT/PERT (P |
| NA       | NA      | CARDIAC SCAN | NR           | SESTAMIBI/CA  | SPERT/PERT (P |
| NA       | NA      | CARDIAC SCAN | NR           | SESTAMIBI/CA  | SPERT/PERT (P |
| NA       | NA      | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA  |
| NA       | NA      | CARDIAC SCAN | BONE SCAN    | THALLOUS CHL  | MDP/MEDRON    |
| NA       | NA      | NA           | NR           | NA            | DTPA (DIETHYL |
| NA       | NA      | GALLIUM      | THROMBUS IM  | GALLIUM CITR  | APCITIDE/ACUT |
| NA       | NA      | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | MYOVIEW       |
| NA       | BRAIN   | NA           | NA           | NA            | NA            |
| NA       | NA      | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA  |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | NR      | NR     |          |
| NA       | TC-99M  | NA      | 25     |          |
| NA       | XE-133  | NA      | 18.9   |          |
| NA       | TC-99M  | NA      | 5      |          |
| NA       | CO-60   | NA      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | NR      | 7.6    |          |
| TC-99M   | TC-99M  | 25      | 15     |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| IR-192   | IR-192  | NA      | NA     |          |
| Y-90     | Y-90    | 541     | 6.3    |          |
| IR-192   | IR-192  | NA      | NA     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| CS-137   | CS-137  | NR      | NR     |          |
| CS-137   | CS-137  | 197     | 197    |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| NA       | TC-99M  | NA      | 24.2   |          |
| NA       | TC-99M  | NA      | 30     |          |
| TC-99M   | TC-99M  | 25      | 27.5   |          |
| GA-67    | TC-99M  | NR      | 21     |          |
| TC-99M   | TC-99M  | NR      | 30     |          |
| TC-99M   | TC-99M  | NR      | 25     |          |
| TC-99M   | TC-99M  | NR      | 25     |          |
| TC-99M   | TC-99M  | 2.5     | 23.7   |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| NA       | TC-99M  | NA      | 8      |          |
| NA       | CS-137  | NA      | 45.5   |          |
| TC-99M   | TC-99M  | 6       | 6.32   |          |
| TC-99M   | TC-99M  | 30      | 30     |          |
| TC-99M   | TC-99M  | 30      | 30     |          |
| TC-99M   | TC-99M  | 30      | 30     |          |
| TC-99M   | TC-99M  | 25      | 8      |          |
| TL-201   | TC-99M  | 4       | 20     |          |
| NA       | TC-99M  | NA      | 49.4   |          |
| GA-67    | TC-99M  | NR      | 20     |          |
| TC-99M   | TC-99M  | 30      | 30     |          |
| NA       | NA      | NA      | NA     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 010086 | MD2      | 1       | 1        | Y       | 01/24/2001 |
| 010125 | MD2      | 1       | 1        | Y       | 09/20/1999 |
| 010133 | MD2      | 1       | 1        | U       |            |
| 010134 | MD2      | 1       | 1        | Y       |            |
| 010141 | MD2      | 1       | 1        | Y       | 02/14/2001 |
| 010141 | MD2      | 1A      | 1        | Y       | 02/14/2001 |
| 010147 | MD2      | 1       | 1        | Y       |            |
| 010148 | MD2      | 1       | 1        | Y       |            |
| 010159 | MD2      | 1       | 1        | Y       | 10/14/1999 |
| 010160 | MD2      | 1       | 1        | Y       |            |
| 010163 | MD2      | 1       | 1        | Y       |            |
| 010165 | MD2      | 1       | 1        | Y       |            |
| 010166 | MD2      | 1       | 1        | Y       | 11/10/1999 |
| 010166 | MD2      | 1A      | 1        | Y       | 11/10/1999 |
| 010167 | MD2      | 1       | 1        | Y       | 11/10/1999 |
| 010167 | MD2      | 1A      | 1        | Y       | 11/10/1999 |
| 010169 | MD2      | 1       | 1        | U       |            |
| 010170 | MD2      | 1       | 1        | Y       | 11/22/1999 |
| 010173 | MD2      | 1       | 1        | Y       |            |
| 010173 | MD2      | 1A      | 1        | Y       |            |
| 010175 | MD2      | 1       | 2        | Y       |            |
| 010175 | MD2      | 2       | 2        | Y       |            |
| 010182 | MD2      | 1       | 1        | Y       | 12/24/1999 |
| 010185 | MD2      | 1       | 1        | U       |            |
| 010193 | MD2      | 1       | 1        | Y       | 01/30/2001 |
| 010203 | MD2      | 1       | 1        | Y       | 02/23/2001 |
| 010214 | MD2      | 1       | 1        | Y       |            |
| 010215 | MD2      | 1       | 2        | Y       |            |
| 010215 | MD2      | 2       | 2        | Y       |            |
| 010215 | MD2      | 2A      | 2        | Y       |            |
| 010216 | MD2      | 1       | 1        | U       |            |
| 010234 | MD2      | 1       | 2        | Y       |            |
| 010234 | MD2      | 2       | 2        | Y       |            |
| 010252 | MD2      | 1       | 1        | U       |            |
| 010253 | MD2      | 1       | 1        | U       |            |
| 010274 | MD2      | 1       | 1        | U       |            |
| 010293 | MD2      | 1       | 1        | U       |            |
| 010297 | MD2      | 1       | 1        | Y       | 03/16/2001 |
| 010307 | MD2      | 1       | 1        | Y       | 03/26/2001 |
| 010312 | MD2      | 1       | 1        | U       |            |
| 010349 | MD2      | 1       | 1        | Y       | 04/12/2001 |
| 010360 | MD2      | 1       | 1        | Y       | 09/21/2000 |
| 010397 | MD2      | 1       | 1        | Y       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| BRACHY, MAN   | BRACHY, MAN   | 5000     | 2000    | 60       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | 34       | NA       |
| NA            | BRACHY, MAN   | NA       | 300     | NA       | 100      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | 20       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, EYE A | BRACHY, EYE A | 10000    | 1000    | 90       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | NR       | NR      | NA       | 40       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, INTRA | BRACHY, INTRA | 2000     | 6.8     | 100      | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 8303     | 6110    | 26       | NA       |
| LINEAR ACCELE | LINEAR ACCELE | 1500     | 235     | 84       | NA       |
| NA            | LINEAR ACCELE | NA       | 600     | NA       | 100      |
| LINEAR ACCELE | LINEAR ACCELE | 3000     | 0       | 100      | NA       |
| X-RAY         | X-RAY         | 1500     | 235     | 84       | NA       |
| BRACHY, INTRA | BRACHY, INTRA | 800      | 1250    | NA       | 56       |
| BRACHY, INTRA | BRACHY, INTRA | 800      | 1430    | NA       | 79       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | 28       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, INTRA | BRACHY, INTRA | NR       | 0.6     | NA       | NR       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | NA       | 28       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NR       | NA       |
| NA            | BRACHY, REMO  | NA       | 4800    | NA       | 100      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | BRACHY, MAN   | NA       | 4500    | NA       | 100      |

| ORGNINTD | ORNGNVN    | STDYINTD     | STDYGVN       | CHEMINTD      | CHEMGVN       |
|----------|------------|--------------|---------------|---------------|---------------|
| VAGINA   | VAGINA     | NA           | NA            | NA            | NA            |
| NA       | NA         | NR           | NR            | SPERT/PERT (P | SESTAMIBI/CA  |
| NA       | NA         | LIVER        | CYSTOGRAM     | SULFUR COLLOI | MAG3 (MERCA   |
| NA       | NA         | HEPATOBIAR   | CARDIAC SCAN  | MEBROFENIN/   | SESTAMIBI/CA  |
| VAGINA   | VAGINA     | NA           | NA            | NA            | NA            |
| NA       | LEG        | NA           | NA            | NA            | NA            |
| NA       | NA         | LIVER        | HEPATOBIAR    | SULFUR COLLOI | MEBROFENIN/   |
| BONE     | BONE       | NA           | NA            | EDTMP/QUAD    | EDTMP/QUAD    |
| NA       | NA         | BONE SCAN    | CARDIAC SCAN  | MDP/MEDRON    | SESTAMIBI/CA  |
| NA       | NA         | NA           | CARDIAC SCAN  | NA            | SESTAMIBI/CA  |
| NA       | NA         | LUNG PERFUSI | LIVER         | MAA (MACROA   | SULFUR COLLOI |
| NA       | NA         | CARDIAC SCAN | NR            | SESTAMIBI/CA  | SPERT/PERT (P |
| NA       | NA         | NA           | LUNG PERFUSI  | NA            | GAS           |
| NA       | NA         | NA           | LUNG PERFUSI  | NA            | MAA (MACROA   |
| NA       | NA         | NA           | LUNG PERFUSI  | NA            | GAS           |
| NA       | NA         | NA           | LUNG PERFUSI  | NA            | MAA (MACROA   |
| VAGINA   | VAGINA     | NA           | NA            | NA            | NA            |
| NA       | NA         | CARDIAC SCAN | HEPATOBIAR    | SESTAMIBI/CA  | MEBROFENIN/   |
| NA       | NA         | NA           | LUNG PERFUSI  | NA            | GAS           |
| NA       | NA         | NA           | LUNG PERFUSI  | NA            | MAA (MACROA   |
| NA       | NA         | CARDIAC SCAN | NR            | RBC (RED BLOO | RBC (RED BLOO |
| NA       | NA         | CARDIAC SCAN | NR            | RBC (RED BLOO | RBC (RED BLOO |
| EYE      | EYE        | NA           | NA            | NA            | NA            |
| PROSTATE | PROSTATE   | NA           | NA            | NA            | NA            |
| NA       | NA         | BONE SCAN    | LUNG          | MDP/MEDRON    | MAA (MACROA   |
| HEART    | HEART      | NA           | NA            | NA            | NA            |
| PROSTATE | PROSTATE   | NA           | NA            | NA            | NA            |
| PELVIS   | PELVIS     | NA           | NA            | NA            | NA            |
| NA       | PELVIS     | NA           | NA            | NA            | NA            |
| PELVIS   | PELVIS     | NA           | NA            | NA            | NA            |
| NR       | NR         | NR           | NA            | NA            | NA            |
| HEART    | HEART      | NA           | NA            | NA            | NA            |
| HEART    | HEART      | NA           | NA            | NA            | NA            |
| NA       | NA         | BONE SCAN    | CARDIAC SCAN  | MDP/MEDRON    | SESTAMIBI/CA  |
| NA       | NA         | BONE SCAN    | CARDIAC SCAN  | MDP/MEDRON    | SESTAMIBI/CA  |
| NA       | NA         | WHOLE BODY I | WHOLE BODY I  | SODIUM IODID  | SODIUM IODID  |
| NA       | NA         | CARDIAC SCAN | BRAIN PERFUSI | SESTAMIBI/CA  | DTPA (DIETHYL |
| HEART    | BONE MARRO | NA           | NA            | NA            | NA            |
| THYROID  | THYROID    | NA           | NA            | SODIUM IODID  | SODIUM IODID  |
| NR       | NR         | NA           | NA            | NA            | NA            |
| NA       | HAND       | NA           | NA            | NA            | NA            |
| NA       | NA         | CARDIAC SCAN | RENAL BLOOD   | MYOVIEWS      | DTPA (DIETHYL |
| NA       | VAGINA     | NA           | NA            | NA            | NA            |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| CS-137   | CS-137  | 85.1    | 85.1   |          |
| TC-99M   | TC-99M  | 30      | 30     |          |
| TC-99M   | TC-99M  | NR      | 5      |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| CS-137   | CS-137  | 68.7    | 68.7   |          |
| NA       | CS-137  | NA      | 68.7   |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| SM-153   | SM-153  | 65      | 55     |          |
| TC-99M   | TC-99M  | NR      | 29.8   |          |
| NA       | TC-99M  | NA      | 28.9   |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| NA       | XE-133  | NA      | 10.24  |          |
| NA       | TC-99M  | NA      | 4.18   |          |
| NA       | XE-133  | NA      | 20.8   |          |
| NA       | TC-99M  | NA      | 5.2    |          |
| CS-137   | CS-137  | NR      | NR     |          |
| TC-99M   | TC-99M  | 30      | 5      |          |
| NA       | XE-133  | NA      | 15     |          |
| NA       | TC-99M  | NA      | 5      |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| I-125    | I-125   | NR      | NR     |          |
| IR-192   | IR-192  | 10000   | 10000  |          |
| TC-99M   | TC-99M  | 23      | 23     |          |
| P-32     | P-32    | 93      | 93     |          |
| PD-103   | PD-103  | 65      | 55     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| IR-192   | IR-192  | NR      | NR     |          |
| IR-192   | IR-192  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | 20.3   |          |
| TC-99M   | TC-99M  | NR      | 24     |          |
| I-131    | I-131   | 4       | 2.88   |          |
| TC-99M   | TC-99M  | 21.9    | 2.19   |          |
| P-32     | P-32    | NR      | 0.015  |          |
| I-131    | I-131   | 125     | 160    |          |
| CS-137   | CS-137  | 142     | 142    |          |
| NA       | IR-192  | NA      | NR     |          |
| TC-99M   | TC-99M  | 40      | 40     |          |
| NA       | CS-137  | NA      | 156    |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 010401 | MD2      | 1       | 1        | Y       |            |
| 010402 | MD2      | 1       | 1        | Y       |            |
| 010402 | MD2      | 1A      | 1        | Y       |            |
| 010403 | MD2      | 1       | 1        | Y       |            |
| 010404 | MD2      | 1       | 1        | Y       |            |
| 010405 | MD2      | 1       | 1        | Y       |            |
| 010413 | MD2      | 1       | 1        | Y       |            |
| 010415 | MD2      | 1       | 1        | U       |            |
| 010416 | MD2      | 1       | 1        | U       |            |
| 010417 | MD2      | 1       | 1        | U       |            |
| 010418 | MD2      | 1       | 1        | U       |            |
| 010418 | MD2      | 1A      | 1        | U       |            |
| 010422 | MD2      | 1       | 1        | Y       |            |
| 010423 | MD2      | 1       | 1        | U       |            |
| 010424 | MD2      | 1       | 1        | U       |            |
| 010450 | MD2      | 1       | 1        | U       |            |
| 010452 | MD2      | 1       | 1        | U       |            |
| 010461 | MD2      | 1       | 1        | U       |            |
| 010474 | MD2      | 1       | 1        | N       |            |
| 010477 | MD2      | 1       | 1        | Y       |            |
| 010481 | MD2      | 1       | 4        | U       |            |
| 010481 | MD2      | 2       | 4        | U       |            |
| 010481 | MD2      | 3       | 4        | U       |            |
| 010481 | MD2      | 4       | 4        | U       |            |
| 010485 | MD2      | 1       | 1        | U       |            |
| 010487 | MD2      | 1       | 1        | U       |            |
| 010499 | MD2      | 1       | 1        | U       |            |
| 010500 | MD2      | 1       | 28       | U       |            |
| 010500 | MD2      | 28      | 28       | U       |            |
| 010509 | MD2      | 1       | 1        | Y       | 06/04/2001 |
| 010511 | MD2      | 1       | 1        | U       |            |
| 010512 | MD2      | 1       | 1        | U       |            |
| 010515 | MD2      | 1       | 2        | U       |            |
| 010515 | MD2      | 2       | 2        | U       |            |
| 010546 | MD2      | 1       | 1        | U       |            |
| 010547 | MD2      | 1       | 1        | U       |            |
| 010550 | MD2      | 1       | 1        | U       |            |
| 010552 | MD2      | 1       | 1        | U       |            |
| 010562 | MD2      | 1       | 1        | Y       | 06/13/2001 |
| 010572 | MD2      | 1       | 1        | U       |            |
| 010591 | MD2      | 1       | 1        | Y       |            |
| 010600 | MD2      | 1       | 1        | U       |            |
| 010644 | MD2      | 1       | 1        | U       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 27       | NA       |
| NA            | BRACHY, MAN   | NA       | 4.1     | NA       | 100      |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 4000     | 2400    | 60       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | BRACHY, MAN   | NA       | 300     | NA       | 100      |
| NA            | BRACHY, INTRA | NA       | 246     | NA       | 100      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| TELETHERAPY   | TELETHERAPY   | NR       | NR      | NA       | 20       |
| TELETHERAPY   | TELETHERAPY   | NR       | NR      | NA       | 100      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, INTRA | BRACHY, INTRA | 1840     | 1110    | 40       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 6000     | 5250    | 13       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | NR       | NR      | NR       | NR       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, INTRA | BRACHY, INTRA | 1840     | 2268    | NA       | 23       |
| NA            | TELETHERAPY   | NA       | 89      | NA       | 100      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | 33       | NA       |

| ORGNINTD | ORNGNVN  | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|----------|--------------|--------------|---------------|---------------|
| NA       | NA       | NA           | CARDIAC SCAN | NA            | SESTAMIBI/CA  |
| NA       | NA       | NA           | LUNG VENTILA | NA            | GAS           |
| NA       | NA       | NA           | LUNG PERFUSI | NA            | MAA (MACROA   |
| NA       | NA       | NA           | GASTROINTEST | NA            | RBC (RED BLOO |
| NA       | NA       | NA           | RENAL BLOOD  | NA            | MAG3 (MERCA   |
| THYROID  | THYROID  | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| NA       | THYROID  | NA           | NA           | NA            | NA            |
| NA       | NA       | NA           | LUNG VENTILA | NA            | GAS           |
| NA       | NA       | NR           | CARDIAC SCAN | SULFUR COLLOI | MYOVIEW       |
| NA       | NA       | NA           | LUNG PERFUSI | NA            | MAA (MACROA   |
| NA       | NA       | NA           | LUNG PERFUSI | NA            | MAA (MACROA   |
| NA       | NA       | NA           | LUNG VENTILA | NA            | GAS           |
| BRAIN    | BRAIN    | NA           | NA           | NA            | NA            |
| NA       | NA       | NA           | NR           | NA            | NR            |
| NA       | NA       | NA           | CARDIAC SCAN | NA            | SESTAMIBI/CA  |
| NA       | NA       | RENAL-TUBULA | HEPATOBIAR   | MAG3 (MERCA   | MEBROFENIN/   |
| NA       | NA       | NA           | CARDIAC SCAN | NA            | SESTAMIBI/CA  |
| NA       | NA       | BONE SCAN    | CARDIAC SCAN | HYDROXYMET    | SESTAMIBI/CA  |
| NA       | SKIN     | NA           | NA           | NA            | NA            |
| NA       | HEART    | NA           | NA           | NA            | NA            |
| NA       | NA       | CARDIAC SCAN | NR           | SESTAMIBI/CA  | SPERT/PERT (P |
| NA       | NA       | CARDIAC SCAN | NR           | SESTAMIBI/CA  | SPERT/PERT (P |
| NA       | NA       | CARDIAC SCAN | CARDIAC SCAN | SESTAMIBI/CA  | SPERT/PERT (P |
| NA       | NA       | CARDIAC SCAN | NR           | SESTAMIBI/CA  | SPERT/PERT (P |
| NA       | NA       | CARDIAC SCAN | BONE SCAN    | SESTAMIBI/CA  | HYDROXYMET    |
| NA       | NA       | BONE SCAN    | BONE SCAN    | HYDROXYMET    | HYDROXYMET    |
| NA       | NA       | HEPATOBIAR   | NR           | MEBROFENIN/   | SPERT/PERT (P |
| NR       | NR       | NA           | NA           | NA            | NA            |
| NR       | NR       | NA           | NA           | NA            | NA            |
| NA       | NA       | BONE SCAN    | HEPATOBIAR   | MDP/MEDRON    | MEBROFENIN/   |
| NA       | NA       | LUNG PERFUSI | BONE SCAN    | MAA (MACROA   | MDP/MEDRON    |
| NA       | NA       | CARDIAC SCAN | NR           | SESTAMIBI/CA  | NR            |
| NA       | NA       | BONE SCAN    | CARDIAC SCAN | HYDROXYMET    | SESTAMIBI/CA  |
| NA       | NA       | CARDIAC SCAN | BONE SCAN    | SESTAMIBI/CA  | HYDROXYMET    |
| NA       | NA       | NA           | NR           | NA            | NR            |
| HEART    | HEART    | NA           | NA           | NA            | NA            |
| NR       | NR       | NA           | NA           | NA            | NA            |
| CERVIX   | CERVIX   | NA           | NA           | NA            | NA            |
| NA       | NA       | NA           | CARDIAC SCAN | NA            | SESTAMIBI/CA  |
| HEART    | HEART    | NA           | NA           | NA            | NA            |
| NA       | CHEEK    | NA           | NA           | NA            | NA            |
| NA       | NA       | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA  |
| PROSTATE | PROSTATE | NA           | NA           | NA            | NA            |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN   | CONSEQNC |
|----------|---------|---------|----------|----------|
| NA       | TC-99M  | NA      | 27       |          |
| NA       | XE-133  | NA      | 8        |          |
| NA       | TC-99M  | NA      | 3.1      |          |
| NA       | TC-99M  | NA      | 20       |          |
| NA       | TC-99M  | NA      | 10       |          |
| I-131    | I-131   | 150     | 110      |          |
| NA       | I-125   | NA      | 0.000073 |          |
| NA       | XE-133  | NA      | 8.5      |          |
| TC-99M   | TC-99M  | 1       | 25       |          |
| NA       | TC-99M  | NA      | 9.6      |          |
| NA       | TC-99M  | NA      | 5.5      |          |
| NA       | XE-133  | NA      | 10       |          |
| I-125    | I-125   | 310     | 310      |          |
| NA       | TC-99M  | NA      | 20       |          |
| NA       | TC-99M  | NA      | 30       |          |
| TC-99M   | TC-99M  | 15      | 10.3     |          |
| NA       | TC-99M  | NA      | 8.6      |          |
| TC-99M   | TC-99M  | 25      | 25       |          |
| NA       | IR-192  | NA      | 71       |          |
| NA       | IR-192  | NA      | 547      |          |
| TC-99M   | TC-99M  | NR      | NR       |          |
| TC-99M   | TC-99M  | NR      | NR       |          |
| TC-99M   | TC-99M  | NR      | NR       |          |
| TC-99M   | TC-99M  | NR      | NR       |          |
| TC-99M   | TC-99M  | 25      | 25       |          |
| TC-99M   | TC-99M  | 28      | 56       |          |
| TC-99M   | TC-99M  | 5.3     | 5.3      |          |
| NA       | NA      | NA      | NA       |          |
| NA       | NA      | NA      | NA       |          |
| TC-99M   | TC-99M  | 17      | 5        |          |
| TC-99M   | TC-99M  | 4       | 30       |          |
| TC-99M   | TL-201  | 30      | 4        |          |
| TC-99M   | TC-99M  | 20      | 10       |          |
| TC-99M   | TC-99M  | 10      | 20       |          |
| NA       | TC-99M  | NA      | 8.77     |          |
| SR-90    | SR-90   | 55.4    | 55.4     |          |
| IR-192   | IR-192  | 28      | 46.9     |          |
| NR       | NR      | NR      | NR       |          |
| NA       | TC-99M  | NA      | 32.7     |          |
| SR-90    | SR-90   | 32.4    | 32.4     |          |
| NA       | CO-60   | NA      | NR       |          |
| TC-99M   | TC-99M  | 20      | 26.1     |          |
| I-125    | I-125   | 47.7    | 31.9     |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 010647 | MD2      | 1       | 1        | U       |            |
| 010654 | MD2      | 1       | 2        | U       |            |
| 010654 | MD2      | 2       | 2        | U       |            |
| 010662 | MD2      | 1       | 1        | Y       | 07/11/2001 |
| 010674 | MD2      | 1       | 2        | U       |            |
| 010674 | MD2      | 2       | 2        | U       |            |
| 010676 | MD2      | 1       | 1        | Y       | 01/04/2001 |
| 010683 | MD2      | 1       | 1        | Y       | 07/13/2001 |
| 010694 | MD2      | 1       | 1        | Y       |            |
| 010698 | MD2      | 1       | 1        | Y       | 06/15/2001 |
| 010701 | MD2      | 1       | 1        | U       |            |
| 010710 | MD2      | 1       | 1        | U       |            |
| 010712 | MD2      | 1       | 1        | Y       | 07/26/2001 |
| 010715 | MD2      | 1       | 1        | U       |            |
| 010717 | MD2      | 1       | 1        | U       |            |
| 010724 | MD2      | 1       | 1        | U       |            |
| 010736 | MD2      | 1       | 1        | Y       |            |
| 010737 | MD2      | 1       | 1        | U       |            |
| 010739 | MD2      | 1       | 1        | Y       | 02/16/2000 |
| 010740 | MD2      | 1       | 1        | U       |            |
| 010741 | MD2      | 1       | 1        | U       |            |
| 010742 | MD2      | 1       | 1        | Y       | 02/21/2000 |
| 010743 | MD2      | 1       | 1        | U       |            |
| 010746 | MD2      | 1       | 1        | Y       | 02/25/2000 |
| 010747 | MD2      | 1       | 1        | Y       |            |
| 010749 | MD2      | 1       | 1        | Y       | 02/29/2000 |
| 010750 | MD2      | 1       | 1        | Y       | 01/19/2000 |
| 010751 | MD2      | 1       | 1        | Y       | 02/25/2000 |
| 010773 | MD2      | 1       | 1        | Y       | 08/22/2001 |
| 010782 | MD2      | 1       | 14       | Y       |            |
| 010789 | MD2      | 1       | 1        | U       |            |
| 010793 | MD2      | 1       | 1        | Y       | 04/17/2000 |
| 010796 | MD2      | 1       | 1        | U       |            |
| 010802 | MD2      | 1       | 1        | Y       | 04/28/2000 |
| 010805 | MD2      | 1       | 1        | Y       | 06/13/2000 |
| 010808 | MD2      | 1       | 1        | Y       | 06/07/2000 |
| 010813 | MD2      | 1       | 1        | Y       | 08/31/2001 |
| 010814 | MD2      | 1       | 1        | Y       | 08/30/2001 |
| 010820 | MD2      | 1       | 1        | Y       | 08/01/2001 |
| 010822 | MD2      | 1       | 1        | N       |            |
| 010834 | MD2      | 1       | 1        | U       |            |
| 010838 | MD2      | 1       | 1        | U       |            |
| 010865 | MD2      | 1       | 1        | Y       | 09/26/2001 |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | 59       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | NA       | 60       |
| NA            | GAMMA KNIFE   | NA       | 1280    | NA       | 100      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 15000    | 3300    | 78       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NA       | NR       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | NA            | NA       | 60.6    | NA       | 100      |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | NA       | 28       |
| NR            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NR       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 500      | 266     | 47       | NA       |
| BRACHY, EYE A | BRACHY, EYE A | NR       | NR      | NA       | 35       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NR            | RADIOPHARMA   | NR       | NA      | NA       | NA       |
| GAMMA KNIFE   | GAMMA KNIFE   | 2000     | 2780    | NA       | 39       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 99       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | BRACHY, INTRA | NA       | 2300    | NA       | 100      |

| ORGNINTD | ORNGNVN  | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|----------|--------------|--------------|---------------|---------------|
| NA       | NA       | NA           | NR           | NA            | NR            |
| NA       | NA       | WHOLE BODY I | WHOLE BODY I | SODIUM IODID  | SODIUM IODID  |
| THYROID  | THYROID  | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| NA       | BRAIN    | NA           | NA           | NA            | NA            |
| NA       | NA       | NR           | NR           | NR            | SESTAMIBI/CA  |
| NA       | NA       | NR           | NR           | NR            | SESTAMIBI/CA  |
| NA       | NA       | BONE SCAN    | NR           | HYDROXYMET    | SULFUR COLLOI |
| LIVER    | LIVER    | NA           | NA           | NA            | NA            |
| PROSTATE | PROSTATE | NA           | NA           | NA            | NA            |
| NA       | NA       | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA       | HAND     | NR           | NA           | NR            | NR            |
| NA       | NA       | NA           | NR           | NA            | NR            |
| THYROID  | THYROID  | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| NA       | NA       | NR           | NR           | NR            | NR            |
| NA       | NA       | NA           | LUNG AEROSOL | NA            | GAS           |
| NA       | NA       | NR           | NR           | SULFUR COLLOI | NR            |
| NA       | NA       | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA       | NA       | NR           | NR           | NR            | NR            |
| NA       | NA       | NR           | NR           | NR            | NR            |
| VAGINA   | VAGINA   | NA           | NA           | NA            | NA            |
| NA       | NA       | NA           | NR           | NA            | NR            |
| NA       | NA       | NR           | NR           | NR            | NR            |
| NA       | NA       | NR           | NR           | NR            | NR            |
| NA       | NA       | NR           | NR           | NR            | NR            |
| NA       | NA       | NA           | NR           | NA            | NR            |
| NA       | NA       | NR           | NR           | NR            | NR            |
| NA       | NA       | NA           | NR           | NA            | NR            |
| URETHRA  | URETHRA  | NA           | NA           | NA            | NA            |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| NR       | NR       | NR           | NR           | NR            | NR            |
| NA       | NA       | NR           | NR           | NR            | NR            |
| NA       | NA       | NR           | NR           | NR            | NR            |
| NA       | NA       | NR           | NR           | NR            | NR            |
| NA       | NA       | NR           | NR           | NR            | NR            |
| NR       | NA       | NR           | NR           | NR            | NR            |
| BRAIN    | BRAIN    | NA           | NA           | NA            | NA            |
| NA       | NA       | WHITE BLOOD  | NR           | NR            | GALLIUM CITR  |
| THYROID  | NA       | NA           | NR           | SODIUM IODID  | SODIUM IODID  |
| NA       | NA       | CARDIAC SCAN | BONE SCAN    | MYOVIEW       | MDP/MEDRON    |
| NA       | NA       | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA       | NA       | NA           | LUNG VENTILA | NA            | GAS           |
| NA       | HEART    | NA           | NA           | NA            | NA            |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| NA       | TC-99M  | NA      | 20     |          |
| I-131    | I-131   | 5       | 7.97   |          |
| I-131    | I-131   | 15      | 24     |          |
| NA       | NA      | NA      | NA     |          |
| TC-99M   | TC-99M  | NR      | 12     |          |
| TC-99M   | TC-99M  | NR      | 9      |          |
| TC-99M   | TC-99M  | 25      | 5      |          |
| Y-90     | Y-90    | 93.5    | 20.3   |          |
| I-125    | I-125   | 22.3    | 22.3   |          |
| NA       | TC-99M  | NA      | 25     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NA       | TC-99M  | NA      | NR     |          |
| I-131    | I-131   | 20      | 25.7   |          |
| NR       | TC-99M  | NR      | NR     |          |
| NA       | XE-133  | NA      | 10.1   |          |
| TC-99M   | TC-99M  | 8       | 7.95   |          |
| NA       | TC-99M  | NA      | NR     |          |
| NR       | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | 31.7   |          |
| CS-137   | CS-137  | NR      | NR     |          |
| NA       | TC-99M  | NA      | 10.5   |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NR       | TC-99M  | NR      | 32     |          |
| NR       | NR      | NR      | NR     |          |
| NA       | TC-99M  | NA      | NR     |          |
| NA       | TC-99M  | NA      | 30     |          |
| TC-99M   | TC-99M  | NR      | 6.7    |          |
| NA       | TC-99M  | NA      | 20     |          |
| CS-137   | CS-137  | 127     | 127    |          |
| SR-90    | SR-90   | NR      | NR     |          |
| NR       | TC-99M  | NR      | 25     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| NR       | TC-99M  | NR      | NR     |          |
| CO-60    | CO-60   | NA      | NA     |          |
| TC-99M   | GA-67   | NR      | NR     |          |
| I-131    | I-131   | 20      | 0.216  |          |
| TC-99M   | TC-99M  | 32.2    | 32.2   |          |
| NA       | TC-99M  | NA      | 20     |          |
| NA       | XE-133  | NA      | 10     |          |
| NA       | SR-90   | NA      | NR     |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 010879 | MD2      | 1       | 1        | Y       | 07/20/2000 |
| 010890 | MD2      | 1       | 2        | U       |            |
| 010890 | MD2      | 2       | 2        | U       |            |
| 010891 | MD2      | 1       | 1        | Y       | 07/22/2000 |
| 010896 | MD2      | 1       | 1        | Y       | 10/04/2001 |
| 010896 | MD2      | 1A      | 1        | Y       | 10/04/2001 |
| 010900 | MD2      | 1       | 1        | Y       | 08/04/2000 |
| 010901 | MD2      | 1       | 1        | Y       | 07/05/2000 |
| 010902 | MD2      | 1       | 1        | Y       |            |
| 010904 | MD2      | 1       | 6        | Y       |            |
| 010904 | MD2      | 2       | 6        | Y       |            |
| 010904 | MD2      | 3       | 6        | Y       |            |
| 010904 | MD2      | 4       | 6        | Y       |            |
| 010904 | MD2      | 5       | 6        | Y       |            |
| 010904 | MD2      | 6       | 6        | Y       |            |
| 010906 | MD2      | 1       | 1        | Y       |            |
| 010907 | MD2      | 1       | 1        | Y       |            |
| 010911 | MD2      | 1       | 1        | Y       | 10/05/2001 |
| 010921 | MD2      | 1       | 1        | Y       | 09/15/2000 |
| 010962 | MD2      | 1       | 1        | Y       | 10/22/2001 |
| 010974 | MD2      | 1       | 1        | Y       | 10/17/2000 |
| 010978 | MD2      | 1       | 1        | Y       | 10/13/2000 |
| 010980 | MD2      | 1       | 1        | Y       | 10/27/2000 |
| 010985 | MD2      | 1       | 1        | Y       | 10/27/2000 |
| 010991 | MD2      | 1       | 1        | Y       | 11/02/2001 |
| 010993 | MD2      | 1       | 1        | Y       | 12/05/2000 |
| 010999 | MD2      | 1       | 1        | U       |            |
| 011013 | MD2      | 1       | 1        | Y       | 11/07/2001 |
| 011020 | MD2      | 1       | 1        | Y       | 06/17/2001 |
| 011075 | MD2      | 1       | 1        | U       |            |
| 011089 | MD2      | 1       | 1        | N       |            |
| 011095 | MD2      | 1       | 1        | Y       | 11/30/2001 |
| 011096 | MD2      | 1       | 1        | Y       |            |
| 011097 | MD2      | 1       | 1        | U       |            |
| 011099 | MD2      | 1       | 1        | U       |            |
| 011101 | MD2      | 1       | 1        | U       |            |
| 011105 | MD2      | 1       | 1        | U       |            |
| 011131 | MD2      | 1       | 1        | U       |            |
| 011132 | MD2      | 1       | 1        | U       |            |
| 011138 | MD2      | 1       | 1        | Y       |            |
| 011140 | MD2      | 1       | 1        | Y       |            |
| 011141 | MD2      | 1       | 1        | Y       |            |
| 011141 | MD2      | 1A      | 1        | Y       |            |

| PROCINTD     | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|---------------|----------|---------|----------|----------|
| NA           | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO  | 750      | 450     | 40       | NA       |
| NA           | BRACHY, REMO  | NA       | 1.25    | NA       | 100      |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN   | 1300     | 1310    | NA       | NR       |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NR           | SODIUM IODID  | NA       | NA      | NA       | 100      |
| NA           | BRACHY, REMO  | NA       | NR      | NA       | 12       |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA   | NR       | NR      | 32       | NA       |
| NA           | RADIOPHARMA   | NA       | NA      | NA       | 100      |
| NA           | BRACHY, INTRA | NA       | 100     | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO  | 440      | 269     | 39       | NA       |
| BRACHY, REMO | BRACHY, REMO  | 2800     | 3500    | NA       | 25       |
| NA           | RADIOPHARMA   | NA       | NR      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN   | 3500     | 1963    | 54       | NA       |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA   | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN | STDYINTD     | STDYGVN      | CHEMINTD     | CHEMGVN       |
|----------|---------|--------------|--------------|--------------|---------------|
| NA       | NA      | NA           | NR           | NA           | NR            |
| NA       | NA      | HEPATOBIAR   | BONE SCAN    | MEBROFENIN/  | MDP/MEDRON    |
| NA       | NA      | HEPATOBIAR   | BONE SCAN    | MEBROFENIN/  | MDP/MEDRON    |
| NA       | NA      | NR           | NR           | NR           | NR            |
| VAGINA   | VAGINA  | NA           | NA           | NA           | NA            |
| NA       | LEG     | NA           | NA           | NA           | NA            |
| NA       | NA      | NR           | BONE SCAN    | NR           | MDP/MEDRON    |
| NA       | NA      | NR           | NR           | NR           | SPERT/PERT (P |
| NA       | NA      | NR           | NR           | NR           | NR            |
| NA       | NA      | CARDIAC SCAN | NR           | SESTAMIBI/CA | NR            |
| NA       | NA      | CARDIAC SCAN | NR           | SESTAMIBI/CA | NR            |
| NA       | NA      | CARDIAC SCAN | NR           | SESTAMIBI/CA | NR            |
| NA       | NA      | CARDIAC SCAN | NR           | SESTAMIBI/CA | NR            |
| NA       | NA      | CARDIAC SCAN | NR           | SESTAMIBI/CA | NR            |
| NA       | NA      | CARDIAC SCAN | NR           | SESTAMIBI/CA | NR            |
| NA       | NA      | BONE SCAN    | HEPATOBIAR   | MDP/MEDRON   | MEBROFENIN/   |
| NA       | NA      | HEPATOBIAR   | NR           | MEBROFENIN/  | NR            |
| NR       | NR      | NA           | NA           | NA           | NA            |
| NA       | NA      | NR           | NR           | NR           | NR            |
| NA       | NA      | NA           | CARDIAC SCAN | NA           | SESTAMIBI/CA  |
| NA       | NA      | NR           | NR           | NR           | NR            |
| NA       | NA      | NR           | NR           | NR           | NR            |
| NA       | NA      | NR           | NR           | MDP/MEDRON   | NR            |
| NA       | NA      | NR           | NR           | NR           | SODIUM IODID  |
| NA       | VAGINA  | NA           | NA           | NA           | NA            |
| NA       | NA      | NR           | NR           | NR           | NR            |
| NA       | NA      | CARDIAC SCAN | BONE SCAN    | SESTAMIBI/CA | MDP/MEDRON    |
| NR       | NR      | NA           | NA           | NR           | NR            |
| NA       | NA      | NA           | BONE SCAN    | NA           | NR            |
| NA       | PELVIS  | NA           | NA           | NA           | NA            |
| CERVIX   | CERVIX  | NA           | NA           | NA           | NA            |
| VAGINA   | VAGINA  | NA           | NA           | NA           | NA            |
| NA       | NR      | NA           | LUNG PERFUSI | NA           | MAA (MACROA   |
| NA       | NA      | RENAL-TUBULA | BONE SCAN    | DMSA (DIMERC | MDP/MEDRON    |
| NA       | NA      | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON   | MYOVIEW       |
| NA       | NA      | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON   | MYOVIEW       |
| CERVIX   | CERVIX  | NA           | NA           | NA           | NA            |
| NA       | NA      | NR           | CARDIAC SCAN | NR           | MYOVIEW       |
| NA       | NA      | CARDIAC SCAN | BONE SCAN    | MYOVIEW      | MDP/MEDRON    |
| NA       | NA      | NR           | NR           | NR           | NR            |
| NA       | NA      | NA           | NR           | NA           | NR            |
| NA       | NA      | NA           | LUNG PERFUSI | NA           | MAA (MACROA   |
| NA       | NA      | NA           | LUNG VENTILA | NA           | GAS           |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN  | CONSEQNC |
|----------|---------|---------|---------|----------|
| NA       | TC-99M  | NA      | 25      |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| NR       | TC-99M  | NR      | NR      |          |
| IR-192   | IR-192  | NR      | NR      |          |
| NA       | IR-192  | NA      | NR      |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| NR       | TC-99M  | NR      | NR      |          |
| NR       | TC-99M  | NR      | NR      |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| IR-192   | IR-192  | 63.19   | 63.19   |          |
| NR       | TC-99M  | NR      | NR      |          |
| NA       | TC-99M  | NA      | 12.2    |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| NR       | I-131   | NR      | 0.00316 |          |
| NA       | IR-192  | NA      | 8345    |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| TC-99M   | TC-99M  | 10      | 10      |          |
| Y-90     | Y-90    | 120     | 82      |          |
| NA       | TC-99M  | NA      | 25      |          |
| NA       | SR-90   | NA      | NR      |          |
| IR-192   | IR-192  | 6600    | 6600    |          |
| IR-192   | IR-192  | NR      | NR      |          |
| NA       | TC-99M  | NA      | 3       |          |
| TC-99M   | TC-99M  | 18      | 18      |          |
| TC-99M   | TC-99M  | 20      | 25      |          |
| TC-99M   | TC-99M  | 20      | 11.57   |          |
| CS-137   | CS-137  | 155     | 155     |          |
| F-18     | TC-99M  | 15      | 25      |          |
| TC-99M   | TC-99M  | 25      | 20      |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| NA       | TC-99M  | NA      | NR      |          |
| NA       | TC-99M  | NA      | 5       |          |
| NA       | XE-133  | NA      | 18      |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 011143 | MD2      | 1       | 1        | Y       |            |
| 011148 | MD2      | 1       | 1        | Y       |            |
| 011153 | MD2      | 1       | 2        | Y       | 01/01/2001 |
| 011153 | MD2      | 2       | 2        | Y       | 01/01/2001 |
| 011154 | MD2      | 1       | 1        | Y       |            |
| 011158 | MD2      | 1       | 61       | Y       |            |
| 011158 | MD2      | 10      | 61       | Y       |            |
| 011158 | MD2      | 11      | 61       | Y       |            |
| 011158 | MD2      | 12      | 61       | Y       |            |
| 011158 | MD2      | 13      | 61       | Y       |            |
| 011158 | MD2      | 14      | 61       | Y       |            |
| 011158 | MD2      | 15      | 61       | Y       |            |
| 011158 | MD2      | 16      | 61       | Y       |            |
| 011158 | MD2      | 17      | 61       | Y       |            |
| 011158 | MD2      | 18      | 61       | Y       |            |
| 011158 | MD2      | 19      | 61       | Y       |            |
| 011158 | MD2      | 2       | 61       | Y       |            |
| 011158 | MD2      | 20      | 61       | Y       |            |
| 011158 | MD2      | 21      | 61       | Y       |            |
| 011158 | MD2      | 22      | 61       | Y       |            |
| 011158 | MD2      | 23      | 61       | Y       |            |
| 011158 | MD2      | 24      | 61       | Y       |            |
| 011158 | MD2      | 25      | 61       | Y       |            |
| 011158 | MD2      | 26      | 61       | Y       |            |
| 011158 | MD2      | 27      | 61       | N       |            |
| 011158 | MD2      | 28      | 61       | N       |            |
| 011158 | MD2      | 29      | 61       | N       |            |
| 011158 | MD2      | 3       | 61       | Y       |            |
| 011158 | MD2      | 30      | 61       | N       |            |
| 011158 | MD2      | 31      | 61       | N       |            |
| 011158 | MD2      | 32      | 61       | N       |            |
| 011158 | MD2      | 33      | 61       | N       |            |
| 011158 | MD2      | 34      | 61       | N       |            |
| 011158 | MD2      | 35      | 61       | N       |            |
| 011158 | MD2      | 36      | 61       | N       |            |
| 011158 | MD2      | 37      | 61       | N       |            |
| 011158 | MD2      | 38      | 61       | N       |            |
| 011158 | MD2      | 39      | 61       | N       |            |
| 011158 | MD2      | 4       | 61       | Y       |            |
| 011158 | MD2      | 40      | 61       | N       |            |
| 011158 | MD2      | 41      | 61       | N       |            |
| 011158 | MD2      | 42      | 61       | N       |            |
| 011158 | MD2      | 43      | 61       | N       |            |

| PROCINTD    | PROCGVN     | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|-------------|-------------|----------|---------|----------|----------|
| NA          | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 28       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 23       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 28       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 25       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 25       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 24       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 23       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 22       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 26       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 26       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 23       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 26       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 23       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 24       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 25       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 21       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 24       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 22       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 22       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 23       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 23       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 27       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 26       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 24       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 26       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 27       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 24       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 23       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 21       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 22       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 26       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 26       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 21       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 26       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 22       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 23       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 23       | NA       |
| RADIOPHARMA | RADIOPHARMA | NR       | NR      | 24       | NA       |

Page 31

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| NA       | TC-99M  | NA      | 20     |          |
| NR       | TC-99M  | NR      | 30     |          |
| TC-99M   | TC-99M  | NR      | 15     |          |
| TC-99M   | TC-99M  | NR      | 15     |          |
| NR       | TC-99M  | NR      | NR     |          |
| SM-153   | SM-153  | 100     | 72.43  |          |
| SM-153   | SM-153  | 100     | 76.54  |          |
| SM-153   | SM-153  | 50      | 36.12  |          |
| SM-153   | SM-153  | 75      | 56.25  |          |
| SM-153   | SM-153  | 85      | 63.45  |          |
| SM-153   | SM-153  | 60      | 45.81  |          |
| SM-153   | SM-153  | 75      | 57.65  |          |
| SM-153   | SM-153  | 75      | 58.28  |          |
| SM-153   | SM-153  | 75      | 55.15  |          |
| SM-153   | SM-153  | 60      | 44.6   |          |
| SM-153   | SM-153  | 80      | 61.64  |          |
| SM-153   | SM-153  | 100     | 74.49  |          |
| SM-153   | SM-153  | 70      | 53.8   |          |
| SM-153   | SM-153  | 79      | 60.3   |          |
| SM-153   | SM-153  | 89      | 66.7   |          |
| SM-153   | SM-153  | 77      | 60.67  |          |
| SM-153   | SM-153  | 81      | 61.18  |          |
| SM-153   | SM-153  | 110     | 85.95  |          |
| SM-153   | SM-153  | 78      | 60.82  |          |
| SM-153   | SM-153  | 100     | 76.67  |          |
| SM-153   | SM-153  | 70      | 53.75  |          |
| SM-153   | SM-153  | 80      | 58.08  |          |
| SM-153   | SM-153  | 88      | 65.11  |          |
| SM-153   | SM-153  | 75      | 57.14  |          |
| SM-153   | SM-153  | 100     | 73.79  |          |
| SM-153   | SM-153  | 70      | 51.36  |          |
| SM-153   | SM-153  | 90      | 68.49  |          |
| SM-153   | SM-153  | 65      | 49.9   |          |
| SM-153   | SM-153  | 60      | 47.14  |          |
| SM-153   | SM-153  | 60      | 46.61  |          |
| SM-153   | SM-153  | 60      | 44.18  |          |
| SM-153   | SM-153  | 85      | 63.25  |          |
| SM-153   | SM-153  | 70      | 55.1   |          |
| SM-153   | SM-153  | 120     | 89.04  |          |
| SM-153   | SM-153  | 55      | 42.87  |          |
| SM-153   | SM-153  | 85      | 65.61  |          |
| SM-153   | SM-153  | 95      | 73     |          |
| SM-153   | SM-153  | 61.4    | 46.63  |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 011158 | MD2      | 44      | 61       | N       |            |
| 011158 | MD2      | 45      | 61       | N       |            |
| 011158 | MD2      | 46      | 61       | N       |            |
| 011158 | MD2      | 47      | 61       | Y       |            |
| 011158 | MD2      | 48      | 61       | Y       |            |
| 011158 | MD2      | 49      | 61       | Y       |            |
| 011158 | MD2      | 5       | 61       | Y       |            |
| 011158 | MD2      | 50      | 61       | Y       |            |
| 011158 | MD2      | 51      | 61       | N       |            |
| 011158 | MD2      | 52      | 61       | N       |            |
| 011158 | MD2      | 53      | 61       | Y       |            |
| 011158 | MD2      | 54      | 61       | Y       |            |
| 011158 | MD2      | 55      | 61       | Y       |            |
| 011158 | MD2      | 56      | 61       | N       |            |
| 011158 | MD2      | 57      | 61       | N       |            |
| 011158 | MD2      | 58      | 61       | N       |            |
| 011158 | MD2      | 59      | 61       | Y       |            |
| 011158 | MD2      | 6       | 61       | Y       |            |
| 011158 | MD2      | 60      | 61       | U       |            |
| 011158 | MD2      | 61      | 61       | U       |            |
| 011158 | MD2      | 7       | 61       | Y       |            |
| 011158 | MD2      | 8       | 61       | Y       |            |
| 011158 | MD2      | 9       | 61       | Y       |            |
| 011162 | MD2      | 1       | 5        | Y       |            |
| 011162 | MD2      | 2       | 5        | Y       |            |
| 011162 | MD2      | 3       | 5        | Y       |            |
| 011162 | MD2      | 4       | 5        | Y       |            |
| 011162 | MD2      | 5       | 5        | Y       |            |
| 011163 | MD2      | 1       | 1        | Y       | 02/07/2001 |
| 011164 | MD2      | 1       | 1        | Y       | 02/12/2001 |
| 011165 | MD2      | 1       | 1        | Y       | 02/13/2001 |
| 011171 | MD2      | 1       | 3        | U       |            |
| 011171 | MD2      | 2       | 3        | U       |            |
| 011171 | MD2      | 3       | 3        | U       |            |
| 020002 | MD2      | 1       | 1        | Y       | 12/31/2001 |
| 020002 | MD2      | 1A      | 1        | Y       | 12/31/2001 |
| 020009 | MD2      | 1       | 1        | Y       | 11/12/2001 |
| 020015 | MD2      | 1       | 1        | U       |            |
| 020016 | MD2      | 1       | 1        | Y       |            |
| 020023 | MD2      | 1       | 1        | U       |            |
| 020026 | MD2      | 1       | 1        | U       |            |
| 020031 | MD2      | 1       | 1        | U       |            |
| 020032 | MD2      | 1       | 1        | Y       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 25       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 24       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 26       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 27       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 27       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 26       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 24       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 24       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 24       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 26       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 26       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 29       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 24       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 25       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 21       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 24       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 26       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 24       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 26       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 28       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 25       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 25       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 25       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | BRACHY, INTRA | NA       | 320     | NA       | 100      |
| BRACHY, INTRA | BRACHY, INTRA | 2300     | 2900    | NA       | 26       |
| SODIUM IODID  | SODIUM IODID  | NR       | NA      | 93       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, EYE A | BRACHY, EYE A | 1000     | 2480    | NA       | 148      |

| ORGNINTD | ORNGNVN | STDYINTD     | STDYGVN      | CHEMINTD     | CHEMGVN      |
|----------|---------|--------------|--------------|--------------|--------------|
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| NA       | NA      | NR           | NR           | NR           | NR           |
| NA       | NA      | NR           | NR           | NR           | NR           |
| NA       | NA      | NR           | NR           | NR           | NR           |
| NA       | NA      | NR           | NR           | NR           | NR           |
| NA       | NA      | NR           | NR           | NR           | NR           |
| NA       | NA      | NR           | NR           | NR           | NR           |
| NA       | NA      | NR           | NR           | NR           | NR           |
| NA       | NA      | NR           | NR           | NR           | NR           |
| NA       | NA      | NA           | CARDIAC SCAN | NA           | SESTAMIBI/CA |
| NA       | NA      | NA           | CARDIAC SCAN | NA           | SESTAMIBI/CA |
| NA       | NA      | NA           | CARDIAC SCAN | NA           | SESTAMIBI/CA |
| NA       | HEART   | NA           | NA           | NA           | NA           |
| HEART    | HEART   | NA           | NA           | NA           | NA           |
| THYROID  | NA      | NA           | WHOLE BODY I | SODIUM IODID | SODIUM IODID |
| NA       | NA      | NR           | NR           | NR           | NR           |
| NA       | NA      | NR           | NR           | NR           | NR           |
| NA       | NA      | CARDIAC SCAN | BONE SCAN    | SESTAMIBI/CA | MDP/MEDRON   |
| NA       | NA      | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON   | MYOVIEW      |
| NA       | NA      | NA           | BONE SCAN    | NA           | MDP/MEDRON   |
| EYE      | EYE     | NA           | NA           | NA           | NA           |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| SM-153   | SM-153  | 52      | 39.03  |          |
| SM-153   | SM-153  | 75      | 57.24  |          |
| SM-153   | SM-153  | 100     | 73.58  |          |
| SM-153   | SM-153  | 88      | 63.85  |          |
| SM-153   | SM-153  | 95      | 69.58  |          |
| SM-153   | SM-153  | 120     | 88.44  |          |
| SM-153   | SM-153  | 70      | 53.03  |          |
| SM-153   | SM-153  | 75      | 56.82  |          |
| SM-153   | SM-153  | 77      | 58.73  |          |
| SM-153   | SM-153  | 86      | 63.4   |          |
| SM-153   | SM-153  | 67      | 49.86  |          |
| SM-153   | SM-153  | 68      | 48.44  |          |
| SM-153   | SM-153  | 60      | 45.59  |          |
| SM-153   | SM-153  | 90      | 67.18  |          |
| SM-153   | SM-153  | 54      | 42.44  |          |
| SM-153   | SM-153  | 54      | 41.14  |          |
| SM-153   | SM-153  | 74.5    | 55.14  |          |
| SM-153   | SM-153  | 70      | 53.34  |          |
| SM-153   | SM-153  | 77.3    | 57.58  |          |
| SM-153   | SM-153  | 100     | 71.96  |          |
| SM-153   | SM-153  | 75      | 56.43  |          |
| SM-153   | SM-153  | 80      | 59.8   |          |
| SM-153   | SM-153  | 85      | 63.48  |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NR       | TC-99M  | NR      | 20     |          |
| NR       | TC-99M  | NR      | NR     |          |
| NA       | TC-99M  | NA      | NR     |          |
| NA       | TC-99M  | NA      | NR     |          |
| NA       | TC-99M  | NA      | NR     |          |
| NA       | SR-90   | NA      | 41.4   |          |
| SR-90    | SR-90   | 41.4    | 41.4   |          |
| I-131    | I-131   | 30      | 2      |          |
| TC-99M   | TC-99M  | NR      | 4      |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 26      | 26     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| NA       | TC-99M  | NA      | 26     |          |
| SR-90    | SR-90   | 26.3    | 26.3   |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 020038 | MD2      | 1       | 1        | U       |            |
| 020042 | MD2      | 1       | 4        | U       |            |
| 020042 | MD2      | 2       | 4        | U       |            |
| 020042 | MD2      | 3       | 4        | U       |            |
| 020042 | MD2      | 4       | 4        | U       |            |
| 020049 | MD2      | 1       | 1        | U       |            |
| 020055 | MD2      | 1       | 2        | U       |            |
| 020055 | MD2      | 2       | 2        | U       |            |
| 020059 | MD2      | 1       | 1        | U       |            |
| 020067 | MD2      | 1       | 1        | U       |            |
| 020076 | MD2      | 1       | 1        | Y       |            |
| 020082 | MD2      | 1       | 1        | U       |            |
| 020085 | MD2      | 1       | 1        | U       |            |
| 020090 | MD2      | 1       | 1        | U       |            |
| 020092 | MD2      | 1       | 1        | U       |            |
| 020094 | MD2      | 1       | 1        | U       |            |
| 020096 | MD2      | 1       | 1        | U       |            |
| 020099 | MD2      | 1       | 1        | U       |            |
| 020099 | MD2      | 1A      | 1        | U       |            |
| 020100 | MD2      | 1       | 1        | Y       |            |
| 020126 | MD2      | 1       | 1        | U       |            |
| 020181 | MD2      | 1       | 2        | U       |            |
| 020181 | MD2      | 2       | 2        | U       |            |
| 020182 | MD2      | 1       | 1        | U       |            |
| 020183 | MD2      | 1       | 1        | U       |            |
| 020200 | MD2      | 1       | 1        | U       |            |
| 020204 | MD2      | 1       | 1        | U       |            |
| 020209 | MD2      | 1       | 1        | U       |            |
| 020216 | MD2      | 1       | 1        | Y       | 02/22/2002 |
| 020221 | MD2      | 1       | 1        | Y       |            |
| 020245 | MD2      | 1       | 1        | Y       |            |
| 020257 | MD2      | 1       | 1        | U       |            |
| 020260 | MD2      | 1       | 1        | Y       |            |
| 020260 | MD2      | 1A      | 1        | Y       |            |
| 020283 | MD2      | 1       | 1        | U       |            |
| 020293 | MD2      | 1       | 1        | Y       |            |
| 020294 | MD2      | 1       | 1        | Y       |            |
| 020295 | MD2      | 1       | 1        | Y       | 03/20/2002 |
| 020324 | MD2      | 1       | 1        | Y       | 03/26/2002 |
| 020326 | MD2      | 1       | 1        | U       |            |
| 020327 | MD2      | 1       | 1        | U       |            |
| 020329 | MD2      | 1       | 2        | Y       | 03/21/2002 |
| 020329 | MD2      | 2       | 2        | Y       | 03/21/2002 |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| TELETHERAPY   | TELETHERAPY   | 200      | 460     | NA       | 130      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | NR       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, INTRA | BRACHY, INTRA | 3        | NR      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 4600     | 3593    | 22       | NA       |
| BRACHY, INTRA | BRACHY, INTRA | 800      | 1460    | NA       | 83       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, INTRA | BRACHY, INTRA | 240      | NR      | NR       | NA       |
| NA            | BRACHY, INTRA | NA       | 240     | NA       | 100      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NON-RADIOLO   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, INTRA | BRACHY, INTRA | 1840     | 180     | 90       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 2240     | 1212    | 46       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | NA            | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|---------|--------------|--------------|---------------|---------------|
| NA       | NA      | NR           | NR           | SESTAMIBI/CA  | NR            |
| NA       | NA      | BONE SCAN    | NR           | HYDROXYMET    | NR            |
| NA       | NA      | BONE SCAN    | NR           | HYDROXYMET    | NR            |
| NA       | NA      | BONE SCAN    | NR           | HYDROXYMET    | NR            |
| NA       | NA      | BONE SCAN    | NR           | HYDROXYMET    | NR            |
| NA       | NA      | NR           | NR           | SESTAMIBI/CA  | NR            |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | SESTAMIBI/CA  | THALLOUS CHL  |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | THALLOUS CHL  | SESTAMIBI/CA  |
| NA       | NA      | BONE SCAN    | HEPATOBIAR   | MDP/MEDRON    | MEBROFENIN/   |
| NA       | NA      | NR           | NR           | NR            | NR            |
| NA       | NA      | LUNG PERFUSI | HEPATOBIAR   | MAA (MACROA   | MEBROFENIN/   |
| NA       | NA      | CARDIAC SCAN | LUNG PERFUSI | MYOVIEW       | MAA (MACROA   |
| NA       | NA      | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA  |
| NA       | NA      | HEPATOBIAR   | BONE SCAN    | MEBROFENIN/   | HYDROXYMET    |
| NA       | NA      | NR           | CARDIAC SCAN | APCITIDE/ACUT | MYOVIEW       |
| NA       | NA      | CARDIAC SCAN | NR           | MYOVIEW       | SPERT/PERT (P |
| NA       | NA      | BONE SCAN    | LUNG PERFUSI | HYDROXYMET    | MAA (MACROA   |
| NA       | NA      | NA           | LUNG PERFUSI | NA            | MAA (MACROA   |
| NA       | NA      | NA           | LUNG VENTILA | NA            | DTPA (DIETHYL |
| BRAIN    | BRAIN   | NA           | NA           | NA            | NA            |
| NA       | NA      | BONE SCAN    | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE         | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA  |
| NA       | NA      | CARDIAC SCAN | BONE         | SESTAMIBI/CA  | MDP/MEDRON    |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | RBC (RED BLOO | SESTAMIBI/CA  |
| NA       | NA      | CARDIAC SCAN | BONE         | SESTAMIBI/CA  | MDP/MEDRON    |
| OVARIES  | OVARIES | NA           | NA           | NR            | NR            |
| NA       | NA      | MIRALUMA SC  | MIRALUMA SC  | SESTAMIBI/CA  | SESTAMIBI/CA  |
| NR       | NR      | NA           | NA           | NA            | NA            |
| VAGINA   | VAGINA  | NA           | NA           | NA            | NA            |
| HEART    | HEART   | NA           | NA           | NA            | NA            |
| NA       | NA      | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA       | NA      | CARDIAC SCAN | BONE SCAN    | SESTAMIBI/CA  | MDP/MEDRON    |
| HEART    | HEART   | NA           | NA           | NA            | NA            |
| NA       | NR      | NA           | NA           | NA            | NA            |
| NA       | NA      | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | MYOVIEW       |
| NA       | NA      | LUNG PERFUSI | NR           | MAA (MACROA   | MAA (MACROA   |
| NA       | NA      | BONE SCAN    | BONE DENSITY | NR            | HYDROXYMET    |
| HEART    | HEART   | NA           | NA           | NA            | NA            |
| CERVIX   | CERVIX  | NA           | NA           | NA            | NA            |
| NA       | NA      | BONE DENSITY | CARDIAC SCAN | MDP/MEDRON    | MYOVIEW       |
| NA       | NA      | CARDIAC SCAN | BONE SCAN    | SESTAMIBI/CA  | MDP/MEDRON    |
| NA       | NA      | NA           | CARDIAC SCAN | NA            | MYOVIEW       |
| NA       | NA      | CARDIAC SCAN | NA           | MYOVIEW       | NA            |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TL-201  | 30      | 3.2    |          |
| TC-99M   | TL-201  | 25      | 3.5    |          |
| TL-201   | TC-99M  | 3.5     | 25     |          |
| TC-99M   | TC-99M  | 20      | 5      |          |
| IN-111   | TC-99M  | 0.5     | 20     |          |
| TC-99M   | TC-99M  | 4       | 2.5    |          |
| TC-99M   | TC-99M  | 25      | 23.5   |          |
| TC-99M   | TC-99M  | 26.9    | 25     |          |
| TC-99M   | TC-99M  | 5       | 27.5   |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 24      | 24     |          |
| NA       | TC-99M  | NA      | 2.1    |          |
| NA       | TC-99M  | NA      | 1.1    |          |
| CO-60    | CO-60   | NA      | NA     |          |
| TC-99M   | TC-99M  | 19.7    | 19.7   |          |
| TC-99M   | TC-99M  | 25      | 27.3   |          |
| TC-99M   | TC-99M  | 25      | 26.5   |          |
| TC-99M   | TC-99M  | 22      | 22     |          |
| TC-99M   | TC-99M  | 23      | 25     |          |
| Y-90     | Y-90    | 30      | NR     |          |
| TC-99M   | TC-99M  | 25      | 5      |          |
| SR-90    | SR-90   | NR      | NR     |          |
| CS-137   | CS-137  | 213.45  | 160.35 |          |
| IR-192   | IR-192  | 243     | 243    |          |
| NA       | TC-99M  | NA      | 19.5   |          |
| TC-99M   | TC-99M  | 30      | 25.1   |          |
| SR-90    | SR-90   | 60      | 60     |          |
| NA       | SR-90   | NA      | 60     |          |
| TC-99M   | TC-99M  | 25      | 27.4   |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| NA       | TC-99M  | NA      | 25     |          |
| SR-90    | SR-90   | 39      | 39     |          |
| CS-137   | CS-137  | 138     | 138    |          |
| TC-99M   | TC-99M  | 25      | 27.5   |          |
| TC-99M   | TC-99M  | 25      | 24     |          |
| NA       | TC-99M  | NA      | 20.6   |          |
| TC-99M   | NA      | 20.6    | NA     |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 020337 | MD2      | 1       | 1        | U       |            |
| 020338 | MD2      | 1       | 1        | Y       | 12/10/2001 |
| 020344 | MD2      | 1       | 1        | U       |            |
| 020344 | MD2      | 1A      | 1        | U       |            |
| 020345 | MD2      | 1       | 1        | U       |            |
| 020345 | MD2      | 1A      | 1        | U       |            |
| 020348 | MD2      | 1       | 1        | Y       |            |
| 020349 | MD2      | 1       | 1        | Y       | 04/09/2001 |
| 020352 | MD2      | 1       | 1        | Y       | 04/13/2001 |
| 020357 | MD2      | 1       | 1        | U       |            |
| 020358 | MD2      | 1       | 1        | Y       | 04/26/2001 |
| 020359 | MD2      | 1       | 1        | Y       |            |
| 020367 | MD2      | 1       | 1        | Y       |            |
| 020371 | MD2      | 1       | 1        | Y       | 05/15/2001 |
| 020372 | MD2      | 1       | 1        | U       |            |
| 020375 | MD2      | 1       | 1        | U       |            |
| 020375 | MD2      | 1A      | 1        | U       |            |
| 020381 | MD2      | 1       | 1        | U       |            |
| 020382 | MD2      | 1       | 1        | U       |            |
| 020383 | MD2      | 1       | 1        | U       |            |
| 020384 | MD2      | 1       | 1        | U       |            |
| 020385 | MD2      | 1       | 1        | U       |            |
| 020410 | MD2      | 1       | 3        | Y       |            |
| 020410 | MD2      | 1A      | 3        | Y       |            |
| 020410 | MD2      | 2       | 3        | Y       |            |
| 020410 | MD2      | 2A      | 3        | Y       |            |
| 020410 | MD2      | 3       | 3        | Y       |            |
| 020410 | MD2      | 3A      | 3        | Y       |            |
| 020412 | MD2      | 1       | 1        | U       |            |
| 020413 | MD2      | 1       | 1        | U       |            |
| 020415 | MD2      | 1       | 3        | Y       |            |
| 020415 | MD2      | 2       | 3        | Y       |            |
| 020415 | MD2      | 3       | 3        | Y       |            |
| 020417 | MD2      | 1       | 6        | Y       |            |
| 020419 | MD2      | 1       | 5        | U       |            |
| 020425 | MD2      | 1       | 1        | Y       | 04/26/2001 |
| 020438 | MD2      | 1       | 1        | Y       |            |
| 020462 | MD2      | 1       | 1        | Y       |            |
| 020464 | MD2      | 1       | 1        | Y       |            |
| 020465 | MD2      | 1       | 1        | Y       |            |
| 020479 | MD2      | 1       | 1        | Y       |            |
| 020485 | MD2      | 1       | 1        | Y       |            |
| 020487 | MD2      | 1       | 4        | Y       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, INTRA | BRACHY, INTRA | 2000     | 1100    | 45       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | NR       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | 40       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, INTRA | BRACHY, INTRA | 1840     | 876     | 52       | NA       |
| NA            | BRACHY, INTRA | NA       | 200     | NA       | 100      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | BRACHY, REMO  | NA       | 70      | NA       | 100      |
| BRACHY, REMO  | NA            | NR       | NA      | 100      | NA       |
| NA            | BRACHY, REMO  | NA       | 70      | NA       | 100      |
| BRACHY, REMO  | NA            | NR       | NA      | 100      | NA       |
| NA            | BRACHY, REMO  | NA       | 70      | NA       | 100      |
| BRACHY, REMO  | NA            | NR       | NA      | 100      | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | 100      |
| BRACHY, INTRA | BRACHY, INTRA | 800      | 1090    | NA       | 36       |
| NR            | RADIOPHARMA   | NR       | 760     | NA       | 100      |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|---------|--------------|--------------|---------------|---------------|
| NA       | NA      | LYMPHOSCINTI | CARDIAC SCAN | SULFUR COLLOI | SESTAMIBI/CA  |
| NA       | NA      | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA  |
| NA       | NA      | NA           | LUNG PERFUSI | NA            | MAA (MACROA   |
| NA       | NA      | NA           | LUNG VENTILA | NA            | DTPA (DIETHYL |
| NA       | NA      | NA           | LUNG VENTILA | NA            | DTPA (DIETHYL |
| NA       | NA      | NA           | LUNG PERFUSI | NA            | MAA (MACROA   |
| HEART    | HEART   | NA           | NA           | NA            | NA            |
| NA       | NA      | NA           | NR           | NA            | NR            |
| NA       | NA      | NA           | NR           | NA            | NR            |
| NR       | NR      | NR           | NR           | SODIUM IODID  | SODIUM IODID  |
| NR       | NR      | NA           | NA           | NA            | NA            |
| NA       | NA      | NA           | NR           | NA            | NR            |
| NA       | NA      | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA       | NA      | NR           | NR           | NR            | NR            |
| NA       | NA      | CARDIAC SCAN | BONE DENSITY | SESTAMIBI/CA  | MDP/MEDRON    |
| HEART    | HEART   | NA           | NA           | NA            | NA            |
| NA       | NR      | NA           | NA           | NA            | NA            |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | SESTAMIBI/CA  | SESTAMIBI/CA  |
| NA       | NA      | LUNG PERFUSI | NR           | MAA (MACROA   | DTPA (DIETHYL |
| NA       | NA      | BONE SCAN    | NR           | MDP/MEDRON    | NR            |
| NA       | NA      | LYMPHOSCINTI | NR           | SULFUR COLLOI | SPERT/PERT (P |
| NA       | NA      | GASTROINTEST | WHITE BLOOD  | RBC (RED BLOO | WBC (WHITE B  |
| NA       | LEG     | NA           | NA           | NA            | NA            |
| PROSTATE | NA      | NA           | NA           | NA            | NA            |
| NA       | LEG     | NA           | NA           | NA            | NA            |
| PROSTATE | NA      | NA           | NA           | NA            | NA            |
| NA       | LEG     | NA           | NA           | NA            | NA            |
| PROSTATE | NA      | NA           | NA           | NA            | NA            |
| NA       | NA      | BONE SCAN    | NR           | MDP/MEDRON    | SESTAMIBI/CA  |
| NA       | NA      | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | MYOVIEV       |
| NA       | NA      | NR           | NR           | NR            | NR            |
| NA       | NA      | NR           | NR           | NR            | NR            |
| NA       | NA      | NR           | NR           | NR            | NR            |
| NA       | NA      | NR           | NR           | NR            | NR            |
| NA       | NA      | BONE SCAN    | NR           | MDP/MEDRON    | NR            |
| NA       | NA      | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| HEART    | HEART   | NA           | NA           | NA            | NA            |
| NR       | THYROID | NA           | NA           | NR            | NR            |
| NA       | NA      | NA           | NR           | NA            | NR            |
| NA       | NA      | BONE SCAN    | HEPATOBILIAR | MDP/MEDRON    | DISOFENIN/HE  |
| NA       | NA      | RENAL-TUBULA | RENAL BLOOD  | MAG3 (MERCA   | SULFUR COLLOI |
| NA       | NA      | NR           | NR           | NR            | NR            |
| NA       | NA      | NR           | NR           | MEBROFENIN/   | NR            |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 0.75    | 2      |          |
| TC-99M   | TC-99M  | 25      | 24.8   |          |
| NA       | TC-99M  | NA      | 5      |          |
| NA       | TC-99M  | NA      | 2      |          |
| NA       | TC-99M  | NA      | 1      |          |
| NA       | TC-99M  | NA      | 5.3    |          |
| P-32     | P-32    | 22.1    | 22.1   |          |
| NA       | TC-99M  | NA      | NR     |          |
| NA       | TC-99M  | NA      | NR     |          |
| I-131    | I-131   | NR      | NR     |          |
| PD-103   | PD-103  | NR      | NR     |          |
| NA       | TC-99M  | NA      | NR     |          |
| NA       | TC-99M  | NA      | 20     |          |
| Y-90     | Y-90    | 44.3    | 44.3   |          |
| TC-99M   | TC-99M  | 28      | 28     |          |
| NR       | NR      | NR      | NR     |          |
| NA       | NR      | NA      | NR     |          |
| TC-99M   | TC-99M  | 30      | 30     |          |
| TC-99M   | TC-99M  | 4       | 2      |          |
| TC-99M   | TC-99M  | 29      | 29     |          |
| TC-99M   | TC-99M  | 0.6     | 194    |          |
| TC-99M   | IN-111  | 15      | 0.405  |          |
| NA       | IR-192  | NA      | 8060   |          |
| IR-192   | NA      | 8060    | NA     |          |
| NA       | IR-192  | NA      | 5450   |          |
| IR-192   | NA      | 5450    | NA     |          |
| NA       | IR-192  | NA      | 4800   |          |
| IR-192   | NA      | 4800    | NA     |          |
| TC-99M   | TC-99M  | 20      | 24.6   |          |
| TC-99M   | TC-99M  | 25      | 28.2   |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NA       | TC-99M  | NA      | 20     |          |
| IR-192   | IR-192  | 383     | 383    |          |
| NR       | I-131   | NR      | NR     |          |
| NA       | I-123   | NA      | 0.239  |          |
| TC-99M   | TC-99M  | 25      | 5      |          |
| TC-99M   | TC-99M  | 4.5     | 4.5    |          |
| NR       | TC-99M  | NR      | 25     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 020489 | MD2      | 1       | 1        | Y       |            |
| 020493 | MD2      | 1       | 1        | U       |            |
| 020505 | MD2      | 1       | 1        | U       |            |
| 020526 | MD2      | 1       | 1        | U       |            |
| 020531 | MD2      | 1       | 1        | Y       |            |
| 020541 | MD2      | 1       | 1        | U       |            |
| 020544 | MD2      | 1       | 1        | Y       |            |
| 020585 | MD2      | 1       | 1        | Y       | 06/07/2002 |
| 020599 | MD2      | 1       | 1        | U       |            |
| 020614 | MD2      | 1       | 1        | U       |            |
| 020625 | MD2      | 1       | 1        | U       |            |
| 020654 | MD2      | 1       | 1        | Y       | 07/02/2002 |
| 020655 | MD2      | 1       | 1        | U       |            |
| 020666 | MD2      | 1       | 1        | U       |            |
| 020667 | MD2      | 1       | 1        | N       |            |
| 020667 | MD2      | 1A      | 1        | N       |            |
| 020686 | MD2      | 1       | 1        | U       |            |
| 020687 | MD2      | 1       | 1        | U       |            |
| 020694 | MD2      | 1       | 1        | U       |            |
| 020695 | MD2      | 1       | 1        | Y       |            |
| 020697 | MD2      | 1       | 1        | Y       | 08/09/2001 |
| 020713 | MD2      | 1       | 1        | Y       | 10/02/2000 |
| 020714 | MD2      | 1       | 1        | U       |            |
| 020726 | MD2      | 1       | 1        | U       |            |
| 020737 | MD2      | 1       | 6        | N       |            |
| 020737 | MD2      | 2       | 6        | N       |            |
| 020737 | MD2      | 3       | 6        | N       |            |
| 020737 | MD2      | 4       | 6        | N       |            |
| 020737 | MD2      | 5       | 6        | N       |            |
| 020737 | MD2      | 6       | 6        | N       |            |
| 020739 | MD2      | 1       | 1        | U       |            |
| 020740 | MD2      | 1       | 1        | U       |            |
| 020741 | MD2      | 1       | 1        | U       |            |
| 020742 | MD2      | 1       | 1        | U       |            |
| 020744 | MD2      | 1       | 1        | U       |            |
| 020745 | MD2      | 1       | 1        | U       |            |
| 020745 | MD2      | 1A      | 1        | U       |            |
| 020748 | MD2      | 1       | 1        | Y       | 08/02/2002 |
| 020754 | MD2      | 1       | 1        | Y       | 08/07/2002 |
| 020787 | MD2      | 1       | 1        | Y       |            |
| 020788 | MD2      | 1       | 2        | N       |            |
| 020788 | MD2      | 2       | 2        | N       |            |
| 020826 | MD2      | 1       | 1        | U       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| SODIUM IODID  | SODIUM IODID  | NR       | 3870    | NA       | NA       |
| X-RAY         | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | SODIUM IODID  | NA       | NR      | NA       | 100      |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | 12000    | 48000   | NA       | 275      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | NR       | NR      | 50       | NA       |
| X-RAY         | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | NR       |
| NA            | BRACHY, REMO  | NA       | 400     | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 1200     | 900     | 25       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| X-RAY         | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | 100      |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| TELETHERAPY   | TELETHERAPY   | 180      | 286     | NA       | 59       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | 150      |
| NA            | BRACHY, INTRA | NA       | 1640    | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | 10800    | 13000   | NA       | 26       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 22       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 22       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 22       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 22       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 22       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 22       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| X-RAY         | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | BRACHY, REMO  | NA       | 63.2    | NA       | NR       |
| BRACHY, INTRA | BRACHY, INTRA | 2000     | 77      | 96       | NA       |
| BRACHY, INTRA | BRACHY, INTRA | 2000     | 2640    | NA       | 32       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | 40       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | 30       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |

| ORGNINTD   | ORNGNVN    | STDYINTD     | STDYGVN      | CHEMINTD     | CHEMGVN       |
|------------|------------|--------------|--------------|--------------|---------------|
| THYROID    | THYROID    | NA           | NA           | NA           | NA            |
| NA         | NA         | BONE DENSITY | BONE DENSITY | NA           | MDP/MEDRON    |
| NA         | NA         | CARDIAC SCAN | BONE DENSITY | SESTAMIBI/CA | MDP/MEDRON    |
| NA         | NA         | HEPATOBIAR   | BONE SCAN    | DISOFENIN/HE | MDP/MEDRON    |
| NA         | NA         | NA           | THYROID IMAG | NA           | SODIUM IODID  |
| NA         | NA         | NA           | CARDIAC SCAN | NA           | SESTAMIBI/CA  |
| NA         | NA         | NA           | SCINTIMAMM   | NA           | SESTAMIBI/CA  |
| THYROID    | THYROID    | NA           | NA           | SODIUM IODID | SODIUM IODID  |
| NA         | NA         | BONE SCAN    | NR           | MDP/MEDRON   | SPERT/PERT (P |
| NA         | NA         | THYROID IMAG | WHOLE BODY I | SODIUM IODID | SODIUM IODID  |
| NA         | NA         | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON   | SESTAMIBI/CA  |
| VAGINA     | VAGINA     | NA           | NA           | NA           | NA            |
| NA         | NA         | BONE DENSITY | BONE SCAN    | NA           | MDP/MEDRON    |
| NA         | NA         | THYROID UPTA | WHOLE BODY I | SODIUM IODID | SODIUM IODID  |
| NA         | VAGINA     | NA           | NA           | NA           | NA            |
| CERVIX     | CERVIX     | NA           | NA           | NA           | NA            |
| NA         | NA         | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON   | SESTAMIBI/CA  |
| NA         | NA         | NR           | BONE SCAN    | NA           | MDP/MEDRON    |
| NA         | PROSTATE   | NA           | NA           | NA           | NA            |
| NA         | NA         | NA           | BONE SCAN    | NA           | MDP/MEDRON    |
| HEAD       | HEAD       | NA           | NA           | NA           | NA            |
| THYROID    | THYROID    | WHOLE BODY I | WHOLE BODY I | SODIUM IODID | SODIUM IODID  |
| NA         | HEART      | NA           | NA           | NA           | NA            |
| PROSTATE   | PROSTATE   | NA           | NA           | NA           | NA            |
| BONE       | BONE       | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD    |
| BONE       | BONE       | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD    |
| BONE       | BONE       | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD    |
| BONE       | BONE       | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD    |
| BONE       | BONE       | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD    |
| BONE       | BONE       | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD    |
| NA         | NA         | CARDIAC SCAN | BONE SCAN    | THALLOUS CHL | MDP/MEDRON    |
| NA         | NA         | CARDIAC SCAN | BONE SCAN    | SESTAMIBI/CA | MDP/MEDRON    |
| NA         | NA         | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON   | MYOVIEW       |
| NA         | NA         | NR           | BONE SCAN    | NA           | MDP/MEDRON    |
| NA         | NA         | GALLBLADDER  | RENAL-TUBULA | DISOFENIN/HE | MAG3 (MERCA   |
| NA         | NA         | NA           | LUNG         | NA           | DTPA (DIETHYL |
| NA         | NA         | NA           | LUNG         | NA           | MAA (MACROA   |
| NA         | LEG        | NA           | NA           | NA           | NA            |
| HEART      | HEART      | NA           | NA           | NA           | NA            |
| HEART      | HEART      | NA           | NA           | NA           | NA            |
| NA         | NA         | WHOLE BODY I | WHOLE BODY I | SODIUM IODID | SODIUM IODID  |
| WHOLE BODY | WHOLE BODY | WHOLE BODY I | WHOLE BODY I | SODIUM IODID | SODIUM IODID  |
| NA         | NA         | BONE SCAN    | NR           | MDP/MEDRON   | THALLOUS CHL  |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| I-131    | I-131   | 8       | 100    |          |
| NA       | TC-99M  | NA      | 26.6   |          |
| TC-99M   | TC-99M  | 20      | 19.2   |          |
| TC-99M   | TC-99M  | 5       | 33     |          |
| NA       | I-131   | NA      | 5      |          |
| NA       | TC-99M  | NA      | 27     |          |
| NA       | TC-99M  | NA      | 6      |          |
| I-131    | I-131   | 32      | 128    |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| I-131    | I-131   | NR      | 5.29   |          |
| TC-99M   | TC-99M  | 25      | 24.5   |          |
| IR-192   | IR-192  | 7550    | 7550   |          |
| NA       | TC-99M  | NA      | 26.6   |          |
| I-123    | I-131   | 0.2     | 3.0    |          |
| NA       | IR-192  | NA      | 3300   |          |
| IR-192   | IR-192  | 3300    | 3300   |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| NA       | TC-99M  | NA      | 20     |          |
| NA       | I-125   | NA      | NR     |          |
| NA       | TC-99M  | NA      | 25.1   |          |
| CO-60    | CO-60   | NR      | NR     |          |
| I-131    | I-131   | 2       | 5      |          |
| NA       | SR-90   | NA      | 58.7   |          |
| I-125    | I-125   | 18.9    | 23.8   |          |
| SM-153   | SM-153  | NR      | NR     |          |
| SM-153   | SM-153  | NR      | NR     |          |
| SM-153   | SM-153  | NR      | NR     |          |
| SM-153   | SM-153  | NR      | NR     |          |
| SM-153   | SM-153  | NR      | NR     |          |
| SM-153   | SM-153  | NR      | NR     |          |
| TL-201   | TC-99M  | 3.5     | 25     |          |
| TC-99M   | TC-99M  | 25      | 27.5   |          |
| TC-99M   | TC-99M  | 25      | 26.6   |          |
| NA       | TC-99M  | NA      | 8      |          |
| TC-99M   | TC-99M  | 5       | 17     |          |
| NA       | TC-99M  | NA      | 1      |          |
| NA       | TC-99M  | NA      | 4      |          |
| NA       | IR-192  | NA      | 8084   |          |
| P-32     | P-32    | 57      | 57     |          |
| P-32     | P-32    | 119.9   | 119.9  |          |
| I-131    | I-131   | 0.5     | 0.702  |          |
| I-131    | I-131   | 3       | 3.9    |          |
| TC-99M   | TL-201  | 25      | 3      |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 020900 | MD2      | 1       | 1        | U       |            |
| 020919 | MD2      | 1       | 1        | Y       |            |
| 020920 | MD2      | 1       | 1        | Y       |            |
| 020926 | MD2      | 1       | 1        | N       |            |
| 020937 | MD2      | 1       | 1        | Y       | 10/09/2002 |
| 020937 | MD2      | 1A      | 1        | Y       | 10/09/2002 |
| 020943 | MD2      | 1       | 1        | U       |            |
| 020945 | MD2      | 1       | 1        | U       |            |
| 020959 | MD2      | 1       | 1        | U       |            |
| 020961 | MD2      | 1       | 1        | U       |            |
| 020962 | MD2      | 1       | 1        | Y       |            |
| 020990 | MD2      | 1       | 1        | U       |            |
| 020991 | MD2      | 1       | 1        | U       |            |
| 020992 | MD2      | 1       | 1        | U       |            |
| 021000 | MD2      | 1       | 1        | Y       | 10/29/2002 |
| 021003 | MD2      | 1       | 1        | U       |            |
| 021005 | MD2      | 1       | 10       | Y       |            |
| 021005 | MD2      | 10      | 10       | Y       |            |
| 021005 | MD2      | 2       | 10       | Y       |            |
| 021005 | MD2      | 3       | 10       | Y       |            |
| 021005 | MD2      | 4       | 10       | Y       |            |
| 021005 | MD2      | 5       | 10       | Y       |            |
| 021005 | MD2      | 6       | 10       | Y       |            |
| 021005 | MD2      | 7       | 10       | Y       |            |
| 021005 | MD2      | 8       | 10       | Y       |            |
| 021005 | MD2      | 9       | 10       | Y       |            |
| 021008 | MD2      | 1       | 1        | U       |            |
| 021010 | MD2      | 1       | 1        | Y       |            |
| 021034 | MD2      | 1       | 1        | Y       |            |
| 021043 | MD2      | 1       | 1        | U       |            |
| 021044 | MD2      | 1       | 2        | U       |            |
| 021044 | MD2      | 2       | 2        | U       |            |
| 021045 | MD2      | 1       | 1        | U       |            |
| 021046 | MD2      | 1       | 1        | U       |            |
| 021047 | MD2      | 1       | 1        | Y       |            |
| 021048 | MD2      | 1       | 1        | Y       |            |
| 021049 | MD2      | 1       | 2        | Y       |            |
| 021049 | MD2      | 2       | 2        | Y       |            |
| 021051 | MD2      | 1       | 1        | Y       |            |
| 021052 | MD2      | 1       | 1        | U       |            |
| 021062 | MD2      | 1       | 1        | Y       |            |
| 021075 | MD2      | 1       | 1        | Y       | 11/08/2002 |
| 021084 | MD2      | 1       | 1        | N       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 3000     | 1844    | 39       | NA       |
| BRACHY, INTRA | BRACHY, INTRA | 1840     | 125     | 93       | NA       |
| NA            | BRACHY, INTRA | NA       | 1715    | NA       | 100      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 500      | 800     | NA       | 60       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | 100      |
| GAMMA KNIFE   | GAMMA KNIFE   | 1220     | 1920    | NA       | 60       |
| GAMMA KNIFE   | GAMMA KNIFE   | NR       | NR      | NA       | 60       |
| GAMMA KNIFE   | GAMMA KNIFE   | 2400     | 3840    | NA       | 60       |
| GAMMA KNIFE   | GAMMA KNIFE   | NR       | NR      | NA       | 60       |
| GAMMA KNIFE   | GAMMA KNIFE   | NR       | NR      | NA       | 60       |
| GAMMA KNIFE   | GAMMA KNIFE   | NR       | NR      | NA       | 60       |
| GAMMA KNIFE   | GAMMA KNIFE   | NR       | NR      | NA       | 60       |
| GAMMA KNIFE   | GAMMA KNIFE   | NR       | NR      | NA       | 60       |
| GAMMA KNIFE   | GAMMA KNIFE   | NR       | NR      | NA       | 60       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| COMPUTED TO   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| ULTRASOUND    | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, INTRA | BRACHY, INTRA | 1840     | 1306    | 29       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | 20       |

| ORGNINTD | ORNGNVN | STDYINTD     | STDYGVN      | CHEMINTD     | CHEMGVN       |
|----------|---------|--------------|--------------|--------------|---------------|
| NA       | NA      | NA           | BONE SCAN    | NA           | HYDROXYMET    |
| NA       | NA      | NR           | NR           | NR           | NR            |
| NA       | NA      | NA           | NR           | NA           | NR            |
| UTERUS   | UTERUS  | NA           | NA           | NA           | NA            |
| HEART    | HEART   | NA           | NA           | NA           | NA            |
| NA       | HEART   | NA           | NA           | NA           | NA            |
| NA       | NA      | NR           | NR           | NR           | NR            |
| NA       | NA      | NR           | NR           | NR           | NR            |
| NA       | NA      | BONE SCAN    | LUNG PERFUSI | MDP/MEDRON   | MAA (MACROA   |
| NA       | NA      | NR           | NR           | NR           | NR            |
| NA       | NA      | NR           | NR           | NR           | NR            |
| NA       | NA      | NA           | HEPATOBIAR   | NA           | DISOFENIN/HE  |
| NA       | NA      | BONE         | CARDIAC SCAN | MDP/MEDRON   | MYOVIEW       |
| NA       | NA      | CARDIAC SCAN | BONE SCAN    | SESTAMIBI/CA | MDP/MEDRON    |
| CERVIX   | CERVIX  | NA           | NA           | NA           | NA            |
| NA       | NA      | THYROID IMAG | NR           | SODIUM IODID | SODIUM IODID  |
| BRAIN    | BRAIN   | NA           | NA           | NA           | NA            |
| BRAIN    | BRAIN   | NA           | NA           | NA           | NA            |
| BRAIN    | BRAIN   | NA           | NA           | NA           | NA            |
| BRAIN    | BRAIN   | NA           | NA           | NA           | NA            |
| BRAIN    | BRAIN   | NA           | NA           | NA           | NA            |
| BRAIN    | BRAIN   | NA           | NA           | NA           | NA            |
| BRAIN    | BRAIN   | NA           | NA           | NA           | NA            |
| BRAIN    | BRAIN   | NA           | NA           | NA           | NA            |
| BRAIN    | BRAIN   | NA           | NA           | NA           | NA            |
| NA       | NA      | THYROID UPTA | CARDIAC SCAN | SODIUM IODID | SESTAMIBI/CA  |
| NA       | NA      | NR           | NR           | NR           | NR            |
| NA       | NA      | NA           | NR           | NA           | NR            |
| NA       | NA      | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON   | SESTAMIBI/CA  |
| NA       | NA      | BONE SCAN    | NR           | MDP/MEDRON   | SPERT/PERT (P |
| NA       | NA      | BONE SCAN    | NR           | MDP/MEDRON   | SPERT/PERT (P |
| NA       | NA      | LUNG PERFUSI | BONE SCAN    | MAA (MACROA  | MDP/MEDRON    |
| NA       | NA      | NA           | BONE SCAN    | NA           | MDP/MEDRON    |
| NA       | NA      | NR           | NR           | NR           | NR            |
| NA       | NA      | NR           | BONE SCAN    | NA           | NR            |
| NA       | NA      | NR           | NR           | MAG3 (MERCA  | MAG3 (MERCA   |
| NA       | NA      | NR           | NR           | MAG3 (MERCA  | MAG3 (MERCA   |
| HEART    | HEART   | NA           | NA           | NA           | NA            |
| NA       | NA      | NR           | NR           | NR           | DTPA (DIETHYL |
| NA       | NA      | NA           | NR           | NA           | MDP/MEDRON    |
| NA       | NA      | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON   | SESTAMIBI/CA  |
| NA       | NA      | WHOLE BODY I | WHOLE BODY I | SODIUM IODID | SODIUM IODID  |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| NA       | TC-99M  | NA      | 10     |          |
| TC-99M   | TC-99M  | 30      | 30     |          |
| NA       | TC-99M  | NA      | NR     |          |
| CS-137   | CS-137  | 87.2    | 87.2   |          |
| SR-90    | SR-90   | 60.11   | 3.76   |          |
| NA       | SR-90   | NA      | 56.35  |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | 10     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NA       | TC-99M  | NA      | 5      |          |
| TC-99M   | TC-99M  | 20      | 30     |          |
| TC-99M   | TC-99M  | 10      | 9.4    |          |
| IR-192   | IR-192  | 9961    | 9961   |          |
| I-131    | I-131   | 4       | 4      |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| I-123    | TC-99M  | 0.2     | 19.3   |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| NA       | TC-99M  | NA      | NR     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 4       | 21     |          |
| NA       | TC-99M  | NA      | 17     |          |
| NR       | TC-99M  | NR      | NR     |          |
| NA       | TC-99M  | NA      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| SR-90    | SR-90   | 52      | 52     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NA       | TC-99M  | NA      | NR     |          |
| TC-99M   | TC-99M  | 25      | 26     |          |
| I-131    | I-131   | 3.0     | 3.6    |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 021086 | MD2      | 1       | 1        | Y       |            |
| 021088 | MD2      | 1       | 1        | Y       |            |
| 021092 | MD2      | 1       | 4        | U       |            |
| 021092 | MD2      | 2       | 4        | U       |            |
| 021092 | MD2      | 3       | 4        | U       |            |
| 021092 | MD2      | 6       | 4        | U       |            |
| 021094 | MD2      | 1       | 1        | Y       |            |
| 021095 | MD2      | 1       | 1        | Y       |            |
| 021103 | MD2      | 1       | 1        | Y       | 01/21/2002 |
| 021104 | MD2      | 1       | 1        | Y       |            |
| 021107 | MD2      | 1       | 1        | Y       | 03/02/2002 |
| 021112 | MD2      | 1       | 1        | Y       | 05/06/2002 |
| 021113 | MD2      | 1       | 1        | U       |            |
| 021134 | MD2      | 1       | 1        | Y       |            |
| 021143 | MD2      | 1       | 1        | Y       | 11/27/2002 |
| 021148 | MD2      | 1       | 1        | Y       | 12/04/2002 |
| 021163 | MD2      | 1       | 1        | U       |            |
| 021177 | MD2      | 1       | 1        | U       |            |
| 021179 | MD2      | 1       | 1        | Y       | 12/12/2002 |
| 021185 | MD2      | 1       | 1        | U       |            |
| 021186 | MD2      | 1       | 1        | U       |            |
| 021190 | MD2      | 1       | 1        | U       |            |
| 021191 | MD2      | 1       | 1        | U       |            |
| 021195 | MD2      | 1       | 1        | U       |            |
| 021196 | MD2      | 1       | 1        | Y       | 02/18/2002 |
| 021198 | MD2      | 1       | 1        | U       |            |
| 030013 | MD2      | 1       | 1        | U       |            |
| 030015 | MD2      | 1       | 1        | Y       | 01/07/2003 |
| 030016 | MD2      | 1       | 1        | U       |            |
| 030040 | MD2      | 1       | 1        | U       |            |
| 030069 | MD2      | 1       | 1        | U       |            |
| 030073 | MD2      | 1       | 1        | U       |            |
| 030076 | MD2      | 1       | 1        | U       |            |
| 030084 | MD2      | 1       | 1        | Y       | 01/28/2003 |
| 030089 | MD2      | 1       | 1        | U       |            |
| 030089 | MD2      | 1A      | 1        | U       |            |
| 030134 | MD2      | 1       | 1        | Y       | 02/13/2003 |
| 030135 | MD2      | 1       | 1        | Y       |            |
| 030135 | MD2      | 1A      | 1        | Y       |            |
| 030135 | MD2      | 1B      | 1        | Y       |            |
| 030135 | MD2      | 1C      | 1        | Y       |            |
| 030138 | MD2      | 1       | 1        | U       |            |
| 030139 | MD2      | 1       | 1        | U       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| X-RAY         | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| COMPUTED TO   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | 91       | NA       |
| NA            | BRACHY, REMO  | NA       | 500     | NA       | 100      |
| NA            | BRACHY, MAN   | NA       | 36      | NA       | 100      |
| BRACHY, INTRA | BRACHY, INTRA | 2000     | 2460    | NA       | 23       |
| X-RAY         | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | BRACHY, REMO  | NA       | 250     | NA       | 100      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | BRACHY, INTRA | NA       | 259     | NA       | 100      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | 100      |
| BRACHY, REMO  | BRACHY, REMO  | 500      | 125     | 75       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| COMPUTED TO   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, INTRA | BRACHY, INTRA | 2300     | 2820    | NA       | 23       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | NR       | 700     | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | 16000    | 20300   | NA       | 27       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | 31800   | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | 19600   | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | 35500   | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |

| ORGNINTD      | ORGNGVN       | STDYINTD     | STDYGVN      | CHEMINTD     | CHEMGVN         |
|---------------|---------------|--------------|--------------|--------------|-----------------|
| NA            | NA            | NR           | NR           | NR           | NR              |
| NA            | NA            | NA           | CARDIAC SCAN | NA           | SESTAMIBI/CA    |
| NA            | NA            | BONE SCAN    | NR           | MDP/MEDRON   | NR              |
| NA            | NA            | BONE SCAN    | NR           | MDP/MEDRON   | NR              |
| NA            | NA            | BONE SCAN    | NR           | MDP/MEDRON   | NR              |
| NA            | NA            | BONE SCAN    | NR           | MDP/MEDRON   | NR              |
| NA            | NA            | NR           | NR           | NR           | NR              |
| NA            | NA            | NR           | BONE SCAN    | NA           | MDP/MEDRON      |
| NA            | NA            | CARDIAC SCAN | NR           | MYOVIEW      | NR              |
| NA            | NA            | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON   | SESTAMIBI/CA    |
| NA            | NA            | NA           | BONE SCAN    | NA           | MDP/MEDRON      |
| NA            | NA            | BONE SCAN    | BRAIN SCAN   | HYDROXYMET   | FDG (FLUOROD    |
| NA            | NA            | BONE SCAN    | CARDIAC SCAN | HYDROXYMET   | SESTAMIBI/CA    |
| NA            | NA            | WHOLE BODY I | NR           | SODIUM IODID | SODIUM IODID    |
| NA            | VAGINA        | NA           | NA           | NA           | NA              |
| NA            | SKIN          | NA           | NA           | NA           | NA              |
| HEART         | HEART         | NA           | NA           | NA           | NA              |
| NA            | NA            | BONE DENSITY | BONE SCAN    | NA           | MDP/MEDRON      |
| NA            | VAGINA        | NA           | NA           | NA           | NA              |
| NA            | NA            | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON   | SESTAMIBI/CA    |
| NA            | NA            | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON   | SESTAMIBI/CA    |
| NA            | NA            | THYROID IMAG | PARATHYROID  | SODIUM IODID | SESTAMIBI/CA    |
| NA            | NA            | WHITE BLOOD  | BLOOD VOLUM  | WBC (WHITE B | RBC (RED BLOO   |
| NA            | NA            | NA           | CARDIAC SCAN | NA           | SESTAMIBI/CA    |
| NA            | HEART         | NA           | NA           | NA           | NA              |
| NA            | NA            | LUNG PERFUSI | LUNG PERFUSI | MAA (MACROA  | DTPA (DIETHYL   |
| NA            | NA            | NA           | CARDIAC SCAN | NA           | MYOVIEW         |
| BRONCHUS      | BRONCHUS      | NA           | NA           | NA           | NA              |
| NA            | NA            | LUNG         | GALLBLADDER  | MEBROFENIN/  | MAA (MACROA     |
| NA            | NA            | NA           | GASTROINTEST | NA           | RBC (RED BLOO   |
| NA            | NA            | NR           | BONE         | MEBROFENIN/  | MDP/MEDRON      |
| NA            | NA            | NA           | NR           | NA           | HIDA (N-(2,6-DI |
| NA            | NA            | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON   | SESTAMIBI/CA    |
| HEART         | HEART         | NA           | NA           | NA           | NA              |
| NA            | NA            | NA           | LUNG         | NA           | MAA (MACROA     |
| NA            | NA            | NR           | LUNG         | NA           | GAS             |
| BRONCHUS      | NASOPHARYNX   | NA           | NA           | NA           | NA              |
| PROSTATE      | PROSTATE      | NA           | NA           | NA           | NA              |
| RECTUM        | RECTUM        | NA           | NA           | NA           | NA              |
| BLADDER       | BLADDER       | NA           | NA           | NA           | NA              |
| PERI-PROSTATI | PERI-PROSTATI | NA           | NA           | NA           | NA              |
| NA            | NA            | CARDIAC SCAN | BONE SCAN    | MYOVIEW      | MDP/MEDRON      |
| NA            | NA            | CARDIAC SCAN | RENAL-TUBULA | SESTAMIBI/CA | MAG3 (MERCA     |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| NR       | TC-99M  | NR      | 8      |          |
| NA       | TC-99M  | NA      | 10     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NA       | TC-99M  | NA      | 25     |          |
| TC-99M   | TL-201  | 30      | 4      |          |
| TC-99M   | TC-99M  | 20      | 10.2   |          |
| NA       | TC-99M  | NA      | 25     |          |
| TC-99M   | F-18    | 25      | 6.9    |          |
| TC-99M   | TC-99M  | 25      | 27.1   |          |
| I-131    | I-131   | 2       | 0.182  |          |
| NA       | IR-192  | NA      | 12200  |          |
| NA       | IR-192  | NA      | 2.13   |          |
| P-32     | P-32    | 85      | 85     |          |
| NA       | TC-99M  | NA      | 22     |          |
| NA       | IR-192  | NA      | 871    |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| I-123    | TC-99M  | 0.2     | 25.7   |          |
| TC-99M   | TC-99M  | 12      | 12     |          |
| NA       | TC-99M  | NA      | 25     |          |
| NA       | SR-90   | NA      | 49.19  |          |
| TC-99M   | TC-99M  | 6       | 38.6   |          |
| NA       | TC-99M  | NA      | 8      |          |
| IR-192   | IR-192  | 5200    | 5200   |          |
| TC-99M   | TC-99M  | 4       | 5      |          |
| NA       | TC-99M  | NA      | 0.01   |          |
| TC-99M   | TC-99M  | 5       | 20     |          |
| NA       | TC-99M  | NA      | 5.2    |          |
| TC-99M   | TC-99M  | 25      | 10.5   |          |
| SR-90    | SR-90   | 120     | 120    |          |
| NA       | TC-99M  | NA      | NR     |          |
| NA       | XE-133  | NR      | NR     |          |
| IR-192   | IR-192  | 3891    | 3891   |          |
| I-125    | I-125   | 28.12   | 12.92  |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| TC-99M   | TC-99M  | 25      | 22.3   |          |
| TC-99M   | TC-99M  | 12      | 10     |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 030148 | MD2      | 1       | 1        | U       |            |
| 030155 | MD2      | 1       | 1        | U       |            |
| 030157 | MD2      | 1       | 1        | N       |            |
| 030178 | MD2      | 1       | 1        | U       |            |
| 030179 | MD2      | 1       | 1        | U       |            |
| 030187 | MD2      | 1       | 1        | Y       | 03/10/2009 |
| 030187 | MD2      | 1A      | 1        | Y       | 03/10/2003 |
| 030217 | MD2      | 1       | 1        | U       |            |
| 030218 | MD2      | 1       | 1        | U       |            |
| 030219 | MD2      | 1       | 1        | U       |            |
| 030225 | MD2      | 1       | 1        | U       |            |
| 030226 | MD2      | 1       | 1        | U       |            |
| 030227 | MD2      | 1       | 1        | U       |            |
| 030228 | MD2      | 1       | 1        | U       |            |
| 030239 | MD2      | 1       | 1        | U       |            |
| 030240 | MD2      | 1       | 1        | U       |            |
| 030241 | MD2      | 1       | 1        | Y       | 03/26/2003 |
| 030251 | MD2      | 1       | 1        | U       |            |
| 030252 | MD2      | 1       | 1        | U       |            |
| 030255 | MD2      | 1       | 1        | U       |            |
| 030259 | MD2      | 1       | 1        | U       |            |
| 030259 | MD2      | 1A      | 1        | U       |            |
| 030262 | MD2      | 1       | 1        | Y       | 02/06/2003 |
| 030266 | MD2      | 1       | 1        | Y       |            |
| 030266 | MD2      | 1A      | 1        | Y       |            |
| 030267 | MD2      | 1       | 1        | Y       | 04/01/2003 |
| 030270 | MD2      | 1       | 1        | U       |            |
| 030274 | MD2      | 1       | 1        | Y       | 04/04/2003 |
| 030299 | MD2      | 1       | 41       | N       |            |
| 030299 | MD2      | 10      | 41       | N       |            |
| 030299 | MD2      | 11      | 41       | N       |            |
| 030299 | MD2      | 12      | 41       | N       |            |
| 030299 | MD2      | 13      | 41       | N       |            |
| 030299 | MD2      | 14      | 41       | N       |            |
| 030299 | MD2      | 15      | 41       | N       |            |
| 030299 | MD2      | 16      | 41       | N       |            |
| 030299 | MD2      | 17      | 41       | N       |            |
| 030299 | MD2      | 18      | 41       | N       |            |
| 030299 | MD2      | 19      | 41       | N       |            |
| 030299 | MD2      | 2       | 41       | N       |            |
| 030299 | MD2      | 20      | 41       | N       |            |
| 030299 | MD2      | 21      | 41       | N       |            |
| 030299 | MD2      | 22      | 41       | N       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| NA            | BRACHY, INTRA | NA       | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | 60       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NA       | 50       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 16000    | NR      | NR       | NA       |
| NA            | BRACHY, MAN   | NA       | 16000   | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, INTRA | BRACHY, INTRA | 2000     | 2640    | NA       | 32       |
| BRACHY, INTRA | BRACHY, INTRA | 2000     | 2833    | NA       | 41       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | BRACHY, INTRA | NA       | 250     | NA       | NR       |
| BRACHY, INTRA | BRACHY, INTRA | NR       | 0       | 100      | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | NR       | 1000    | NA       | 100      |
| BRACHY, REMO  | BRACHY, REMO  | NR       | NR      | NR       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 28       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | 13       | 1370    | NA       | 10438    |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2613    | NA       | 31       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2640    | NA       | 32       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2640    | NA       | 32       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2585    | NA       | 29       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2684    | NA       | 34       |
| BRACHY, EYE A | BRACHY, EYE A | 1230     | 1650    | NA       | 34       |
| BRACHY, EYE A | BRACHY, EYE A | 1000     | 1320    | NA       | 32       |
| BRACHY, EYE A | BRACHY, EYE A | 1000     | 1320    | NA       | 32       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2475    | NA       | 24       |
| BRACHY, EYE A | BRACHY, EYE A | 3000     | 3850    | NA       | 28       |
| BRACHY, EYE A | BRACHY, EYE A | 1000     | 1320    | NA       | 32       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2640    | NA       | 32       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2640    | NA       | 32       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2695    | NA       | 35       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2475    | NA       | 24       |

[illegible]

Page 60

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 030299 | MD2      | 23      | 41       | N       |            |
| 030299 | MD2      | 24      | 41       | N       |            |
| 030299 | MD2      | 25      | 41       | N       |            |
| 030299 | MD2      | 26      | 41       | N       |            |
| 030299 | MD2      | 27      | 41       | N       |            |
| 030299 | MD2      | 28      | 41       | N       |            |
| 030299 | MD2      | 29      | 41       | N       |            |
| 030299 | MD2      | 3       | 41       | N       |            |
| 030299 | MD2      | 30      | 41       | N       |            |
| 030299 | MD2      | 31      | 41       | N       |            |
| 030299 | MD2      | 32      | 41       | N       |            |
| 030299 | MD2      | 33      | 41       | N       |            |
| 030299 | MD2      | 34      | 41       | N       |            |
| 030299 | MD2      | 35      | 41       | N       |            |
| 030299 | MD2      | 36      | 41       | N       |            |
| 030299 | MD2      | 37      | 41       | N       |            |
| 030299 | MD2      | 38      | 41       | N       |            |
| 030299 | MD2      | 39      | 41       | N       |            |
| 030299 | MD2      | 4       | 41       | N       |            |
| 030299 | MD2      | 40      | 41       | N       |            |
| 030299 | MD2      | 41      | 41       | N       |            |
| 030299 | MD2      | 5       | 41       | N       |            |
| 030299 | MD2      | 6       | 41       | N       |            |
| 030299 | MD2      | 7       | 41       | N       |            |
| 030299 | MD2      | 8       | 41       | N       |            |
| 030299 | MD2      | 9       | 41       | N       |            |
| 030307 | MD2      | 1       | 1        | U       |            |
| 030336 | MD2      | 1       | 1        | Y       |            |
| 030336 | MD2      | 1A      | 1        | Y       |            |
| 030351 | MD2      | 1       | 1        | Y       | 04/23/2003 |
| 030364 | MD2      | 1       | 2        | U       |            |
| 030364 | MD2      | 2       | 2        | U       |            |
| 030385 | MD2      | 1       | 1        | Y       | 05/07/2003 |
| 030387 | MD2      | 1       | 1        | U       |            |
| 030388 | MD2      | 1       | 1        | U       |            |
| 030389 | MD2      | 1       | 1        | U       |            |
| 030397 | MD2      | 1       | 1        | Y       |            |
| 030410 | MD2      | 1       | 1        | Y       | 05/06/2003 |
| 030411 | MD2      | 1       | 1        | U       |            |
| 030411 | MD2      | 1A      | 1        | U       |            |
| 030411 | MD2      | 1B      | 1        | U       |            |
| 030411 | MD2      | 1C      | 1        | U       |            |
| 030429 | MD2      | 1       | 1        | U       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2475    | NA       | 24       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2640    | NA       | 32       |
| BRACHY, EYE A | BRACHY, EYE A | 1230     | 1650    | NA       | 34       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2640    | NA       | 32       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2640    | NA       | 32       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2684    | NA       | 34       |
| BRACHY, EYE A | BRACHY, EYE A | 1230     | 1650    | NA       | 34       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2640    | NA       | 32       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2640    | NA       | 32       |
| BRACHY, EYE A | BRACHY, EYE A | 1500     | 1980    | NA       | 32       |
| BRACHY, EYE A | BRACHY, EYE A | 1500     | 1980    | NA       | 32       |
| BRACHY, EYE A | BRACHY, EYE A | 1500     | 1980    | NA       | 32       |
| BRACHY, EYE A | BRACHY, EYE A | 1500     | 1925    | NA       | 28       |
| BRACHY, EYE A | BRACHY, EYE A | 1000     | 1375    | NA       | 38       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2640    | NA       | 32       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2640    | NA       | 32       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2640    | NA       | 32       |
| BRACHY, EYE A | BRACHY, EYE A | 1500     | 1870    | NA       | 25       |
| BRACHY, EYE A | BRACHY, EYE A | 1230     | 1650    | NA       | 34       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2486    | NA       | 24       |
| BRACHY, EYE A | BRACHY, EYE A | 1500     | 1870    | NA       | 25       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2000    | NA       | 27       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2585    | NA       | 29       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2585    | NA       | 29       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2640    | NA       | 32       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 2585    | NA       | 29       |
| BRACHY, REMO  | BRACHY, REMO  | NR       | NR      | NA       | NA       |
| NA            | BRACHY, INTRA | NA       | 550     | NA       | 100      |
| BRACHY, INTRA | BRACHY, INTRA | 18400    | 23900   | NA       | 30       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 53       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, INTRA | BRACHY, INTRA | 2300     | 2300    | NA       | 100      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | 96       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 238      | 690     | NA       | 190      |
| NA            | BRACHY, MAN   | NA       | 7200    | NA       | NR       |
| NA            | BRACHY, MAN   | NA       | 7200    | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NR       | NA       |
| NA            | BRACHY, MAN   | NA       | 140     | NA       | NR       |
| NA            | BRACHY, INTRA | NA       | 1038    | NA       | 100      |

Page 63

Page 64



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 030440 | MD2      | 1       | 1        | Y       | 05/27/2003 |
| 030451 | MD2      | 1       | 1        | Y       |            |
| 030464 | MD2      | 1       | 1        | Y       |            |
| 030467 | MD2      | 1       | 1        | U       |            |
| 030471 | MD2      | 1       | 1        | Y       | 03/07/2003 |
| 030497 | MD2      | 1       | 1        | Y       |            |
| 030500 | MD2      | 1       | 1        | Y       | 06/11/2003 |
| 030500 | MD2      | 1A      | 1        | Y       | 06/11/2003 |
| 030502 | MD2      | 1       | 21       | Y       |            |
| 030502 | MD2      | 10      | 21       | Y       |            |
| 030502 | MD2      | 10A     | 21       | Y       |            |
| 030502 | MD2      | 11      | 21       | N       |            |
| 030502 | MD2      | 11A     | 21       | N       |            |
| 030502 | MD2      | 12      | 21       | Y       | 06/12/2003 |
| 030502 | MD2      | 12A     | 21       | Y       | 06/12/2003 |
| 030502 | MD2      | 13      | 21       | Y       |            |
| 030502 | MD2      | 13A     | 21       | Y       |            |
| 030502 | MD2      | 14      | 21       | Y       |            |
| 030502 | MD2      | 14A     | 21       | Y       |            |
| 030502 | MD2      | 15      | 21       | Y       |            |
| 030502 | MD2      | 15A     | 21       | Y       |            |
| 030502 | MD2      | 16      | 21       | Y       |            |
| 030502 | MD2      | 16A     | 21       | Y       |            |
| 030502 | MD2      | 17      | 21       | Y       |            |
| 030502 | MD2      | 17A     | 21       | Y       |            |
| 030502 | MD2      | 18      | 21       | Y       |            |
| 030502 | MD2      | 18A     | 21       | Y       |            |
| 030502 | MD2      | 19      | 21       | Y       |            |
| 030502 | MD2      | 19A     | 21       | Y       |            |
| 030502 | MD2      | 1A      | 21       | Y       |            |
| 030502 | MD2      | 2       | 21       | Y       |            |
| 030502 | MD2      | 20      | 21       | Y       |            |
| 030502 | MD2      | 20A     | 21       | Y       |            |
| 030502 | MD2      | 21      | 21       | Y       |            |
| 030502 | MD2      | 21A     | 21       | Y       |            |
| 030502 | MD2      | 2A      | 21       | Y       |            |
| 030502 | MD2      | 3       | 21       | Y       |            |
| 030502 | MD2      | 3A      | 21       | Y       |            |
| 030502 | MD2      | 4       | 21       | Y       |            |
| 030502 | MD2      | 4A      | 21       | Y       |            |
| 030502 | MD2      | 5       | 21       | Y       |            |
| 030502 | MD2      | 5A      | 21       | Y       |            |
| 030502 | MD2      | 6       | 21       | Y       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| SODIUM IODID  | SODIUM IODID  | NR       | 34.3    | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 10       | 120     | NA       | 1100     |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | BRACHY, INTRA | NA       | 110     | NA       | 100      |
| BRACHY, INTRA | BRACHY, INTRA | 1840     | 2300    | NA       | 25       |
| BRACHY, REMO  | BRACHY, REMO  | NR       | NR      | NR       | NA       |
| NA            | BRACHY, REMO  | NA       | 7000    | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 10498   | 27       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 6538    | 55       | NA       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 8957    | 38       | NA       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 0       | 100      | NA       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 9749    | 32       | NA       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 10555   | 27       | NA       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 7085    | 51       | NA       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 3398    | 76       | NA       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 8568    | 41       | NA       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 10066   | 30       | NA       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 10440   | 27       | NA       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | NR       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 2707    | 81       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 9605    | 33       | NA       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 7776    | 46       | NA       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | NR       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 9763    | 32       | NA       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 4176    | 71       | NA       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 7560    | 47       | NA       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 4421    | 69       | NA       |

Page 67

Page 68

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 030502 | MD2      | 6A      | 21       | Y       |            |
| 030502 | MD2      | 7       | 21       | Y       |            |
| 030502 | MD2      | 7A      | 21       | Y       |            |
| 030502 | MD2      | 8       | 21       | Y       |            |
| 030502 | MD2      | 8A      | 21       | Y       |            |
| 030502 | MD2      | 9       | 21       | Y       |            |
| 030502 | MD2      | 9A      | 21       | Y       |            |
| 030505 | MD2      | 1       | 1        | Y       | 06/13/2003 |
| 030506 | MD2      | 1       | 5        | Y       | 09/15/2003 |
| 030506 | MD2      | 2       | 5        | Y       | 09/15/2003 |
| 030506 | MD2      | 3       | 5        | Y       | 09/15/2003 |
| 030506 | MD2      | 4       | 5        | Y       | 09/15/2003 |
| 030506 | MD2      | 5       | 5        | Y       | 09/15/2003 |
| 030533 | MD2      | 1       | 1        | N       |            |
| 030543 | MD2      | 1       | 1        | U       |            |
| 030544 | MD2      | 1       | 1        | U       |            |
| 030545 | MD2      | 1       | 1        | Y       |            |
| 030546 | MD2      | 1       | 1        | Y       |            |
| 030562 | MD2      | 1       | 1        | Y       | 07/09/2003 |
| 030564 | MD2      | 1       | 1        | Y       | 07/14/2003 |
| 030566 | MD2      | 1       | 1        | U       |            |
| 030586 | MD2      | 1       | 1        | Y       | 07/16/2003 |
| 030621 | MD2      | 1       | 1        | U       |            |
| 030624 | MD2      | 1       | 1        | Y       | 07/29/2003 |
| 030629 | MD2      | 1       | 1        | U       |            |
| 030629 | MD2      | 1A      | 1        | U       |            |
| 030639 | MD2      | 1       | 1        | Y       | 08/13/2003 |
| 030669 | MD2      | 1       | 1        | Y       |            |
| 030672 | MD2      | 1       | 1        | U       |            |
| 030680 | MD2      | 1       | 1        | U       |            |
| 030688 | MD2      | 1       | 1        | N       |            |
| 030720 | MD2      | 1       | 1        | U       |            |
| 030723 | MD2      | 1       | 1        | Y       | 06/20/2003 |
| 030724 | MD2      | 1       | 1        | U       |            |
| 030724 | MD2      | 1A      | 1        | U       |            |
| 030751 | MD2      | 1       | 1        | Y       | 09/23/2003 |
| 030754 | MD2      | 1       | 1        | U       |            |
| 030761 | MD2      | 1       | 1        | Y       |            |
| 030761 | MD2      | 1A      | 1        | Y       |            |
| 030772 | MD2      | 1       | 2        | U       |            |
| 030772 | MD2      | 2       | 2        | U       |            |
| 030788 | MD2      | 1       | 1        | U       |            |
| 030789 | MD2      | 1       | 1        | U       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| NA            | BRACHY, MAN   | NA       | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 8438    | 41       | NA       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 5659    | 61       | NA       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 5314    | 63       | NA       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | NR       |
| SODIUM IODID  | SODIUM IODID  | NR       | 460     | NA       | 666      |
| BRACHY, EYE A | BRACHY, EYE A | 1800     | 1118    | 38       | NA       |
| BRACHY, EYE A | BRACHY, EYE A | 1800     | 1118    | 38       | NA       |
| BRACHY, EYE A | BRACHY, EYE A | 1800     | 1098    | 39       | NA       |
| BRACHY, EYE A | BRACHY, EYE A | 1800     | 1073    | 40       | NA       |
| BRACHY, EYE A | BRACHY, EYE A | 1800     | 1059    | 41       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 28       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 96       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 1750     | 750     | 57       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | SODIUM IODID  | NA       | NA      | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NR       | NA       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | 100      |
| SODIUM IODID  | SODIUM IODID  | NA       | 7000    | NA       | NR       |
| BRACHY, INTRA | BRACHY, INTRA | 2300     | 2850    | NA       | 24       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 28       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 11000    | 9000    | 18       | NA       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | NR       |
| NA            | BRACHY, REMO  | NA       | 55.74   | NA       | NR       |
| BRACHY, REMO  | BRACHY, REMO  | NR       | NR      | NR       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | 275      |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 175      | 266     | NA       | 52       |
| BRACHY, REMO  | BRACHY, REMO  | 3400     | 4748    | NA       | 40       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | NR      | NA       | 8        |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | NR      | NA       | 8        |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |

| ORGNINTD     | ORNGNVN       | STDYINTD     | STDYGVN      | CHEMINTD     | CHEMGVN       |
|--------------|---------------|--------------|--------------|--------------|---------------|
| NA           | PERI-PROSTATI | NA           | NA           | NA           | NA            |
| PROSTATE     | PROSTATE      | NA           | NA           | NA           | NA            |
| NA           | PERI-PROSTATI | NA           | NA           | NA           | NA            |
| PROSTATE     | PROSTATE      | NA           | NA           | NA           | NA            |
| NA           | PERI-PROSTATI | NA           | NA           | NA           | NA            |
| PROSTATE     | PROSTATE      | NA           | NA           | NA           | NA            |
| NA           | PERI-PROSTATI | NA           | NA           | NA           | NA            |
| THYROID      | THYROID       | THYROID IMAG | THYROID IMAG | SODIUM IODID | SODIUM IODID  |
| EYE          | EYE           | NA           | NA           | NA           | NA            |
| EYE          | EYE           | NA           | NA           | NA           | NA            |
| EYE          | EYE           | NA           | NA           | NA           | NA            |
| EYE          | EYE           | NA           | NA           | NA           | NA            |
| EYE          | EYE           | NA           | NA           | NA           | NA            |
| THYROID      | THYROID       | NA           | NA           | SODIUM IODID | SODIUM IODID  |
| NA           | NA            | NEUROBLASTO  | CARDIAC SCAN | MIBG (METAIO | MIBI (METHOX  |
| NA           | NA            | CARDIAC SCAN | BONE SCAN    | MIBI (METHOX | MDP/MEDRON    |
| NA           | NA            | CARDIAC SCAN | CARDIAC SCAN | SESTAMIBI/CA | NR            |
| NA           | NA            | RENAL-TUBULA | HEPATOBIAR   | MAG3 (MERCA  | MEBROFENIN/   |
| LIVER        | LIVER         | NA           | NA           | NA           | NA            |
| BONE         | BONE          | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD    |
| NA           | NA            | NA           | BONE SCAN    | NA           | HYDROXYMET    |
| SINUS CAVITY | SINUS CAVITY  | NA           | NA           | NA           | NA            |
| NA           | NA            | CARDIAC SCAN | NR           | SESTAMIBI/CA | SPERT/PERT (P |
| NA           | NA            | CARDIAC SCAN | WHOLE BODY I | NR           | SODIUM IODID  |
| BRAIN        | BRAIN         | NA           | NA           | NA           | NA            |
| NA           | THYROID       | NA           | NA           | NA           | NA            |
| NA           | THYROID       | WHOLE BODY I | NA           | SODIUM IODID | SODIUM IODID  |
| HEART        | HEART         | NA           | NA           | NA           | NA            |
| PROSTATE     | COLON         | NA           | NA           | NA           | NA            |
| NA           | NA            | NA           | NR           | NA           | NR            |
| THYROID      | THYROID       | NA           | NA           | SODIUM IODID | SODIUM IODID  |
| PROSTATE     | PROSTATE      | NA           | NA           | NA           | NA            |
| NA           | PROSTATE      | NA           | NA           | NA           | NA            |
| NA           | SKIN          | NA           | NA           | NA           | NA            |
| BREAST       | BREAST        | NA           | NA           | NA           | NA            |
| NA           | NA            | THYROID IMAG | THYROID IMAG | SODIUM IODID | SODIUM IODID  |
| NA           | NA            | NA           | BONE SCAN    | NA           | MDP/MEDRON    |
| SKIN         | SKIN          | NA           | NA           | NA           | NA            |
| BREAST       | BREAST        | NA           | NA           | NA           | NA            |
| PROSTATE     | PROSTATE      | NA           | NA           | NA           | NA            |
| PROSTATE     | PROSTATE      | NA           | NA           | NA           | NA            |
| NA           | NA            | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON   | MYOVIEW       |
| NA           | NA            | HEPATOBIAR   | NR           | MEBROFENIN/  | DTPA (DIETHYL |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| NA       | I-125   | NA      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| NA       | I-125   | NA      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| NA       | I-125   | NA      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| NA       | I-125   | NA      | NR     |          |
| I-131    | I-131   | 0.3     | 2.26   |          |
| SR-90    | SR-90   | 100     | NR     |          |
| SR-90    | SR-90   | 100     | NR     |          |
| SR-90    | SR-90   | 100     | NR     |          |
| SR-90    | SR-90   | 100     | NR     |          |
| SR-90    | SR-90   | 100     | NR     |          |
| I-131    | I-131   | 14.8    | 10.8   |          |
| I-123    | TC-99M  | 1.3     | 2.8    |          |
| TC-99M   | TC-99M  | 30      | 25     |          |
| TC-99M   | TL-201  | 30      | 3.5    |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| Y-90     | Y-90    | 18.4    | 18.4   |          |
| SM-153   | SM-153  | 55.8    | 1.8    |          |
| NA       | TC-99M  | NA      | 19.7   |          |
| IR-192   | IR-192  | NR      | NR     |          |
| TC-99M   | TC-99M  | 30      | 30     |          |
| TL-201   | I-131   | 4       | 4      |          |
| I-125    | I-125   | 325     | 31.5   |          |
| NA       | I-125   | NA      | NR     |          |
| I-131    | I-131   | 1       | 5.45   |          |
| SR-90    | SR-90   | NR      | NR     |          |
| PD-103   | PD-103  | 1.44    | 1.44   |          |
| NA       | TC-99M  | NA      | 10     |          |
| I-131    | I-131   | 15      | 10.8   |          |
| I-125    | PD-103  | 44.1    | 165    |          |
| NA       | I-125   | NA      | NR     |          |
| NA       | IR-192  | NA      | 4600   |          |
| IR-192   | IR-192  | 4600    | 4600   |          |
| I-131    | I-131   | 4       | 15     |          |
| NA       | TC-99M  | NA      | 20     |          |
| IR-192   | IR-192  | 9589    | 9589   |          |
| IR-192   | IR-192  | 9589    | 9589   |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 030796 | MD2      | 1       | 1        | U       |            |
| 030798 | MD2      | 1       | 1        | Y       | 09/30/2003 |
| 030808 | MD2      | 1       | 1        | U       |            |
| 030812 | MD2      | 1       | 1        | U       |            |
| 030886 | MD2      | 1       | 1        | Y       | 07/17/2003 |
| 030900 | MD2      | 1       | 1        | Y       |            |
| 030921 | MD2      | 1       | 1        | Y       | 11/10/2003 |
| 030933 | MD2      | 1       | 1        | Y       | 11/18/2003 |
| 030933 | MD2      | 1A      | 1        | Y       | 11/18/2003 |
| 030947 | MD2      | 1       | 1        | Y       | 11/21/2003 |
| 030947 | MD2      | 1A      | 1        | Y       | 11/21/2003 |
| 030954 | MD2      | 1       | 1        | U       |            |
| 030955 | MD2      | 1       | 1        | U       |            |
| 030956 | MD2      | 1       | 1        | Y       | 11/24/2003 |
| 030956 | MD2      | 1A      | 1        | Y       | 11/24/2003 |
| 030957 | MD2      | 1       | 1        | U       |            |
| 030958 | MD2      | 1       | 1        | U       |            |
| 030959 | MD2      | 1       | 1        | U       |            |
| 030961 | MD2      | 1       | 1        | Y       | 10/01/2003 |
| 030966 | MD2      | 1       | 1        | Y       | 05/30/2003 |
| 030967 | MD2      | 1       | 1        | Y       | 10/10/2003 |
| 030987 | MD2      | 1       | 1        | Y       | 11/26/2003 |
| 030999 | MD2      | 1       | 1        | Y       | 12/18/2003 |
| 040001 | MD2      | 1       | 1        | Y       | 12/18/2003 |
| 040001 | MD2      | 1A      | 1        | Y       | 12/18/2003 |
| 040003 | MD2      | 1       | 1        | Y       | 12/24/2003 |
| 040003 | MD2      | 1A      | 1        | Y       | 12/24/2003 |
| 040018 | MD2      | 1       | 6        | Y       |            |
| 040018 | MD2      | 2       | 6        | Y       |            |
| 040018 | MD2      | 3       | 6        | Y       |            |
| 040018 | MD2      | 4       | 6        | Y       |            |
| 040018 | MD2      | 5       | 6        | Y       |            |
| 040018 | MD2      | 6       | 6        | Y       |            |
| 040044 | MD2      | 1       | 2        | U       |            |
| 040044 | MD2      | 2       | 2        | U       |            |
| 040045 | MD2      | 1       | 1        | U       |            |
| 040046 | MD2      | 1       | 1        | U       |            |
| 040047 | MD2      | 1       | 1        | U       |            |
| 040051 | MD2      | 1       | 1        | Y       | 01/19/2004 |
| 040053 | MD2      | 1       | 1        | U       |            |
| 040055 | MD2      | 1       | 1        | Y       | 12/02/2003 |
| 040073 | MD2      | 1       | 1        | U       |            |
| 040076 | MD2      | 1       | 1        | U       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | NA       | 900      |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| LINEAR ACCELE | LINEAR ACCELE | NR       | NR      | NA       | 4.4      |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 600      | 200     | 67       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 90       | NA       |
| NA            | BRACHY, INTRA | NA       | 1378    | NA       | NR       |
| BRACHY, INTRA | BRACHY, INTRA | NR       | NR      | NR       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 14500    | 1860    | 80       | NA       |
| NA            | BRACHY, MAN   | NA       | 11500   | NA       | 100      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | BRACHY, INTRA | NA       | 500     | NA       | 100      |
| BRACHY, INTRA | BRACHY, INTRA | 1840     | 0       | 100      | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | NA            | NA       | 44.4    | NA       | 100      |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | 6433     |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | NR      | NR       | NA       |
| NA            | BRACHY, MAN   | NA       | 14400   | NA       | NR       |
| BRACHY, INTRA | BRACHY, INTRA | 1840     | NR      | NR       | NA       |
| NA            | BRACHY, INTRA | NA       | 1840    | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 36       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 36       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 36       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 36       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 36       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 36       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, INTRA | BRACHY, INTRA | NR       | 1913    | NA       | 100      |
| RADIOPHARMA   | RADIOPHARMA   | 251      | 251     | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | 86      | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN       | STDYINTD     | STDYGVN      | CHEMINTD     | CHEMGVN      |
|----------|---------------|--------------|--------------|--------------|--------------|
| NA       | NA            | NA           | CARDIAC SCAN | NA           | MIBI (METHOX |
| THYROID  | THYROID       | THYROID UPTA | THYROID UPTA | SODIUM IODID | SODIUM IODID |
| NA       | NA            | NA           | BONE SCAN    | NA           | MDP/MEDRON   |
| HEAD     | HEAD          | NA           | NA           | NA           | NA           |
| NA       | NA            | NA           | NR           | NA           | NR           |
| CERVIX   | CERVIX        | NA           | NA           | NA           | NA           |
| BONE     | BONE          | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| NA       | HEART         | NA           | NA           | NA           | NA           |
| HEART    | HEART         | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE      | NA           | NA           | NA           | NA           |
| NA       | PERI-PROSTATI | NA           | NA           | NA           | NA           |
| NA       | NA            | CARDIAC SCAN | CARDIAC SCAN | SESTAMIBI/CA | SESTAMIBI/CA |
| NA       | NA            | BONE DENSITY | CARDIAC SCAN | HYDROXYMET   | MYOVIEW      |
| NA       | HEART         | NA           | NA           | NA           | NA           |
| HEART    | HEART         | NA           | NA           | NA           | NA           |
| NA       | NA            | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON   | MYOVIEW      |
| NA       | NA            | CARDIAC SCAN | BONE SCAN    | SESTAMIBI/CA | MDP/MEDRON   |
| NA       | NA            | CARDIAC SCAN | BONE SCAN    | MYOVIEW      | MDP/MEDRON   |
| NA       | HAND          | WHOLE BODY I | NA           | SODIUM IODID | SODIUM IODID |
| NA       | NA            | NA           | CARDIAC SCAN | NA           | MYOVIEW      |
| NA       | NA            | NR           | NR           | NR           | NR           |
| NA       | NA            | THYROID UPTA | THYROID UPTA | SODIUM IODID | SODIUM IODID |
| NA       | NA            | NA           | CARDIAC SCAN | NA           | NR           |
| PROSTATE | PROSTATE      | NA           | NA           | NA           | NA           |
| NA       | NR            | NA           | NA           | NA           | NA           |
| HEART    | HEART         | NA           | NA           | NA           | NA           |
| NA       | HEART         | NA           | NA           | NA           | NA           |
| BONE     | BONE          | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE          | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE          | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE          | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE          | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| BONE     | BONE          | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
| NA       | NA            | CARDIAC SCAN | CARDIAC SCAN | NR           | MYOVIEW      |
| NA       | NA            | CARDIAC SCAN | NR           | MYOVIEW      | NR           |
| NA       | NA            | CARDIAC SCAN | NR           | SESTAMIBI/CA | MDP/MEDRON   |
| NA       | NA            | BONE SCAN    | NR           | MDP/MEDRON   | SESTAMIBI/CA |
| NA       | NA            | CARDIAC SCAN | NR           | SESTAMIBI/CA | MDP/MEDRON   |
| HEART    | LEG           | NA           | NA           | NA           | NA           |
| BONE     | BONE          | NA           | NA           | STRONTIUM C  | STRONTIUM C  |
| NA       | NA            | CARDIAC SCAN | CARDIAC SCAN | SESTAMIBI/CA | THALLOUS CHL |
| THYROID  | THYROID       | THYROID IMAG | THYROID IMAG | SODIUM IODID | SODIUM IODID |
| NA       | NA            | LUNG PERFUSI | CARDIAC SCAN | MAA (MACROA  | MYOVIEW      |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN  | CONSEQNC |
|----------|---------|---------|---------|----------|
| NA       | TC-99M  | NA      | 8.4     |          |
| I-131    | I-131   | 0.008   | 0.08    |          |
| NA       | I-125   | NA      | 24.2    |          |
| NA       | NA      | NA      | NA      |          |
| NA       | TC-99M  | NA      | 23.9    |          |
| IR-192   | IR-192  | 7996    | 7996    |          |
| SM-153   | SM-153  | 93      | 9.39    |          |
| NA       | SR-90   | NA      | 78.56   |          |
| SR-90    | SR-90   | 78.56   | 78.56   |          |
| I-125    | I-125   | 37.29   | NR      |          |
| NA       | I-125   | NA      | NR      |          |
| TC-99M   | TC-99M  | 15      | 35      |          |
| TC-99M   | TC-99M  | 20      | 25      |          |
| NA       | SR-90   | NA      | 48.4    |          |
| SR-90    | SR-90   | 48.4    | 48.4    |          |
| TC-99M   | TC-99M  | 20      | 10      |          |
| TC-99M   | TC-99M  | 29      | 29      |          |
| TC-99M   | TC-99M  | 30      | 26      |          |
| I-131    | I-131   | 4.8     | 0.00018 |          |
| NA       | TC-99M  | NA      | 10.7    |          |
| NR       | TC-99M  | NR      | 4.5     |          |
| I-131    | I-131   | 0.015   | 0.98    |          |
| NA       | TC-99M  | NA      | 14.6    |          |
| I-125    | I-125   | 44      | 44      |          |
| NA       | I-125   | NA      | 44      |          |
| SR-90    | SR-90   | 53.8    | 53.8    |          |
| NA       | SR-90   | NA      | 53.8    |          |
| SM-153   | SM-153  | 115     | 75.9    |          |
| SM-153   | SM-153  | NR      | NR      |          |
| SM-153   | SM-153  | NR      | NR      |          |
| SM-153   | SM-153  | NR      | NR      |          |
| SM-153   | SM-153  | NR      | NR      |          |
| SM-153   | SM-153  | NR      | NR      |          |
| TL-201   | TC-99M  | 3.4     | 30      |          |
| TC-99M   | TL-201  | 30      | 3.4     |          |
| TC-99M   | TC-99M  | 41      | 41      |          |
| TC-99M   | TC-99M  | 15      | 15      |          |
| TC-99M   | TC-99M  | 7       | 21.9    |          |
| SR-90    | SR-90   | 43.14   | 43.14   |          |
| SR-90    | SR-89   | 4       | 3.98    |          |
| TC-99M   | TL-201  | 25      | 4       |          |
| I-131    | I-131   | 0.005   | 0.535   |          |
| TC-99M   | TC-99M  | 4       | 4       |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 040104 | MD2      | 1       | 1        | U       |            |
| 040110 | MD2      | 1       | 1        | U       |            |
| 040125 | MD2      | 1       | 1        | U       |            |
| 040138 | MD2      | 1       | 1        | U       |            |
| 040150 | MD2      | 1       | 1        | Y       | 02/11/2004 |
| 040154 | MD2      | 1       | 1        | U       |            |
| 040160 | MD2      | 1       | 1        | Y       |            |
| 040170 | MD2      | 1       | 1        | U       |            |
| 040171 | MD2      | 1       | 1        | U       |            |
| 040172 | MD2      | 1       | 1        | U       |            |
| 040173 | MD2      | 1       | 1        | U       |            |
| 040174 | MD2      | 1       | 1        | U       |            |
| 040175 | MD2      | 1       | 1        | U       |            |
| 040176 | MD2      | 1       | 1        | U       |            |
| 040179 | MD2      | 1       | 1        | Y       |            |
| 040189 | MD2      | 1       | 3        | Y       |            |
| 040189 | MD2      | 2       | 3        | Y       |            |
| 040189 | MD2      | 3       | 3        | Y       |            |
| 040213 | MD2      | 1       | 1        | Y       | 03/25/2004 |
| 040226 | MD2      | 1       | 1        | Y       |            |
| 040229 | MD2      | 1       | 1        | Y       |            |
| 040229 | MD2      | 1A      | 1        | Y       |            |
| 040229 | MD2      | 1B      | 1        | Y       |            |
| 040250 | MD2      | 1       | 1        | Y       |            |
| 040297 | MD2      | 1       | 1        | Y       |            |
| 040297 | MD2      | 1A      | 1        | Y       |            |
| 040307 | MD2      | 1       | 1        | U       |            |
| 040308 | MD2      | 1       | 1        | U       |            |
| 040309 | MD2      | 1       | 1        | U       |            |
| 040312 | MD2      | 1       | 1        | U       |            |
| 040326 | MD2      | 1       | 1        | Y       | 02/20/2004 |
| 040342 | MD2      | 1       | 1        | Y       | 04/06/2004 |
| 040342 | MD2      | 1A      | 1        | Y       | 04/06/2004 |
| 040350 | MD2      | 1       | 1        | U       |            |
| 040351 | MD2      | 1       | 1        | U       |            |
| 040352 | MD2      | 1       | 1        | Y       |            |
| 040354 | MD2      | 1       | 1        | U       |            |
| 040355 | MD2      | 1       | 1        | U       |            |
| 040357 | MD2      | 1       | 1        | U       |            |
| 040358 | MD2      | 1       | 1        | U       |            |
| 040371 | MD2      | 1       | 1        | Y       |            |
| 040398 | MD2      | 1       | 1        | U       |            |
| 040399 | MD2      | 1       | 1        | U       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| GAMMA KNIFE   | GAMMA KNIFE   | 18       | 27      | NA       | 50       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 400      | 0       | 100      | NA       |
| NA            | BRACHY, MAN   | NA       | 31.7    | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | 10000    | NR      | NR       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 7000     | 5300    | 24       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 2400     | 1010    | 57.9     | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 2400     | 1170    | 51.3     | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 2400     | 1190    | 50.4     | NA       |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 7059    | NA       | 253      |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | 28.4     | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 500      | 818     | NA       | 64       |
| BRACHY, REMO  | BRACHY, REMO  | 500      | 818     | NA       | 64       |
| BRACHY, REMO  | BRACHY, REMO  | 500      | 818     | NA       | 64       |
| BRACHY, INTRA | BRACHY, INTRA | 2000     | 2000    | NA       | NA       |
| NA            | BRACHY, REMO  | NA       | 2000    | NA       | 100      |
| BRACHY, REMO  | BRACHY, REMO  | 700      | 50      | 93       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| NA            | BRACHY, REMO  | NA       | 1800    | NA       | NR       |
| BRACHY, REMO  | BRACHY, REMO  | NR       | NR      | NR       | NA       |
| NA            | NA            | NA       | NA      |          |          |
| NA            | NA            | NA       | NA      |          |          |
| NA            | NA            | NA       | NA      |          |          |
| NA            | NA            | NA       | NA      |          |          |
| NA            | NA            | NA       | NA      |          |          |
| NA            | NA            | NA       | NA      |          |          |
| NA            | NA            | NA       | NA      |          |          |
| BRACHY, REMO  | BRACHY, REMO  | 3400     | 2618    | 23       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN       | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|---------------|--------------|--------------|---------------|---------------|
| NA       | NA            | BONE SCAN    | CARDIAC SCAN | HYDROXYMET    | SESTAMIBI/CA  |
| NA       | NA            | HEPATOBIAR   | CYSTOGRAM    | MEBROFENIN/   | MAG3 (MERCA   |
| BRAIN    | BRAIN         | NA           | NA           | NA            | NA            |
| NA       | NA            | BONE SCAN    | BONE SCAN    | MDP/MEDRON    | THALLOUS CHL  |
| VAGINA   | VAGINA        | NA           | NA           | NA            | NA            |
| NA       | SKIN          | NA           | NA           | NA            | NA            |
| PROSTATE | PROSTATE      | NA           | NA           | NA            | NA            |
| NA       | NA            | CARDIAC SCAN | BONE SCAN    | MIBI (METHOX  | MDP/MEDRON    |
| NA       | NA            | BONE SCAN    | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA            | CARDIAC SCAN | CARDIAC SCAN | SESTAMIBI/CA  | SESTAMIBI/CA  |
| NA       | NA            | CARDIAC SCAN | BONE SCAN    | MIBI (METHOX  | MDP/MEDRON    |
| NA       | NA            | BONE SCAN    | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA            | HEPATOBIAR   | NR           | MEBROFENIN/   | SPERT/PERT (P |
| NA       | NA            | GASTROINTEST | CARDIAC SCAN | RBC (RED BLOO | MYOVIEW       |
| BRAIN    | BRAIN         | NA           | NA           | NA            | NA            |
| CERVIX   | CERVIX        | NA           | NA           | NA            | NA            |
| CERVIX   | CERVIX        | NA           | NA           | NA            | NA            |
| CERVIX   | CERVIX        | NA           | NA           | NA            | NA            |
| EYE      | EYE           | NA           | NA           | NA            | NA            |
| PROSTATE | PROSTATE      | NA           | NA           | NA            | NA            |
| VAGINA   | VAGINA        | NA           | NA           | NA            | NA            |
| VAGINA   | VAGINA        | NA           | NA           | NA            | NA            |
| VAGINA   | VAGINA        | NA           | NA           | NA            | NA            |
| NR       | NR            | NA           | NA           | NA            | NA            |
| NA       | LEG           | NA           | NA           | NA            | NA            |
| CERVIX   | CERVIX        | NA           | NA           | NA            | NA            |
| NA       | NA            | LUNG PERFUSI | GASTRIC EMPT | MAA (MACROA   | MEBROFENIN/   |
| NA       | NA            | BONE SCAN    | GASTRIC EMPT | MDP/MEDRON    | MIBG (METAIO  |
| NA       | NA            | BONE SCAN    | GASTRIC EMPT | MDP/MEDRON    | MIBG (METAIO  |
| NA       | NA            | RENAL BLOOD  | NR           | DTPA (DIETHYL | MEBROFENIN/   |
| NA       | NA            | NA           | THYROID UPTA | NA            | SODIUM IODID  |
| NA       | PERI-PROSTATI | NA           | NA           | NA            | NA            |
| PROSTATE | PROSTATE      | NA           | NA           | NA            | NA            |
| NA       | NA            | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA       | NA            | BONE SCAN    | NR           | MDP/MEDRON    | MAG3 (MERCA   |
| NA       | NA            | THYROID UPTA | THYROID CANC | SODIUM IODID  | SODIUM IODID  |
| NA       | NA            | CARDIAC SCAN | BONE SCAN    | SESTAMIBI/CA  | MDP/MEDRON    |
| NA       | NA            | NA           | CARDIAC SCAN | NA            | SESTAMIBI/CA  |
| NA       | NA            | THYROID UPTA | CARDIAC SCAN | SODIUM IODID  | HYDROXYMET    |
| NA       | NA            | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA  |
| BREAST   | BREAST        | NA           | NA           | NA            | NA            |
| NA       | NA            | BONE SCAN    | NR           | MDP/MEDRON    | THALLOUS CHL  |
| NA       | NA            | NA           | BONE SCAN    | NA            | MDP/MEDRON    |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 19      | 19     |          |
| TC-99M   | TC-99M  | 15      | 15     |          |
| CO-60    | CO-60   | NR      | NR     |          |
| TC-99M   | TL-201  | 25      | 3.4    |          |
| IR-192   | IR-192  | 6000    | 6000   |          |
| NA       | IR-192  | NA      | 5.18   |          |
| I-125    | I-125   | 12.288  | 12.288 |          |
| TC-99M   | TC-99M  | 30      | 31     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 10      | 30     |          |
| TC-99M   | TC-99M  | 7       | 21     |          |
| TC-99M   | TC-99M  | 27.5    | 27.5   |          |
| TC-99M   | TC-99M  | 1       | 1      |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| I-125    | I-125   | 426     | 426    |          |
| IR-192   | IR-192  | 7300    | 7300   |          |
| IR-192   | IR-192  | 4480    | 4480   |          |
| IR-192   | IR-192  | 7180    | 7180   |          |
| SR-90    | SR-90   | 100     | 100    |          |
| I-125    | I-125   | 38.2    | 27.35  |          |
| IR-192   | IR-192  | 6700    | 6700   |          |
| IR-192   | IR-192  | 6700    | 6700   |          |
| IR-192   | IR-192  | 6700    | 6700   |          |
| P-32     | P-32    | NR      | NR     |          |
| NA       | IR-192  | NA      | 3.5    |          |
| IR-192   | IR-192  | 3.5     | 3.5    |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| TC-99M   | TC-99M  | 25      | 27.5   |          |
| TC-99M   | TC-99M  | 30      | 28.6   |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| NA       | I-131   | NA      | 4      |          |
| NA       | IR-192  | NA      | 7315   |          |
| IR-192   | IR-192  | 7315    | 7315   |          |
| NA       | TC-99M  | NA      | 21     |          |
| TC-99M   | TC-99M  | 20      | 10     |          |
| I-123    | I-131   | 0.2     | 2      |          |
| TC-99M   | TC-99M  | 30      | 30     |          |
| NA       | TC-99M  | NA      | 30     |          |
| I-123    | TC-99M  | NR      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| IR-192   | IR-192  | 6000    | 6000   |          |
| TC-99M   | TL-201  | 20      | 3.8    |          |
| NA       | TC-99M  | NA      | 25     |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 040404 | MD2      | 1       | 1        | U       |            |
| 040414 | MD2      | 1       | 1        | Y       | 06/05/2004 |
| 040415 | MD2      | 1       | 1        | Y       | 06/09/2004 |
| 040441 | MD2      | 1       | 1        | N       |            |
| 040455 | MD2      | 1       | 1        | Y       | 03/13/2004 |
| 040460 | MD2      | 1       | 1        | U       |            |
| 040462 | MD2      | 1       | 1        | U       |            |
| 040463 | MD2      | 1       | 1        | U       |            |
| 040475 | MD2      | 1       | 1        | Y       |            |
| 040476 | MD2      | 1       | 1        | U       |            |
| 040476 | MD2      | 1A      | 1        | U       |            |
| 040477 | MD2      | 1       | 1        | U       |            |
| 040478 | MD2      | 1       | 1        | U       |            |
| 040490 | MD2      | 1       | 1        | Y       |            |
| 040491 | MD2      | 1       | 1        | U       |            |
| 040507 | MD2      | 1       | 1        | U       |            |
| 040521 | MD2      | 1       | 1        | U       |            |
| 040536 | MD2      | 1       | 1        | Y       |            |
| 040545 | MD2      | 1       | 1        | U       |            |
| 040566 | MD2      | 1       | 1        | Y       | 07/02/2004 |
| 040572 | MD2      | 1       | 1        | U       |            |
| 040573 | MD2      | 1       | 1        | U       |            |
| 040574 | MD2      | 1       | 1        | Y       |            |
| 040583 | MD2      | 1       | 1        | Y       | 08/10/2004 |
| 040584 | MD2      | 1       | 1        | Y       |            |
| 040600 | MD2      | 1       | 1        | N       |            |
| 040600 | MD2      | 1A      | 1        | N       |            |
| 040610 | MD2      | 1       | 1        | Y       |            |
| 040611 | MD2      | 1       | 1        | Y       |            |
| 040618 | MD2      | 1       | 1        | U       |            |
| 040619 | MD2      | 1       | 1        | Y       | 04/21/2004 |
| 040619 | MD2      | 1A      | 1        | Y       | 04/21/2004 |
| 040624 | MD2      | 1       | 1        | Y       | 08/05/2004 |
| 040633 | MD2      | 1       | 1        | Y       | 02/02/2004 |
| 040635 | MD2      | 1       | 1        | Y       | 09/01/2004 |
| 040651 | MD2      | 1       | 1        | U       |            |
| 040659 | MD2      | 1       | 1        | Y       | 09/08/2004 |
| 040676 | MD2      | 1       | 1        | U       |            |
| 040696 | MD2      | 1       | 1        | U       |            |
| 040702 | MD2      | 1       | 1        | Y       | 09/27/2004 |
| 040706 | MD2      | 1       | 1        | U       |            |
| 040709 | MD2      | 1       | 1        | U       |            |
| 040711 | MD2      | 1       | 1        | U       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | 2525     | 1994    | 21       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | SODIUM IODID | NA       | NR      | NA       | 104067   |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NR       | NR      | NA       | 40       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 16000    | 10240   | 36       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 11600   | 20       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 78       | NA       |
| BRACHY, REMO | BRACHY, REMO | 300      | 10      | 97       | NA       |
| BRACHY, REMO | BRACHY, REMO | 300      | 10      | 97       | NA       |
| NA           | SODIUM IODID | NA       | NR      | NA       | 11900    |
| SODIUM IODID | SODIUM IODID | NR       | NR      | NA       | 478      |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | BRACHY, REMO | NA       | 270     | NA       | NR       |
| BRACHY, REMO | BRACHY, REMO | NR       | NR      | NR       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
|              | NA           |          | NA      | NA       | NA       |
| NA           | BRACHY, REMO | NA       | 100     | NA       | NR       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN  | STDYINTD     | STDYGVN       | CHEMINTD      | CHEMGVN       |
|----------|----------|--------------|---------------|---------------|---------------|
| NA       | NA       | NA           | BONE SCAN     | NA            | MDP/MEDRON    |
| CERVIX   | CERVIX   | NA           | NA            | NA            | NA            |
| NA       | NA       | THYROID UPTA | THYROID UPTA  | SODIUM IODID  | SODIUM IODID  |
| NA       | THYROID  | NR           | NA            | SODIUM IODID  | SODIUM IODID  |
| NA       | NA       | HEPATOBIAR   | BONE SCAN     | MEBROFENIN/   | MDP/MEDRON    |
| NA       | NA       | NA           | BONE SCAN     | NA            | HYDROXYMET    |
| NA       | NA       | GASTROINTEST | CARDIAC SCAN  | RBC (RED BLOO | SESTAMIBI/CA  |
| NA       | NA       | CARDIAC SCAN | RENAL BLOOD   | SESTAMIBI/CA  | DTPA (DIETHYL |
| NA       | NA       | CARDIAC SCAN | BONE SCAN     | SESTAMIBI/CA  | MDP/MEDRON    |
| NA       | NA       | NA           | LUNG PERFUSI  | NA            | MAA (MACROA   |
| NA       | NA       | NA           | LUNG VENTILA  | NA            | GAS           |
| NA       | NA       |              | BONE SCAN     |               | MDP/MEDRON    |
| NA       | NA       | BRAIN SCAN   | BRAIN SCAN    | NR            | NR            |
| NA       | NA       | NA           | CARDIAC SCAN  | NA            | MYOVIEW       |
| THYROID  | THYROID  | NA           | NA            | SODIUM IODID  | SODIUM IODID  |
| NA       | NA       | CARDIAC SCAN | NR            | MYOVIEW       | NR            |
| NA       | NA       | CARDIAC SCAN | BONE SCAN     | THALLOUS CHL  | MDP/MEDRON    |
| PROSTATE | PROSTATE | NA           | NA            | NA            | NA            |
| NA       | NA       | BRAIN SCAN   | BRAIN PERFUSI | THALLOUS CHL  | ETHYL CYSTEIN |
| PROSTATE | PROSTATE | NA           | NA            | NA            | NA            |
| NA       | NA       | LUNG PERFUSI | NR            | MAA (MACROA   | MEBROFENIN/   |
| NA       | NA       | BONE SCAN    | CARDIAC SCAN  | MDP/MEDRON    | SESTAMIBI/CA  |
| NA       | NA       | CARDIAC SCAN | NR            | MYOVIEW       | NR            |
| PROSTATE | PROSTATE | NA           | NA            | NA            | NA            |
| LIVER    | LIVER    | NA           | NA            | NA            | NA            |
| URETHRA  | URETHRA  | NA           | NA            | NA            | NA            |
| URETHRA  | URETHRA  | NA           | NA            | NA            | NA            |
| NA       | THYROID  | THYROID IMAG | NA            | SODIUM IODID  | SODIUM IODID  |
| THYROID  | THYROID  | NA           | NA            | SODIUM IODID  | SODIUM IODID  |
| NA       | NA       | BONE SCAN    | CARDIAC SCAN  | NR            | SESTAMIBI/CA  |
| NA       | SKIN     | NA           | NA            | NA            | NA            |
| CERVIX   | CERVIX   | NA           | NA            | NA            | NA            |
| NA       | NA       | BONE SCAN    | RENAL-TUBULA  | MDP/MEDRON    | DMSA (DIMERC  |
|          | NA       |              | CARDIAC SCAN  |               | SESTAMIBI/CA  |
| NA       | SKIN     | NA           | NA            | NA            | NA            |
| NA       | NA       | MECKELS DIVE | BONE SCAN     | SPERT/PERT (P | MDP/MEDRON    |
| NA       | NA       | BONE SCAN    | NR            | HYDROXYMET    | NR            |
| NA       | NA       | NA           | GASTROINTEST  | NA            | RBC (RED BLOO |
| NA       | NA       | CARDIAC SCAN | BONE SCAN     | MIBI (METHOX  | HYDROXYMET    |
| NA       | NA       | THYROID IMAG | THYROID IMAG  | SODIUM IODID  | SODIUM IODID  |
| NA       | NA       | NA           | CARDIAC SCAN  | NA            | MIBG (METAIO  |
| NA       | NA       | CARDIAC SCAN | BONE SCAN     | MIBI (METHOX  | MDP/MEDRON    |
| NA       | NA       | RENAL-TUBULA | GALLBLADDER   | MAG3 (MERCA   | MEBROFENIN/   |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| NA       | TC-99M  | NA      | 20     |          |
| CS-137   | CS-137  | 1920.7  | 1920.7 |          |
| I-131    | I-131   | 0.01    | 0.915  |          |
| I-131    | I-131   | 0.012   | 12.5   |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| NA       | TC-99M  | NA      | 25.6   |          |
| TC-99M   | TC-99M  | 30      | 24     |          |
| TC-99M   | TC-99M  | 33      | 33     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| NA       | TC-99M  | NA      | 4      |          |
| NA       | XE-133  | NA      | 9      |          |
| NA       | TC-99M  | NA      | 25     |          |
| TC-99M   | TC-99M  | 40      | 60     |          |
| NA       | TC-99M  | NA      | 52.1   |          |
| I-131    | I-131   | 2.0     | 2.8    |          |
| TC-99M   | TL-201  | 35      | 4.2    |          |
| TL-201   | TC-99M  | 4       | 25     |          |
| I-125    | I-125   | 25.5    | 13.94  |          |
| TL-201   | TC-99M  | 3       | 20     |          |
| I-125    | I-125   | NR      | NR     |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TL-201  | 30      | 2      |          |
| I-125    | I-125   | NR      | NR     |          |
| Y-90     | Y-90    | 89.73   | 18.92  |          |
| IR-192   | IR-192  | 10100   | 10100  |          |
| IR-192   | IR-192  | 10100   | 10100  |          |
| I-131    | I-131   | 0.025   | 3      |          |
| I-131    | I-131   | 17.3    | 100    |          |
| TC-99M   | TC-99M  | NR      | 19.6   |          |
| NA       | IR-192  | NA      | 9050   |          |
| IR-192   | IR-192  | 9050    | 9050   |          |
| TC-99M   | TC-99M  | 20      | 4.2    |          |
|          | TC-99M  |         | 10.5   |          |
| NA       | IR-192  | NA      | 7436   |          |
| TC-99M   | TC-99M  | 6.6     | 7      |          |
| TC-99M   | TC-99M  | 37.4    | 37.4   |          |
| NA       | TC-99M  | NA      | 20     |          |
| TC-99M   | TC-99M  | 28      | 20     |          |
| I-131    | I-131   | 2       | 5.16   |          |
| NA       | TC-99M  | NA      | 12.3   |          |
| TC-99M   | TC-99M  | 30      | 25     |          |
| TC-99M   | TC-99M  | 10      | 10     |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 040713 | MD2      | 1       | 1        | U       |            |
| 040715 | MD2      | 1       | 1        | Y       | 09/30/2004 |
| 040735 | MD2      | 1       | 1        | U       |            |
| 040737 | MD2      | 1       | 1        | U       |            |
| 040742 | MD2      | 1       | 1        | Y       | 10/11/2004 |
| 040744 | MD2      | 1       | 1        | Y       | 10/18/2004 |
| 040747 | MD2      | 1       | 1        | U       |            |
| 040748 | MD2      | 1       | 4        | Y       |            |
| 040748 | MD2      | 1A      | 4        | Y       |            |
| 040748 | MD2      | 2       | 4        | Y       |            |
| 040748 | MD2      | 2A      | 4        | Y       |            |
| 040748 | MD2      | 3       | 4        | Y       |            |
| 040748 | MD2      | 3A      | 4        | Y       |            |
| 040748 | MD2      | 4       | 4        | Y       |            |
| 040748 | MD2      | 4A      | 4        | Y       |            |
| 040751 | MD2      | 1       | 1        | U       |            |
| 040780 | MD2      | 1       | 1        | U       |            |
| 040802 | MD2      | 1       | 1        | U       |            |
| 040803 | MD2      | 1       | 1        | U       |            |
| 040806 | MD2      | 1       | 8        | U       |            |
| 040814 | MD2      | 1       | 1        | Y       |            |
| 040828 | MD2      | 1       | 1        | Y       |            |
| 040840 | MD2      | 1       | 1        | U       |            |
| 040845 | MD2      | 1       | 1        | Y       |            |
| 040845 | MD2      | 1A      | 1        | Y       |            |
| 040849 | MD2      | 1       | 1        | Y       | 12/01/2004 |
| 040855 | MD2      | 1       | 1        | U       |            |
| 040859 | MD2      | 1       | 1        | Y       | 11/15/2004 |
| 040875 | MD2      | 1       | 1        | U       |            |
| 050001 | MD2      | 1       | 1        | Y       | 10/25/2004 |
| 050012 | MD2      | 1       | 1        | U       |            |
| 050042 | MD2      | 1       | 4        | U       |            |
| 050042 | MD2      | 2       | 4        | U       |            |
| 050042 | MD2      | 3       | 4        | U       |            |
| 050042 | MD2      | 4       | 4        | U       |            |
| 050043 | MD2      | 1       | 1        | U       |            |
| 050062 | MD2      | 1       | 1        | U       |            |
| 050063 | MD2      | 1       | 1        | U       |            |
| 050064 | MD2      | 1       | 1        | U       |            |
| 050065 | MD2      | 1       | 1        | Y       |            |
| 050065 | MD2      | 1A      | 1        | Y       |            |
| 050065 | MD2      | 1B      | 1        | Y       |            |
| 050065 | MD2      | 1C      | 1        | Y       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | 350      | 0       | 100      | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | BRACHY, REMO | NA       | 800     | NA       | 100      |
| NA           | BRACHY, REMO | NA       | 250     | NA       | 100      |
| NA           | BRACHY, REMO | NA       | 400     | NA       | 100      |
| NA           | BRACHY, REMO | NA       | 150     | NA       | 100      |
| NA           | BRACHY, REMO | NA       | 1100    | NA       | 100      |
|              | BRACHY, REMO |          | 300     | NA       | 100      |
| NA           | BRACHY, REMO | NA       | 1800    | NA       | 100      |
| NA           | BRACHY, REMO | NA       | 350     | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 42       | NA       |
| BRACHY, REMO | BRACHY, REMO | 500      | 2756    | NA       | 451      |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | NR       | NR      | NR       | NA       |
|              | NA           |          | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14700    | NR      | NR       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | BRACHY, MAN  | NA       | 755     | NA       | NR       |
| BRACHY, TYPE | BRACHY, MAN  | NR       | NR      | NR       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | SODIUM IODID | NA       | NR      | NA       | 650      |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 1643     | 821     | 50       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 465      | 372     | 20       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 1147     | 1448    | NA       | 26       |
| BRACHY, MAN  | BRACHY, MAN  | 1147     | 2012    | NA       | 75       |

| ORGNINTD | ORNGNVN    | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|------------|--------------|--------------|---------------|---------------|
| NA       | NA         | LIVER        | HEPATOBIAR   | SULFUR COLLOI | MEBROFENIN/   |
| NA       | NA         | CARDIAC SCAN | NA           | SESTAMIBI/CA  | SPERT/PERT (P |
| NA       | NA         | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | MIBI (METHOX  |
| NA       | NA         | CARDIAC SCAN | VENTRICULOG  | SPERT/PERT (P | DTPA (DIETHYL |
| NA       | NA         | NA           | LUNG VENTILA | NA            | GAS           |
| UTERUS   | UTERUS     | NA           | NA           | NA            | NA            |
| NA       | NA         | BRAIN SCAN   | CARDIAC SCAN | ETHYL CYSTEIN | SESTAMIBI/CA  |
| NA       | SKIN       | NA           | NA           | NA            | NA            |
| NA       | SKIN       | NA           | NA           | NA            | NA            |
| NA       | SKIN       | NA           | NA           | NA            | NA            |
| NA       | SKIN       | NA           | NA           | NA            | NA            |
| NA       | SKIN       | NA           | NA           | NA            | NA            |
|          | SKIN       |              | NA           |               | NA            |
| NA       | SKIN       | NA           | NA           | NA            | NA            |
| NA       | SKIN       | NA           | NA           | NA            | NA            |
| PROSTATE | PROSTATE   | NA           | NA           | NA            | NA            |
| LARYNX   | LARYNX     | NA           | NA           | NA            | NA            |
| NA       | NA         | NA           | KIDNEY SCAN  | NA            | DTPA (DIETHYL |
| NA       | NA         | CARDIAC SCAN | BONE SCAN    | MYOVIEWS      | MDP/MEDRON    |
| NR       | NR         | NA           | NA           | NA            | NA            |
|          | NA         |              | NR           |               | NR            |
| PROSTATE | PROSTATE   | NA           | NA           | NA            | NA            |
| NA       | NA         | CARDIAC SCAN | CARDIAC SCAN | MYOVIEWS      | MYOVIEWS      |
| NA       | SKIN       | NA           | NA           | NA            | NA            |
| VAGINA   | VAGINA     | NA           | NA           | NA            | NA            |
| NA       | NA         | NR           | NR           | NR            | THALLOUS CHL  |
| NA       | NA         | BONE SCAN    | BONE SCAN    | HYDROXYMET    | HYDROXYMET    |
| NA       | WHOLE BODY | THYROID UPTA | NA           | SODIUM IODID  | SODIUM IODID  |
| NA       | NA         | CARDIAC SCAN | NR           | SESTAMIBI/CA  | THALLOUS CHL  |
| NA       | NA         | CARDIAC SCAN | BONE SCAN    | MYOVIEWS      | MDP/MEDRON    |
| NA       | NA         | CARDIAC SCAN | BONE SCAN    | SESTAMIBI/CA  | HYDROXYMET    |
| NA       | NA         | BONE SCAN    | NR           | HYDROXYMET    | NR            |
| NA       | NA         | BONE SCAN    | NR           | HYDROXYMET    | NR            |
| NA       | NA         | BONE SCAN    | NR           | HYDROXYMET    | NR            |
| NA       | NA         | BONE SCAN    | NR           | HYDROXYMET    | NR            |
| NA       | NA         | CARDIAC SCAN | CARDIAC SCAN | SESTAMIBI/CA  | THALLOUS CHL  |
| NA       | NA         | CARDIAC SCAN | NR           | SESTAMIBI/CA  | SPERT/PERT (P |
| NA       | NA         | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | MYOVIEWS      |
| NA       | NA         | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | MYOVIEWS      |
| CERVIX   | CERVIX     | NA           | NA           | NA            | NA            |
| CERVIX   | CERVIX     | NA           | NA           | NA            | NA            |
| BLADDER  | BLADDER    | NA           | NA           | NA            | NA            |
| RECTUM   | RECTUM     | NA           | NA           | NA            | NA            |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 10      | 10     |          |
| TC-99M   | TC-99M  | 4       | 400    |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | IN-111  | 30      | 0.5    |          |
| NA       | XE-133  | NA      | 20     |          |
| IR-192   | IR-192  | 7031    | 7000   |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| NA       | IR-192  | NA      | NR     |          |
| NA       | IR-192  | NA      | NR     |          |
| NA       | IR-192  | NA      | NR     |          |
| NA       | IR-192  | NA      | NR     |          |
| NA       | IR-192  | NA      | NR     |          |
|          | IR-192  |         | NR     |          |
| NA       | IR-192  | NA      | NR     |          |
| NA       | IR-192  | NA      | NR     |          |
| I-125    | I-125   | 30.415  | 18.565 |          |
| IR-192   | IR-192  | 6600    | 6600   |          |
| NA       | TC-99M  | NA      | 3.25   |          |
| TC-99M   | TC-99M  | 25      | 20.5   |          |
| CS-137   | CS-137  | 504     | 504    |          |
|          | TC-99M  |         | NR     |          |
| I-125    | I-125   | 26.8    | NR     |          |
| TC-99M   | TC-99M  | 30      | 33.6   |          |
| NA       | CS-137  | NA      | 149.75 |          |
| CS-137   | CS-137  | 149.75  | 149.75 |          |
| TC-99M   | TL-201  | 3       | NR     |          |
| TC-99M   | TC-99M  | 2.4     | 19.01  |          |
| I-131    | I-131   | 2       | 15     |          |
| TC-99M   | TL-201  | 35      | 4.2    |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| TC-99M   | TC-99M  | 30      | 18.1   |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TL-201  | 25      | 4      |          |
| TC-99M   | TC-99M  | 29      | 29     |          |
| TC-99M   | TC-99M  | 20      | 12     |          |
| TC-99M   | TC-99M  | 20      | 22     |          |
| CS-137   | CS-137  | 84      | 84     |          |
| CS-137   | CS-137  | 84      | 84     |          |
| CS-137   | CS-137  | 84      | 84     |          |
| CS-137   | CS-137  | 84      | 84     |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 050071 | MD2      | 1       | 1        | Y       |            |
| 050090 | MD2      | 1       | 1        | Y       |            |
| 050090 | MD2      | 1A      | 1        | Y       |            |
| 050091 | MD2      | 1       | 1        | Y       |            |
| 050098 | MD2      | 1       | 1        | Y       | 02/17/2005 |
| 050104 | MD2      | 1       | 1        | Y       |            |
| 050106 | MD2      | 1       | 1        | U       |            |
| 050121 | MD2      | 1       | 1        | Y       | 02/25/2005 |
| 050121 | MD2      | 1A      | 1        | Y       | 02/25/2005 |
| 050122 | MD2      | 1       | 1        | U       |            |
| 050124 | MD2      | 1       | 1        | Y       | 01/07/2005 |
| 050126 | MD2      | 1       | 1        | Y       |            |
| 050143 | MD2      | 1       | 1        | Y       |            |
| 050145 | MD2      | 1       | 1        | Y       | 01/26/2005 |
| 050171 | MD2      | 1       | 1        | U       |            |
| 050172 | MD2      | 1       | 1        | U       |            |
| 050174 | MD2      | 1       | 1        | N       |            |
| 050176 | MD2      | 1       | 1        | Y       | 03/11/2005 |
| 050176 | MD2      | 1A      | 1        | Y       | 03/11/2005 |
| 050183 | MD2      | 1       | 5        | Y       |            |
| 050183 | MD2      | 2       | 5        | Y       |            |
| 050183 | MD2      | 3       | 5        | Y       |            |
| 050183 | MD2      | 4       | 5        | Y       |            |
| 050183 | MD2      | 5       | 5        | Y       |            |
| 050191 | MD2      | 1       | 1        | U       |            |
| 050194 | MD2      | 1       | 1        | Y       | 09/30/2003 |
| 050194 | MD2      | 1A      | 1        | Y       | 09/30/2003 |
| 050203 | MD2      | 1       | 1        | N       |            |
| 050220 | MD2      | 1       | 1        | U       |            |
| 050235 | MD2      | 1       | 1        | Y       | 04/07/2005 |
| 050236 | MD2      | 1       | 1        | Y       |            |
| 050236 | MD2      | 1A      | 1        | Y       |            |
| 050237 | MD2      | 1       | 1        | U       |            |
| 050244 | MD2      | 1       | 1        | Y       |            |
| 050255 | MD2      | 1       | 1        | Y       | 08/30/2004 |
| 050258 | MD2      | 1       | 1        | Y       | 03/24/2005 |
| 050259 | MD2      | 1       | 2        | U       |            |
| 050259 | MD2      | 2       | 2        | U       |            |
| 050270 | MD2      | 1       | 1        | U       |            |
| 050277 | MD2      | 1       | 1        | U       |            |
| 050301 | MD2      | 1       | 1        | Y       |            |
| 050313 | MD2      | 1       | 1        | Y       | 03/30/2005 |
| 050326 | MD2      | 1       | 1        | Y       |            |

| PROCINTD     | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|---------------|----------|---------|----------|----------|
| NA           | NA            | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO  | 750      | 4       | 99.5     | NA       |
| NA           | BRACHY, REMO  | NA       | 100     | NA       | 100      |
| NA           | NA            | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN   | NR       | NR      | NA       | 37       |
| GAMMA KNIFE  | GAMMA KNIFE   | 40       | 506     | NA       | 1165     |
| NA           | NA            | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN   | NR       | NR      | NR       | NA       |
| NA           | BRACHY, MAN   | NA       | NR      | NA       | NR       |
| NA           | NA            | NA       | NA      | NA       | NA       |
| NA           | NA            | NA       | NA      | NA       | NA       |
| NA           | NA            | NA       | NA      | NA       | NA       |
| NA           | NA            | NA       | NA      | NA       | NA       |
| NA           | NA            | NA       | NA      | NA       | NA       |
| NA           | NA            | NA       | NA      | 21       | NA       |
| SODIUM IODID | SODIUM IODID  | NR       | NR      | 40.4     | NA       |
| NA           | BRACHY, MAN   | NA       | 27000   | 2        | NA       |
| BRACHY, MAN  | BRACHY, MAN   | NR       | NR      | 2        | NA       |
| NA           | BRACHY, MAN   | NA       | 300     | NA       | 100      |
| NA           | BRACHY, MAN   | NA       | 300     | NA       | 100      |
| NA           | BRACHY, MAN   | NA       | 2200    | NA       | 100      |
| NA           | BRACHY, MAN   | NA       | 2000    | NA       | 100      |
| NA           | BRACHY, MAN   | NA       | 2200    | NA       | 100      |
| NA           | LINEAR ACCELE | NA       | 90      | NA       | NR       |
| NA           | GAMMA KNIFE   | NA       | 3500    | NA       | NR       |
| GAMMA KNIFE  | GAMMA KNIFE   | 8500     | 5000    | 53       | NA       |
| NA           | NA            | NA       | NA      | NA       | NA       |
| NA           | NA            | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA   | 135      | 231     | NA       | 71       |
| NA           | BRACHY, REMO  | NA       | 7000    | NA       | 700      |
| BRACHY, REMO | BRACHY, REMO  | 3500     | NR      | 70       | NA       |
| TELETERAPY   | TELETERAPY    | 1000     | 660     | 34       | NA       |
| SODIUM IODID | NA            | NR       | NA      | 100      | NA       |
| NA           | NA            | NA       | NA      | NA       | NA       |
|              | NA            |          | NA      | NA       | NA       |
| NA           | NA            | NA       | NA      | NA       | NA       |
| NA           | NA            | NA       | NA      | NA       | NA       |
| NA           | NA            | NA       | NA      | NA       | NA       |
| NA           | NA            | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN   | 2500     | 1825    | 27       | NA       |
| NA           | NA            | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID  | NR       | NR      | NA       | 23       |

| ORGNINTD   | ORNGNVN       | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|------------|---------------|--------------|--------------|---------------|---------------|
| NA         | NA            | RBC VOLUME   | RBC VOLUME   | NR            | NR            |
| CERVIX     | CERVIX        | NA           | NA           | NA            | NA            |
| NA         | LABIA         | NA           | NA           | NA            | NA            |
| NA         | NA            | NR           | KIDNEY SCAN  | SPERT/PERT (P | DTPA (DIETHYL |
| PROSTATE   | PROSTATE      | NA           | NA           | NA            | NA            |
| BRAIN      | BRAIN         | NA           | NA           | NA            | NA            |
| NA         | NA            | NA           | CARDIAC SCAN | NA            | SESTAMIBI/CA  |
| PROSTATE   | PROSTATE      | NA           | NA           | NA            | NA            |
| NA         | PERI-PROSTATI | NA           | NA           | NA            | NA            |
| NA         | NA            | LUNG PERFUSI | NR           | MAA (MACROA   | MEBROFENIN/   |
| NA         | NA            | THYROID UPTA | WHOLE BODY I | SODIUM IODID  | SODIUM IODID  |
| NA         | NA            | CARDIAC SCAN | NR           | SESTAMIBI/CA  | SPERT/PERT (P |
| NA         | NA            | GASTRIC EMPT | CARDIAC SCAN | SULFUR COLLOI | MYOVIEW       |
| NA         | NA            | WHOLE BODY I | BONE SCAN    | SODIUM IODID  | MDP/MEDRON    |
| NA         | NA            | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | MYOVIEW       |
| NA         | NA            | WHOLE BODY I | WHOLE BODY I | SODIUM IODID  | SODIUM IODID  |
| THYROID    | THYROID       | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| NA         | PROSTATE      | NA           | NA           | NA            | NA            |
| PROSTATE   | PROSTATE      | NA           | NA           | NA            | NA            |
| NA         | LEG           | NA           | NA           | NA            | NA            |
| NA         | LEG           | NA           | NA           | NA            | NA            |
| NA         | LEG           | NA           | NA           | NA            | NA            |
| NA         | LEG           | NA           | NA           | NA            | NA            |
| NA         | LUNG          | NA           | NA           | NA            | NA            |
| NA         | BRAIN         | NA           | NA           | NA            | NA            |
| BRAIN      | BRAIN         | NA           | NA           | NA            | NA            |
| NA         | NA            | BRAIN SCAN   | BRAIN SCAN   | NR            | NR            |
| NA         | NA            | CARDIAC SCAN | BONE DENSITY | SESTAMIBI/CA  | MDP/MEDRON    |
| BONE MARRO | BONE MARRO    | NA           | NA           | IBRITUMOMAB   | IBRITUMOMAB   |
| NA         | SKIN          | NA           | NA           | NA            | NA            |
| BREAST     | BREAST        | NA           | NA           | NA            | NA            |
| SPINE      | SPINE         | NA           | NA           | NA            | NA            |
| THYROID    | NA            | NA           | NR           | SODIUM IODID  | SODIUM IODID  |
| NA         | NA            | X-RAY        | BONE SCAN    | NA            | HYDROXYMET    |
|            | NA            |              | BONE SCAN    |               | MDP/MEDRON    |
| NA         | NA            | CARDIAC SCAN | NR           | SESTAMIBI/CA  | SPERT/PERT (P |
| NA         | NA            | CARDIAC SCAN | NR           | SESTAMIBI/CA  | SPERT/PERT (P |
| NA         | NA            | CARDIAC SCAN | BONE SCAN    | MYOVIEW       | MDP/MEDRON    |
| NA         | NA            | NA           | LUNG PERFUSI | NA            | DTPA (DIETHYL |
| VAGINA     | VAGINA        | NA           | NA           | NA            | NA            |
| NA         | NA            | PARATHYROID  | THYROID IMAG | NR            | SODIUM IODID  |
| THYROID    | THYROID       | NA           | NA           | SODIUM IODID  | SODIUM IODID  |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN   | CONSEQNC |
|----------|---------|---------|----------|----------|
| TC-99M   | TC-99M  | 32.7    | 21.1     |          |
| NR       | NR      | NR      | NR       |          |
| NA       | NR      | NA      | NR       |          |
| TC-99M   | TC-99M  | 25      | 25       |          |
| I-125    | I-125   | 17.01   | 23.3     |          |
| CO-60    | CO-60   | NR      | NR       |          |
| NA       | TC-99M  | NA      | 8        |          |
| I-125    | I-125   | 33.6    | NR       |          |
| NA       | I-125   | NA      | NR       |          |
| TC-99M   | TC-99M  | 5       | 5        |          |
| I-131    | I-131   | 0.017   | 3.6      |          |
| TC-99M   | TC-99M  | NR      | 24       |          |
| TC-99M   | TC-99M  | 0.5     | 11.2     |          |
| I-131    | TC-99M  | 5       | 27       |          |
| TC-99M   | TC-99M  | 27      | 27       |          |
| I-131    | I-131   | 5       | 3.95     |          |
| I-131    | I-131   | 21      | 12.51    |          |
| NA       | PD-103  | NA      | 18       |          |
| I-125    | I-125   | 30.38   | 25.73    |          |
| NA       | CS-137  | NA      | NR       |          |
| NA       | CS-137  | NA      | NR       |          |
| NA       | CS-137  | NA      | NR       |          |
| NA       | CS-137  | NA      | NR       |          |
| NA       | CS-137  | NA      | NR       |          |
| NA       | NA      | NA      | NR       |          |
| NA       | CO-60   | NA      | 3492000  |          |
| CO-60    | CO-60   | 3492000 | 3492000  |          |
| TL-201   | TC-99M  | 3       | 30       |          |
| TC-99M   | TC-99M  | 30      | 24.6     |          |
| Y-90     | Y-90    | 28      | 48       |          |
| NA       | IR-192  | NA      | NR       |          |
| IR-192   | IR-192  | NR      | NR       |          |
| CO-60    | CO-60   | 7900    | 7900     |          |
| I-131    | I-123   | 6       | 0.3      |          |
| NA       | TC-99M  | NA      | 25       |          |
|          | TC-99M  |         | 24.6     |          |
| TC-99M   | TC-99M  | NR      | NR       |          |
| TC-99M   | TC-99M  | NR      | NR       |          |
| TC-99M   | TC-99M  | 27      | 25       |          |
| NA       | TC-99M  | NA      | 0.5      |          |
| CS-137   | CS-137  | 97.8    | 97.8     |          |
| TC-99M   | I-123   | NR      | 0.000282 |          |
| I-131    | I-131   | 12      | 14.8     |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 050334 | MD2      | 1       | 1        | U       |            |
| 050337 | MD2      | 1       | 1        | Y       | 04/26/2005 |
| 050344 | MD2      | 1       | 1        | U       |            |
| 050357 | MD2      | 1       | 1        | U       |            |
| 050358 | MD2      | 1       | 1        | U       |            |
| 050361 | MD2      | 1       | 1        | U       |            |
| 050365 | MD2      | 1       | 1        | U       |            |
| 050373 | MD2      | 1       | 1        | U       |            |
| 050392 | MD2      | 1       | 1        | U       |            |
| 050394 | MD2      | 1       | 1        | Y       | 06/10/2005 |
| 050407 | MD2      | 1       | 1        | U       |            |
| 050408 | MD2      | 1       | 1        | U       |            |
| 050435 | MD2      | 1       | 4        | U       |            |
| 050435 | MD2      | 2       | 4        | U       |            |
| 050435 | MD2      | 3       | 4        | U       |            |
| 050435 | MD2      | 4       | 4        | U       |            |
| 050451 | MD2      | 1       | 1        | Y       | 07/08/2005 |
| 050451 | MD2      | 1A      | 1        | Y       | 07/08/2005 |
| 050468 | MD2      | 1       | 1        | U       |            |
| 050477 | MD2      | 1       | 1        | U       |            |
| 050478 | MD2      | 1       | 1        | U       |            |
| 050492 | MD2      | 1       | 1        | N       |            |
| 050503 | MD2      | 1       | 1        | U       |            |
| 050504 | MD2      | 1       | 1        | Y       |            |
| 050504 | MD2      | 1A      | 1        | Y       |            |
| 050529 | MD2      | 1       | 1        | Y       | 08/05/2005 |
| 050548 | MD2      | 1       | 1        | Y       |            |
| 050550 | MD2      | 1       | 1        | Y       | 08/11/2005 |
| 050550 | MD2      | 1A      | 1        | Y       | 08/11/2005 |
| 050550 | MD2      | 1B      | 1        | Y       | 08/11/2005 |
| 050551 | MD2      | 1       | 1        | Y       | 08/18/2005 |
| 050560 | MD2      | 1       | 1        | U       |            |
| 050584 | MD2      | 1       | 1        | Y       |            |
| 050591 | MD2      | 1       | 1        | N       |            |
| 050591 | MD2      | 1A      | 1        | N       |            |
| 050591 | MD2      | 1B      | 1        | N       |            |
| 050591 | MD2      | 1C      | 1        | N       |            |
| 050591 | MD2      | 1D      | 1        | N       |            |
| 050591 | MD2      | 1E      | 1        | N       |            |
| 050592 | MD2      | 1       | 1        | N       |            |
| 050592 | MD2      | 1A      | 1        | N       |            |
| 050593 | MD2      | 1       | 1        | N       |            |
| 050593 | MD2      | 1A      | 1        | N       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 5276     | 3957    | 25       | NA       |
| SODIUM IODID | SODIUM IODID | NR       | NR      | 51       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | BRACHY, MAN  | NA       | 490     | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 2000     | 1430    | 29       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | 72       |
| NA           | NA           | NA       | NA      | NA       | 133      |
| RADIOPHARMA  | RADIOPHARMA  | 26747    | 16498   | 38       | NA       |
| BRACHY, MAN  | BRACHY, MAN  |          |         | 45       | NA       |
| BRACHY, REMO | BRACHY, REMO | 500      | 870     | NA       | 74       |
| BRACHY, REMO | BRACHY, REMO | 500      | 38.3    | 92       | NA       |
| GAMMA KNIFE  | GAMMA KNIFE  | 1500     | 750     | 50       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | 700      | 2560    | NA       | 166      |
| BRACHY, REMO | BRACHY, REMO | 700      | 1362    | NA       | 95       |
| BRACHY, REMO | BRACHY, REMO | 700      | 100     | 86       | NA       |
| GAMMA KNIFE  | GAMMA KNIFE  | 1200     | 900     | 25       | NA       |
| BRACHY, REMO | BRACHY, REMO | 550      | 1451    | NA       | 164      |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | BRACHY, REMO | NA       | 360     | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 500      | 360     | 28       | NA       |
| NA           | BRACHY, REMO | NA       | 360     | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 500      | 360     | 28       | NA       |
| NA           | BRACHY, REMO | NA       | 360     | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 500      | 360     | 28       | NA       |
| NA           | BRACHY, REMO | NA       | 200     | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 500      | 200     | 60       | NA       |
| BRACHY, REMO | BRACHY, REMO | 500      | 800     | NA       | 60       |
| BRACHY, REMO | BRACHY, REMO | 500      | 280     | 44       | NA       |

| ORGNINTD    | ORNGNVN     | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN      |
|-------------|-------------|--------------|--------------|---------------|--------------|
| NA          | NA          | NA           | CARDIAC SCAN | NA            | MIBI (METHOX |
| NA          | NA          | BONE SCAN    | CARDIAC SCAN | HYDROXYMET    | SESTAMIBI/CA |
| NA          | NA          | THYROID IMAG | BONE SCAN    | SPERT/PERT (P | MDP/MEDRON   |
| NA          | NA          | BONE SCAN    | PET SCAN     | MDP/MEDRON    | FDG (FLUOROD |
| NA          | NA          | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA |
| NA          | NA          | CARDIAC SCAN | THYROID UPTA | SESTAMIBI/CA  | SODIUM IODID |
| NA          | NA          | LUNG VENTILA | LUNG PERFUSI | GAS           | NR           |
| NA          | NA          | CARDIAC SCAN | BONE SCAN    | MYOVIEWS      | MDP/MEDRON   |
| LIVER       | LIVER       | NA           | NA           | NA            | NA           |
| THYROID     | THYROID     | NA           | NA           | SODIUM IODID  | SODIUM IODID |
| NA          | NA          | NR           | NR           | MAA (MACROA   | MEBROFENIN/  |
| NA          | NA          | CARDIAC SCAN | BONE SCAN    | NR            | HYDROXYMET   |
| NA          | NA          | BONE SCAN    | GALLBLADDER  | MDP/MEDRON    | MEBROFENIN/  |
| NA          | NA          | BONE SCAN    | GALLBLADDER  | MDP/MEDRON    | MEBROFENIN/  |
| NA          | NA          | BONE SCAN    | GALLBLADDER  | MDP/MEDRON    | MEBROFENIN/  |
| NA          | NA          | BONE SCAN    | GALLBLADDER  | MDP/MEDRON    | MEBROFENIN/  |
| NA          | LIVER       | NA           | NA           | NA            | NA           |
| GALLBLADDER | GALLBLADDER | NA           | NA           | NA            | NA           |
| NA          | NA          | LUNG PERFUSI | BONE SCAN    | MAA (MACROA   | MDP/MEDRON   |
| NA          | NA          | THYROID UPTA | THYROID UPTA | SODIUM IODID  | SODIUM IODID |
| NA          | NA          | THYROID UPTA | THYROID UPTA | SODIUM IODID  | SODIUM IODID |
| BONE        | BONE        | NA           | NA           | EDTMP/QUAD    | EDTMP/QUAD   |
| LIVER       | LIVER       | NA           | NA           | NA            | NA           |
| ESOPHAGUS   | ESOPHAGUS   | NA           | NA           | NA            | NA           |
| ESOPHAGUS   | ESOPHAGUS   | NA           | NA           | NA            | NA           |
| BRAIN       | BRAIN       | NA           | NA           | NA            | NA           |
| NA          | NA          | THYROID IMAG | THYROID UPTA | SODIUM IODID  | SODIUM IODID |
| BRONCHUS    | BRONCHUS    | NA           | NA           | NA            | NA           |
| BRONCHUS    | BRONCHUS    | NA           | NA           | NA            | NA           |
| BRONCHUS    | BRONCHUS    | NA           | NA           | NA            | NA           |
| BRAIN       | BRAIN       | NA           | NA           | NA            | NA           |
| VAGINA      | VAGINA      | NA           | NA           | NA            | NA           |
| NA          | NA          | CARDIAC SCAN | HEPATOBIAR   | SESTAMIBI/CA  | MEBROFENIN/  |
| NA          | CERVIX      | NA           | NA           | NA            | NA           |
| CERVIX      | CERVIX      | NA           | NA           | NA            | NA           |
| NA          | CERVIX      | NA           | NA           | NA            | NA           |
| CERVIX      | CERVIX      | NA           | NA           | NA            | NA           |
| NA          | CERVIX      | NA           | NA           | NA            | NA           |
| CERVIX      | CERVIX      | NA           | NA           | NA            | NA           |
| NA          | CERVIX      | NA           | NA           | NA            | NA           |
| CERVIX      | CERVIX      | NA           | NA           | NA            | NA           |
| CERVIX      | CERVIX      | NA           | NA           | NA            | NA           |
| CERVIX      | CERVIX      | NA           | NA           | NA            | NA           |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN  | CONSEQNC |
|----------|---------|---------|---------|----------|
| NA       | TC-99M  | NA      | 11.4    |          |
| TC-99M   | TC-99M  | 25      | 26      |          |
| TC-99M   | TC-99M  | 10      | 10      |          |
| TC-99M   | F-18    | 20      | 11      |          |
| TC-99M   | TC-99M  | 20      | 20      |          |
| TC-99M   | I-123   | 10      | 0.246   |          |
| XE-133   | TC-99M  | 8.5     | 4       |          |
| TC-99M   | TC-99M  | 25      | 24      |          |
| Y-90     | Y-90    | 54      | 40.5    |          |
| I-131    | I-131   | 20.6    | 10.2    |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| TL-201   | TC-99M  | 3.5     | 18.1    |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| TC-99M   | TC-99   | NR      | NR      |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| NA       | IR-192  | NA      | 53.9    |          |
| IR-192   | IR-192  | 53.9    | 53.9    |          |
| TC-99M   | TC-99M  | 8       | 20      |          |
| I-131    | I-131   | 0.018   | 0.031   |          |
| I-131    | I-131   | 0.018   | 0.042   |          |
| SM-153   | SM-153  | 107     | 66      |          |
| Y-90     | Y-90    | 12.4    | 6.8     |          |
| IR-192   | IR-192  | 5551    | 5551    |          |
| IR-192   | IR-192  | 5551    | 5551    |          |
| CO-60    | CO-60   | 7000000 | 7000000 |          |
| I-123    | I-131   | NR      | 6.05    |          |
| IR-192   | IR-192  | 6810    | 6810    |          |
| IR-192   | IR-192  | 6810    | 6810    |          |
| IR-192   | IR-192  | 6810    | 6810    |          |
| CO-60    | CO-60   | NR      | NR      |          |
| IR-192   | IR-192  | NR      | NR      |          |
| TC-99M   | TC-99M  | 13.9    | 13.9    |          |
| NA       | IR-192  | NA      | 22546   |          |
| IR-192   | IR-192  | 22546   | 22546   |          |
| NA       | IR-192  | NA      | 22546   |          |
| IR-192   | IR-192  | 22546   | 22546   |          |
| NA       | IR-192  | NA      | 22546   |          |
| IR-192   | IR-192  | 22546   | 22546   |          |
| NA       | IR-192  | NA      | 8089    |          |
| IR-192   | IR-192  | 8089    | 8089    |          |
| IR-192   | IR-192  | 4740    | 4740    |          |
| IR-192   | IR-192  | 4740    | 4740    |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 050597 | MD2      | 1       | 1        | Y       | 04/09/2003 |
| 050635 | MD2      | 1       | 1        | Y       | 02/22/2005 |
| 050636 | MD2      | 1       | 3        | U       |            |
| 050636 | MD2      | 2       | 3        | U       |            |
| 050636 | MD2      | 3       | 3        | U       |            |
| 050640 | MD2      | 1       | 1        | U       |            |
| 050642 | MD2      | 1       | 1        | N       |            |
| 050642 | MD2      | 1A      | 1        | N       |            |
| 050652 | MD2      | 1       | 1        | N       |            |
| 050654 | MD2      | 1       | 1        | Y       | 08/04/2005 |
| 050657 | MD2      | 1       | 1        | Y       | 07/08/2005 |
| 050671 | MD2      | 1       | 1        | Y       |            |
| 050671 | MD2      | 1A      | 1        | Y       |            |
| 050671 | MD2      | 1B      | 1        | Y       |            |
| 050676 | MD2      | 1       | 1        | Y       | 10/03/2005 |
| 050698 | MD2      | 1       | 3        | Y       | 04/29/2004 |
| 050698 | MD2      | 2       | 3        | Y       |            |
| 050698 | MD2      | 3       | 3        | Y       |            |
| 050710 | MD2      | 1       | 1        | Y       | 04/06/2005 |
| 050778 | MD2      | 1       | 1        | Y       | 11/30/2005 |
| 050789 | MD2      | 1       | 1        | Y       | 09/02/2005 |
| 050808 | MD2      | 1       | 1        | Y       | 12/15/2005 |
| 050818 | MD2      | 1       | 1        | N       |            |
| 060035 | MD2      | 1       | 1        | U       |            |
| 060044 | MD2      | 1       | 1        | Y       | 01/13/2006 |
| 060046 | MD2      | 1       | 1        | Y       | 11/22/2005 |
| 060046 | MD2      | 1A      | 1        | Y       | 11/22/2005 |
| 060047 | MD2      | 1       | 1        | Y       |            |
| 060049 | MD2      | 1       | 1        | Y       | 01/20/2006 |
| 060078 | MD2      | 1       | 1        | Y       | 01/10/2006 |
| 060089 | MD2      | 1       | 1        | Y       |            |
| 060140 | MD2      | 1       | 1        | Y       |            |
| 060141 | MD2      | 1       | 1        | Y       |            |
| 060141 | MD2      | 1A      | 1        | Y       |            |
| 060144 | MD2      | 1       | 1        | Y       |            |
| 060146 | MD2      | 1       | 1        | Y       |            |
| 060167 | MD2      | 1       | 1        | Y       |            |
| 060193 | MD2      | 1       | 1        | Y       | 03/05/2006 |
| 060209 | MD2      | 1       | 1        | Y       |            |
| 060216 | MD2      | 1       | 1        | N       |            |
| 060219 | MD2      | 1       | 1        | Y       |            |
| 060235 | MD2      | 1       | 1        | N       |            |
| 060235 | MD2      | 1A      | 1        | N       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| GAMMA KNIFE   | GAMMA KNIFE   | 780      | 1039    | NA       | 0.332    |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 100      | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| NA            | BRACHY, MAN   | NA       | 333.3   | NA       | 100      |
| NA            | BRACHY, REMO  | NA       | 500     | NA       | 100      |
| BRACHY, REMO  | BRACHY, REMO  | 500      | 0       | 100      | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
|               | NA            |          | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 16000    | 4000    | 75       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | 18400   | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | 21500   | NA       | NR       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 38       | NA       |
|               | NA            |          | NA      | NA       | NA       |
|               | NA            |          | NA      | NA       | NA       |
|               | NA            |          | NA      | NA       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 600      | 259     | 57       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 29.3     | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 4000     | 5430    | NA       | 36       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 700      | 233     | 67       | NA       |
| NA            | BRACHY, REMO  | NA       | 750     | NA       | NR       |
| BRACHY, REMO  | BRACHY, REMO  | 750      | NR      | NR       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | 64000   | 46.1     | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 4338     | 6474    | NA       | 49.2     |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | 41       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 22.3     | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 2000     | 150     | 93       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 150      | 2000    | NA       | 1233     |
| BRACHY, INTRA | BRACHY, INTRA | NR       | NR      | NR       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 50       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 10000    | 12850   | NA       | 28       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 1600     | 612     | 62       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 2500     | 1203    | 52       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 200      | 500     | NA       | 150      |
| BRACHY, REMO  | BRACHY, REMO  | 500      | 200     | 60       | NA       |

| ORGNINTD      | ORNGNVN       | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN      |
|---------------|---------------|--------------|--------------|---------------|--------------|
| BRAIN         | BRAIN         | NA           | NA           | NA            | NA           |
| THYROID       | THYROID       | NA           | NA           | SODIUM IODID  | SODIUM IODID |
| NA            | NA            | CARDIAC SCAN | NR           | MYOVIEW       | NR           |
| NA            | NA            | CARDIAC SCAN | NR           | MYOVIEW       | NR           |
| NA            | NA            | CARDIAC SCAN | NR           | MYOVIEW       | NR           |
| NA            | THYROID       | NA           | NA           | NA            | NA           |
| NA            | ESOPHAGUS     | NA           | NA           | NA            | NA           |
| ESOPHAGUS     | ESOPHAGUS     | NA           | NA           | NA            | NA           |
| NA            | NA            | GASTROINTEST | LUNG PERFUSI | SPERT/PERT (P | MAA (MACROA  |
| NA            | NA            | NA           | CARDIAC SCAN | NA            | MYOVIEW      |
|               | NA            |              | BONE SCAN    |               | MDP/MEDRON   |
| PROSTATE      | PROSTATE      | NA           | NA           | NA            | NA           |
| BLADDER       | BLADDER       | NA           | NA           | NA            | NA           |
| PERI-PROSTATI | PERI-PROSTATI | NA           | NA           | NA            | NA           |
| THYROID       | THYROID       | NA           | NA           | SODIUM IODID  | SODIUM IODID |
|               | NA            |              | BRAIN SCAN   |               | NR           |
|               | NA            |              | BONE SCAN    |               | NR           |
|               | NA            |              | NR           |               | NR           |
| NA            | NA            | NA           | CARDIAC SCAN | NA            | SESTAMIBI/CA |
| CERVIX        | CERVIX        | NA           | NA           | NA            | NA           |
| NA            | NA            | LUNG PERFUSI | NR           | MAA (MACROA   | MAG3 (MERCA  |
| THYROID       | THYROID       | NA           | NA           | SODIUM IODID  | SODIUM IODID |
| CERVIX        | CERVIX        | NA           | NA           | NA            | NA           |
| NA            | NA            | NA           | WHOLE BODY I | NA            | SODIUM IODID |
| PELVIS        | PELVIS        | NA           | NA           | NA            | NA           |
| NA            | THORAX        | NA           | NA           | NA            | NA           |
| LUNG          | LUNG          | NA           | NA           | NA            | NA           |
| THYROID       | THYROID       | NA           | NA           | SODIUM IODID  | SODIUM IODID |
| VAGINA        | VAGINA        | NA           | NA           | NA            | NA           |
| LIVER         | LIVER         | NA           | NA           | NA            | NA           |
| THYROID       | THYROID       | NA           | NA           | SODIUM IODID  | SODIUM IODID |
| THYROID       | THYROID       | NA           | NA           | SODIUM IODID  | SODIUM IODID |
| VAGINA        | VAGINA        | NA           | NA           | NA            | NA           |
| NR            | NR            | NA           | NA           | NA            | NA           |
| HEART         | HEART         | NA           | NA           | NA            | NA           |
| THYROID       | THYROID       | NA           | NA           | SODIUM IODID  | SODIUM IODID |
| PROSTATE      | PROSTATE      | NA           | NA           | NA            | NA           |
| NA            | NA            | CARDIAC SCAN | LUNG PERFUSI | MYOVIEW       | MAA (MACROA  |
| NA            | NA            | NR           | NR           | SPERT/PERT (P | THALLOUS CHL |
| CERVIX        | CERVIX        | NA           | NA           | NA            | NA           |
| CERVIX        | CERVIX        | NA           | NA           | NA            | NA           |
| TRACHEA       | TRACHEA       | NA           | NA           | NA            | NA           |
| LUNG          | LUNG          | NA           | NA           | NA            | NA           |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN  | CONSEQNC |
|----------|---------|---------|---------|----------|
| CO-60    | CO-60   | 5447900 | 5447900 |          |
| I-131    | I-131   | 100     | NR      |          |
| TC-99M   | TC-99M  | 30      | 30      |          |
| TC-99M   | TC-99M  | 30      | 30      |          |
| TC-99M   | TC-99M  | 30      | 30      |          |
| NA       | I-125   | NA      | NR      |          |
| NA       | IR-192  | NA      | 8490    |          |
| IR-192   | IR-192  | 8490    | 8490    |          |
| TC-99M   | TC-99M  | 8       | 7       |          |
| NA       | TC-99M  | NA      | 25      |          |
|          | TC-99M  |         | 25      |          |
| I-125    | I-125   | 34.2    | 16.34   |          |
| I-125    | I-125   | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| I-131    | I-131   | 150     | 93      |          |
|          | TC-99M  |         | NR      |          |
|          | TC-99M  |         | NR      |          |
|          | TC-99M  |         | NR      |          |
| NA       | TC-99M  | NA      | 10      |          |
| IR-192   | IR-192  | 7047    | 7047    |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| I-131    | I-131   | 215     | 152     |          |
| CS-137   | CS-137  | 178     | 178     |          |
| NA       | I-131   | NA      | 4.1     |          |
| IR-192   | IR-192  | NR      | NR      |          |
| NA       | IR-192  | NA      | 7059    |          |
| NR       | IR-192  | 7059    | 7059    |          |
| I-131    | I-131   | 150     | 80.85   |          |
| CS-137   | CS-137  | 243.6   | 315     |          |
| Y-90     | Y-90    | 11      | 6.5     |          |
| I-131    | I-131   | 200     | 200     |          |
| I-131    | I-131   | 300     | 233     |          |
| NR       | NR      | NR      | NR      |          |
| NR       | NR      | NR      | NR      |          |
| SR-90    | SR-90   | NR      | NR      |          |
| I-131    | I-131   | 150     | 75      |          |
| I-125    | I-125   | NR      | 26      |          |
| TC-99M   | TC-99M  | 10      | 10      |          |
| TC-99M   | TL-201  | NR      | 4       |          |
| CS-137   | CS-137  | NR      | NR      |          |
| CS-137   | CS-137  | NR      | NR      |          |
| IR-192   | IR-192  | 7180    | 7180    |          |
| IR-192   | IR-192  | 7180    | 7180    |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 060265 | MD2      | 1       | 2        | Y       | 04/21/2006 |
| 060265 | MD2      | 2       | 2        | Y       | 04/21/2006 |
| 060280 | MD2      | 1       | 1        | Y       | 04/21/2006 |
| 060280 | MD2      | 1A      | 1        | Y       | 04/21/2006 |
| 060317 | MD2      | 1       | 1        | Y       |            |
| 060317 | MD2      | 1A      | 1        | Y       |            |
| 060319 | MD2      | 1       | 1        | Y       |            |
| 060319 | MD2      | 1A      | 1        | Y       |            |
| 060376 | MD2      | 1       | 1        | Y       | 06/06/2006 |
| 060382 | MD2      | 1       | 1        | Y       | 06/12/2006 |
| 060387 | MD2      | 1       | 1        | Y       |            |
| 060389 | MD2      | 1       | 1        | Y       | 05/11/2006 |
| 060430 | MD2      | 1       | 1        | Y       | 06/29/2006 |
| 060451 | MD2      | 1       | 1        | Y       | 01/17/2006 |
| 060452 | MD2      | 1       | 1        | Y       | 01/04/2006 |
| 060453 | MD2      | 1       | 1        | U       |            |
| 060455 | MD2      | 1       | 1        | Y       | 04/04/2006 |
| 060458 | MD2      | 1       | 1        | U       |            |
| 060461 | MD2      | 1       | 1        | Y       | 07/13/2006 |
| 060461 | MD2      | 1A      | 1        | Y       | 07/13/2006 |
| 060469 | MD2      | 1       | 5        | Y       |            |
| 060469 | MD2      | 1A      | 5        | Y       |            |
| 060469 | MD2      | 2       | 5        | Y       |            |
| 060469 | MD2      | 2A      | 5        | Y       |            |
| 060469 | MD2      | 3       | 5        | Y       |            |
| 060469 | MD2      | 3A      | 5        | Y       |            |
| 060469 | MD2      | 4       | 5        | Y       |            |
| 060469 | MD2      | 4A      | 5        | Y       |            |
| 060469 | MD2      | 5       | 5        | Y       |            |
| 060469 | MD2      | 5A      | 5        | Y       |            |
| 060475 | MD2      | 1       | 1        | Y       | 07/13/2006 |
| 060480 | MD2      | 1       | 1        | Y       | 07/28/2006 |
| 060515 | MD2      | 1       | 1        | Y       | 08/10/2006 |
| 060515 | MD2      | 1A      | 1        | Y       | 08/10/2006 |
| 060521 | MD2      | 1       | 1        | U       |            |
| 060538 | MD2      | 1       | 1        | Y       | 10/03/2005 |
| 060540 | MD2      | 1       | 1        | Y       | 06/19/2006 |
| 060546 | MD2      | 1       | 1        | Y       | 07/03/2006 |
| 060551 | MD2      | 1       | 2        | Y       | 08/28/2006 |
| 060551 | MD2      | 2       | 2        | Y       | 08/28/2006 |
| 060596 | MD2      | 1       | 1        | Y       | 05/19/2006 |
| 060596 | MD2      | 1A      | 1        | Y       | 05/19/2006 |
| 060603 | MD2      | 1       | 1        | Y       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| BRACHY, REMO | BRACHY, REMO | 500      | 1041    | NA       | 108      |
| BRACHY, REMO | BRACHY, REMO | 500      | 1058    | NA       | 112      |
| NA           | BRACHY, MAN  | NA       | 10800   | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 10800    | NR      | 100      | NA       |
| BRACHY, REMO | BRACHY, REMO | 11333    | 3400    | 70       | NA       |
| BRACHY, REMO | BRACHY, REMO | 3333     | 10000   | NA       | 200      |
| NA           | BRACHY, MAN  | NA       | 13000   | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 860     | 94       | NA       |
| BRACHY, REMO | BRACHY, REMO | 360      | 116     | 68       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 15077   | NA       | 4        |
| SODIUM IODID | SODIUM IODID | NR       | 3300    | NA       | 2100     |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | SODIUM IODID | NA       | 700     | NA       | 3400     |
| NA           | NA           | NA       | NA      | NA       | NA       |
| SODIUM IODID | NA           | NR       | NA      | 96       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | BRACHY, REMO | NA       | 100     | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 500      | NR      | NR       | NA       |
| BRACHY, REMO | BRACHY, REMO | NR       | 0       | 100      | NA       |
|              | BRACHY, REMO |          | NR      | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | NR       | 0       | 100      | NA       |
|              | BRACHY, REMO |          | NR      | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | NR       | 0       | 100      | NA       |
|              | BRACHY, REMO |          | NR      | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | NR       | 0       | 100      | NA       |
|              | BRACHY, REMO |          | NR      | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | NR       | 0       | 100      | NA       |
|              | BRACHY, REMO |          | NR      | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NA       | 27       |
| NA           | SODIUM IODID | NA       | 4140    | NA       | 39707    |
| BRACHY, REMO | BRACHY, REMO | 50       | 125     | NA       | 150      |
| BRACHY, REMO | BRACHY, REMO | NR       | 0       | 100      | NA       |
| BRACHY, REMO | BRACHY, REMO | 5120     | 3000    | 41       | NA       |
| GAMMA KNIFE  | GAMMA KNIFE  | 0        | 3200    | NA       | 100      |
| SODIUM IODID | SODIUM IODID | NR       | 106600  | NA       | 95.3     |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | 3400     | 340     | 90       | NA       |
| BRACHY, REMO | BRACHY, REMO | 3400     | 340     | 90       | NA       |
| NA           | GAMMA KNIFE  | NA       | NR      | NA       | NR       |
| GAMMA KNIFE  | GAMMA KNIFE  | NR       | NR      | NR       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NR       | NR      | NA       | 100      |

| ORGNINTD | ORNGNVN       | STDYINTD     | STDYGVN      | CHEMINTD     | CHEMGVN      |
|----------|---------------|--------------|--------------|--------------|--------------|
| CERVIX   | CERVIX        | NA           | NA           | NA           | NA           |
| CERVIX   | CERVIX        | NA           | NA           | NA           | NA           |
| NA       | PERI-PROSTATI | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE      | NA           | NA           | NA           | NA           |
| BREAST   | BREAST        | NA           | NA           | NA           | NA           |
| BREAST   | BREAST        | NA           | NA           | NA           | NA           |
| NA       | URETHRA       | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE      | NA           | NA           | NA           | NA           |
| BREAST   | BREAST        | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE      | NA           | NA           | NA           | NA           |
| THYROID  | THYROID       | NA           | NA           | SODIUM IODID | SODIUM IODID |
| NA       | NA            | HEPATOBIAR   | RENAL-TUBULA | MEBROFENIN/  | MAG3 (MERCA  |
| NA       | THYROID       | THYROID UPTA | NA           | SODIUM IODID | SODIUM IODID |
| NA       | NA            | NA           | BONE SCAN    | NA           | MEDRONATE    |
| THYROID  | NA            | NA           | THYROID IMAG | SODIUM IODID | SODIUM IODID |
| NA       | NA            | RENAL BLOOD  | HEPATOBIAR   | MAG3 (MERCA  | MEBROFENIN/  |
| NA       | NA            | CARDIAC SCAN | CARDIAC SCAN | THALLOUS CHL | SESTAMIBI/CA |
| NA       | NA            | BONE SCAN    | CARDIAC SCAN | MEDRONATE    | SESTAMIBI/CA |
| NA       | LARYNX        | NA           | NA           | NA           | NA           |
| LUNG     | LUNG          | NA           | NA           | NA           | NA           |
| VAGINA   | VAGINA        | NA           | NA           | NA           | NA           |
|          | SKIN          |              | NA           |              | NA           |
| VAGINA   | VAGINA        | NA           | NA           | NA           | NA           |
|          | SKIN          | NA           | NA           |              | NA           |
| VAGINA   | VAGINA        | NA           | NA           | NA           | NA           |
|          | SKIN          |              | NA           |              | NA           |
| VAGINA   | VAGINA        | NA           | NA           | NA           | NA           |
|          | SKIN          |              | NA           |              | NA           |
| VAGINA   | VAGINA        | NA           | NA           | NA           | NA           |
|          | SKIN          |              | NA           |              | NA           |
| PROSTATE | PROSTATE      | NA           | NA           | NA           | NA           |
| NA       | THYROID       | THYROID IMAG | NA           | SODIUM IODID | SODIUM IODID |
| PERINEUM | PERINEUM      | NA           | NA           | NA           | NA           |
| VAGINA   | VAGINA        | NA           | NA           | NA           | NA           |
| HEAD     | HEAD          | NA           | NA           | NA           | NA           |
| HEAD     | HEAD          | NA           | NA           | NA           | NA           |
| THYROID  | THYROID       | NA           | NA           | SODIUM IODID | SODIUM IODID |
| NA       | NA            | CARDIAC SCAN | LUNG         | MYOVIEW      | MAA/PULMOLI  |
| BREAST   | BREAST        | NA           | NA           | NA           | NA           |
| BREAST   | BREAST        | NA           | NA           | NA           | NA           |
| NA       | BRAIN         | NA           | NA           | NA           | NA           |
| BRAIN    | BRAIN         | NA           | NA           | NA           | NA           |
| BONE     | BONE          | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN  | CONSEQNC |
|----------|---------|---------|---------|----------|
| IR-192   | IR-192  | 4400    | 4400    |          |
| IR-192   | IR-192  | 4400    | 4400    |          |
| NA       | I-125   | NA      | 18.4    |          |
| I-125    | I-125   | 18.4    | NR      |          |
| IR-192   | IR-192  | 6500    | 6500    |          |
| IR-192   | IR-192  | 6500    | 6500    |          |
| NA       | I-125   | NA      | 25.5    |          |
| I-125    | I-125   | 30.3    | 3.7     |          |
| IR-192   | IR-192  | 6000    | 6000    |          |
| I-125    | I-125   | 26.8    | 34      |          |
| I-131    | I-131   | 0.1     | 2.2     |          |
| TC-99M   | TC-99M  | 5       | 5       |          |
| I-131    | I-131   | 0.015   | 5.4     |          |
| NA       | TC-99M  | NA      | 25      |          |
| I-131    | I-131   | 100     | 4       |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| TL-201   | TC-99M  | NR      | 10      |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| NA       | IR-192  | NA      | NR      |          |
| IR-192   | IR-192  | NR      | NR      |          |
| IR-192   | IR-192  | 8000    | 8000    |          |
|          | IR-192  |         | 8000    |          |
| IR-192   | IR-192  | 8000    | 8000    |          |
|          | IR-192  |         | 8000    |          |
| IR-192   | IR-192  | 8000    | 8000    |          |
|          | IR-192  |         | 8000    |          |
| IR-192   | IR-192  | 8000    | 8000    |          |
|          | IR-192  |         | 8000    |          |
| IR-192   | IR-192  | 8000    | 8000    |          |
|          | IR-192  |         | 8000    |          |
| I-125    | I-125   | 43.73   | 55.5    |          |
| I-131    | I-131   | 0.005   | 2       |          |
| IR-192   | IR-192  | NR      | NR      |          |
| IR-192   | IR-192  | NR      | NR      |          |
| IR-192   | IR-192  | NR      | NR      |          |
| CO-60    | CO-60   | NR      | NR      |          |
| I-131    | I-131   | 15      | 29.3    |          |
| TC-99M   | TC-99M  | 30      | 30      |          |
| IR-192   | IR-192  | 10200   | 10200   |          |
| IR-192   | IR-192  | 10200   | 10200   |          |
| NA       | CO-60   | NA      | 5191000 |          |
| CO-60    | CO-60   | 5191000 | 5191000 |          |
| SM-153   | SM-153  | 74      | 148     |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 060604 | MD2      | 1       | 1        | Y       |            |
| 060605 | MD2      | 1       | 1        | Y       |            |
| 060607 | MD2      | 1       | 1        | Y       | 09/27/2006 |
| 060659 | MD2      | 1       | 1        | Y       | 10/27/2006 |
| 060659 | MD2      | 1A      | 1        | Y       | 10/27/2006 |
| 060688 | MD2      | 1       | 1        | Y       | 11/09/2006 |
| 060716 | MD2      | 1       | 1        | Y       |            |
| 060742 | MD2      | 1       | 1        | Y       | 12/05/2006 |
| 060748 | MD2      | 1       | 1        | Y       | 12/08/2006 |
| 060748 | MD2      | 1A      | 1        | Y       | 12/08/2006 |
| 060760 | MD2      | 1       | 1        | Y       |            |
| 070014 | MD2      | 1       | 1        | Y       | 01/04/2007 |
| 070014 | MD2      | 1A      | 1        | Y       | 01/04/2007 |
| 070015 | MD2      | 1       | 1        | Y       | 12/27/2006 |
| 070024 | MD2      | 1       | 1        | Y       | 01/08/2007 |
| 070024 | MD2      | 1A      | 1        | Y       | 01/08/2007 |
| 070024 | MD2      | 1B      | 1        | Y       | 01/08/2007 |
| 070025 | MD2      | 1       | 1        | Y       | 01/10/2007 |
| 070060 | MD2      | 1       | 1        | Y       |            |
| 070060 | MD2      | 1A      | 1        | Y       |            |
| 070074 | MD2      | 1       | 1        | Y       |            |
| 070074 | MD2      | 1A      | 1        | Y       |            |
| 070074 | MD2      | 1B      | 1        | Y       |            |
| 070074 | MD2      | 1C      | 1        | Y       |            |
| 070081 | MD2      | 1       | 1        | Y       |            |
| 070081 | MD2      | 1A      | 1        | Y       |            |
| 070081 | MD2      | 1B      | 1        | Y       |            |
| 070092 | MD2      | 1       | 6        | U       |            |
| 070092 | MD2      | 2       | 6        | U       |            |
| 070092 | MD2      | 3       | 6        | U       |            |
| 070092 | MD2      | 4       | 6        | U       |            |
| 070092 | MD2      | 5       | 6        | U       |            |
| 070092 | MD2      | 6       | 6        | U       |            |
| 070101 | MD2      | 1       | 1        | U       |            |
| 070121 | MD2      | 1       | 1        | Y       | 09/27/2006 |
| 070125 | MD2      | 1       | 1        | Y       | 02/27/2007 |
| 070137 | MD2      | 1       | 1        | Y       | 03/06/2007 |
| 070137 | MD2      | 1A      | 1        | Y       | 03/06/2007 |
| 070138 | MD2      | 1       | 1        | U       |            |
| 070152 | MD2      | 1       | 1        | Y       | 01/31/2007 |
| 070157 | MD2      | 1       | 1        | U       |            |
| 070174 | MD2      | 1       | 1        | U       |            |
| 070180 | MD2      | 1       | 1        | Y       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| SODIUM IODID | SODIUM IODID | NR       | NR      | 80       | NA       |
| SODIUM IODID | SODIUM IODID | NR       | NR      | 65       | NA       |
| SODIUM IODID | SODIUM IODID |          | NR      | NA       | 106400   |
| BRACHY, REMO | BRACHY, REMO | 2450     | 10000   | NA       | 308      |
| BRACHY, REMO | BRACHY, REMO | 2380     | 700     | 71       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 100      | 59      | 41       | NA       |
| GAMMA KNIFE  | GAMMA KNIFE  | 1800     | 2800    | NA       | 56       |
| BRACHY, MAN  | BRACHY, MAN  | 15400    | 11000   | 40       | NA       |
| NA           | BRACHY, MAN  | NA       | 14500   | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 800     | 94       | NA       |
| BRACHY, REMO | BRACHY, REMO | 600      | 137     | 77.2     | NA       |
|              | BRACHY, REMO |          | 2000    | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 2000     | 0       | 100      | NA       |
| BRACHY, REMO | BRACHY, REMO | 500      | 756     | NA       | 51       |
| BRACHY, MAN  | BRACHY, MAN  | 12000    | 1300    | 89       | NA       |
|              | BRACHY, MAN  |          | 11000   | NA       | 100      |
|              | BRACHY, MAN  |          | 240     | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | NR       | 11000   | 25       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 11400    | 1000    | NR       | NA       |
| NA           | BRACHY, MAN  | NA       | 14400   | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 3000     | 770     | 74       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 930      | 2472    | NA       | 166      |
| BRACHY, MAN  | BRACHY, MAN  | 411      | 1484    | NA       | 261      |
| BRACHY, MAN  | BRACHY, MAN  | 265      | 1414    | NA       | 434      |
| BRACHY, REMO | BRACHY, REMO | 2046.5   | 844.5   | 58.7     | NA       |
| BRACHY, REMO | BRACHY, REMO | 2926.6   | 1225    | 58.1     | NA       |
| BRACHY, REMO | BRACHY, REMO | 465      | 267     | 42.6     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 24382    | 19145   | NA       | 27       |
| BRACHY, MAN  | BRACHY, MAN  | 23595    | 18574   | NA       | 27       |
| BRACHY, MAN  | BRACHY, MAN  | 22736    | 18897   | NA       | 20       |
| BRACHY, MAN  | BRACHY, MAN  | 24178    | 17712   | NA       | 37       |
| BRACHY, MAN  | BRACHY, MAN  | 22954    | 18876   | NA       | 22       |
| BRACHY, MAN  | BRACHY, MAN  | 23503    | 18752   | NA       | 25       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | 340      | 680     | NA       | 100      |
|              | NA           |          | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | 3192     | 2400    | 24.8     | NA       |
|              | BRACHY, REMO |          | NR      | NA       | 100      |
| BRACHY, TYPE | BRACHY, TYPE | NR       | NR      | 24       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 34       | NA       |
| GAMMA KNIFE  | GAMMA KNIFE  | 2750     | 2200    | 20       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 15500   | NA       | 7        |
| BRACHY, REMO | BRACHY, REMO | 3400     | 1700    | 50       | NA       |

| ORGNINTD | ORNGNVN     | STDYINTD     | STDYGVN      | CHEMINTD     | CHEMGVN      |
|----------|-------------|--------------|--------------|--------------|--------------|
| THYROID  | THYROID     | NA           | NA           | SODIUM IODID | SODIUM IODID |
| THYROID  | THYROID     | NA           | NA           | SODIUM IODID | SODIUM IODID |
| THYROID  | THYROID     | NA           | NA           | SODIUM IODID | SODIUM IODID |
| BREAST   | BREAST      | NA           | NA           | NA           | NA           |
| BREAST   | BREAST      | NA           | NA           | NA           | NA           |
| LIVER    | LIVER       | NA           | NA           | NA           | NA           |
| BRAIN    | BRAIN       | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA           | NA           |
| NA       | NR          | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA           | NA           |
| CERVIX   | CERVIX      | NA           | NA           | NA           | NA           |
|          | LEG         |              | NA           |              | NA           |
| VAGINA   | VAGINA      | NA           | NA           | NA           | NA           |
| VAGINA   | VAGINA      | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA           | NA           |
|          | PENILE BULB |              | NA           |              | NA           |
|          | SKIN        |              | NA           |              | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA           | NA           |
| NA       | PENILE BULB | NA           | NA           | NA           | NA           |
| CERVIX   | CERVIX      | NA           | NA           | NA           | NA           |
| RECTUM   | RECTUM      | NA           | NA           | NA           | NA           |
| VAGINA   | VAGINA      | NA           | NA           | NA           | NA           |
| VAGINA   | VAGINA      | NA           | NA           | NA           | NA           |
| CERVIX   | CERVIX      | NA           | NA           | NA           | NA           |
| VAGINA   | VAGINA      | NA           | NA           | NA           | NA           |
| VAGINA   | VAGINA      | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA           | NA           |
| NA       | NA          | THYROID UPTA | NR           | SODIUM IODID | NR           |
| BREAST   | BREAST      | NA           | NA           | NA           | NA           |
|          | NA          |              | CARDIAC SCAN |              | SESTAMIBI/CA |
| BREAST   | BREAST      | NA           | NA           | NA           | NA           |
|          | SKIN        |              | NA           |              | NA           |
| NR       | NR          | NA           | NA           | NA           | NA           |
| LIVER    | LIVER       | NA           | NA           | NA           | NA           |
| BRAIN    | BRAIN       | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA           | NA           |
| BREAST   | BREAST      | NA           | NA           | NA           | NA           |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN  | CONSEQNC |
|----------|---------|---------|---------|----------|
| I-131    | I-131   | 25      | 5.3     |          |
| I-131    | I-131   | 100     | 35.6    |          |
| I-131    | I-131   | 0.01    | 10.65   |          |
| IR-192   | IR-192  | 3900    | 3900    |          |
| IR-192   | IR-192  | 3900    | 3900    |          |
| Y-90     | Y-90    | 9.8     | 6.5     |          |
| CO-60    | CO-60   | 7236000 | 7236000 |          |
| I-125    | I-125   | NR      | NR      |          |
| NA       | I-125   | NA      | NR      |          |
| I-125    | I-125   | 42.4    | NR      |          |
| IR-192   | IR-192  | 6405    | 6405    |          |
|          | IR-192  |         | 10000   |          |
| IR-192   | IR-192  | 10000   | 10000   |          |
| IR-192   | IR-192  | 10000   | 10000   |          |
| I-125    | I-125   | 13.12   | 2.24    |          |
|          | I-125   |         | 10.88   |          |
|          | I-125   |         | NR      |          |
| I-125    | I-125   | 11      | 8.25    |          |
| I-125    | I-125   | 20.39   | NR      |          |
| NA       | I-125   | NA      | NR      |          |
| CS-137   | CS-137  | 170     | 170     |          |
| CS-137   | CS-137  | 170     | 170     |          |
| CS-137   | CS-137  | 170     | 170     |          |
| CS-137   | CS-137  | 170     | 170     |          |
| CS-137   | CS-137  | 150.3   | 150.3   |          |
| CS-137   | CS-137  | 150.3   | 150.3   |          |
| CS-137   | CS-137  | 150.3   | 150.3   |          |
| I-125    | I-125   | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| I-131    | I-123   | NR      | 0.03    |          |
| IR-192   | IR-192  | 5940    | 5940    |          |
|          | TC-99M  |         | 15      |          |
| IR-192   | IR-192  | 7066    | 7066    |          |
|          | IR-192  |         | 7066    |          |
| PD-103   | PD-103  | NR      | NR      |          |
| Y-90     | Y-90    | 30      | 19.8    |          |
| CO-60    | CO-60   | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| IR-192   | IR-192  | 4100    | 4100    |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 070181 | MD2      | 1       | 1        | Y       |            |
| 070183 | MD2      | 1       | 10       | Y       | 03/29/2007 |
| 070183 | MD2      | 10      | 10       | Y       | 03/29/2007 |
| 070183 | MD2      | 2       | 10       | Y       | 03/29/2007 |
| 070183 | MD2      | 3       | 10       | Y       | 03/29/2007 |
| 070183 | MD2      | 4       | 10       | Y       | 03/29/2007 |
| 070183 | MD2      | 5       | 10       | Y       | 03/29/2007 |
| 070183 | MD2      | 6       | 10       | Y       | 03/29/2007 |
| 070183 | MD2      | 7       | 10       | Y       | 03/29/2007 |
| 070183 | MD2      | 8       | 10       | Y       | 03/29/2007 |
| 070183 | MD2      | 9       | 10       | Y       | 03/29/2007 |
| 070184 | MD2      | 1       | 1        | U       |            |
| 070211 | MD2      | 1       | 1        | Y       | 04/04/2007 |
| 070211 | MD2      | 1A      | 1        | Y       | 04/04/2007 |
| 070215 | MD2      | 1       | 1        | U       |            |
| 070215 | MD2      | 1A      | 1        | U       |            |
| 070230 | MD2      | 1       | 1        | Y       | 03/12/2007 |
| 070235 | MD2      | 1       | 1        | Y       | 04/18/2007 |
| 070263 | MD2      | 1       | 1        | Y       | 04/26/2007 |
| 070270 | MD2      | 1       | 1        | N       |            |
| 070276 | MD2      | 1       | 1        | Y       |            |
| 070279 | MD2      | 1       | 1        | Y       | 10/31/2006 |
| 070295 | MD2      | 1       | 1        | Y       |            |
| 070309 | MD2      | 1       | 1        | N       |            |
| 070309 | MD2      | 1A      | 1        | N       |            |
| 070315 | MD2      | 1       | 1        | Y       |            |
| 070327 | MD2      | 1       | 1        | U       |            |
| 070350 | MD2      | 1       | 1        | Y       | 05/31/2007 |
| 070372 | MD2      | 1       | 145      | U       |            |
| 070373 | MD2      | 1       | 1        | U       |            |
| 070377 | MD2      | 1       | 1        | U       |            |
| 070384 | MD2      | 1       | 1        | N       |            |
| 070390 | MD2      | 1       | 1        | Y       | 06/20/2007 |
| 070392 | MD2      | 1       | 1        | Y       | 06/25/2007 |
| 070403 | MD2      | 1       | 1        | Y       | 06/29/2007 |
| 070432 | MD2      | 1       | 1        | U       |            |
| 070439 | MD2      | 1       | 1        | Y       | 07/12/2007 |
| 070439 | MD2      | 1A      | 1        | Y       | 07/12/2007 |
| 070471 | MD2      | 1       | 1        | U       |            |
| 070508 | MD2      | 1       | 1        | Y       | 08/06/2007 |
| 070547 | MD2      | 1       | 1        | Y       |            |
| 070574 | MD2      | 1       | 1        | Y       | 09/11/2007 |
| 070577 | MD2      | 1       | 1        | Y       | 02/01/2005 |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 93       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 10000    | 12700   | NA       | 27       |
| BRACHY, MAN   | BRACHY, MAN   | 10000    | 12700   | NA       | 27       |
| BRACHY, MAN   | BRACHY, MAN   | 14500    | 18415   | NA       | 27       |
| BRACHY, MAN   | BRACHY, MAN   | 10000    | 12700   | NA       | 27       |
| BRACHY, MAN   | BRACHY, MAN   | 10000    | 12700   | NA       | 27       |
| BRACHY, MAN   | BRACHY, MAN   | 10000    | 12700   | NA       | 27       |
| BRACHY, MAN   | BRACHY, MAN   | 14500    | 18415   | NA       | 27       |
| BRACHY, MAN   | BRACHY, MAN   | 10000    | 12700   | NA       | 27       |
| BRACHY, MAN   | BRACHY, MAN   | 10000    | 12700   | NA       | 27       |
| BRACHY, MAN   | BRACHY, MAN   | 10000    | 12700   | NA       | 27       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | NA       | 100      |
| BRACHY, REMO  | BRACHY, REMO  | 900      | 0       | 100      | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 0        | 50      | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | 2500     | 4590    | NA       | 83.6     |
| BRACHY, MAN   | BRACHY, MAN   | NR       | 7300    | NA       | NR       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 12000    | 5440    | 55       | NA       |
| NA            | SODIUM IODID  | NA       | 28728   | NA       | 101397   |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | 29       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 50       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 500      | 50      | 90       | NA       |
|               | BRACHY, REMO  |          | 500     | NA       | 100      |
| NA            | SODIUM IODID  | NA       |         | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | 27.7     | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 12300    | 700     | 94       | NA       |
| LINEAR ACCELE | LINEAR ACCELE | NR       | NR      | NR       | NA       |
| LINEAR ACCELE | LINEAR ACCELE | NR       | NR      | NR       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 11000    | 8000    | 29       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | NA       | 26.6     |
| BRACHY, REMO  | BRACHY, REMO  | 700      | 125     | 82.2     | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 3400     | 4800    | NA       | 41       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| NA            | BRACHY, MAN   | NA       | 522     | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | 2610     | 2088    | 20       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 1500     | 1030    | 31.3     | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 500      | 2500    | NA       | 400      |
| BRACHY, MAN   | BRACHY, MAN   | 120      | 90      | 25.8     | NA       |
| TELETHERAPY   | TELETHERAPY   | 100      | 200     | NA       | 100      |

| ORGNINTD   | ORNGNVN     | STDYINTD     | STDYGVN      | CHEMINTD     | CHEMGVN      |
|------------|-------------|--------------|--------------|--------------|--------------|
| THYROID    | THYROID     | NA           | NA           | BEXXAR       | BEXXAR       |
| PROSTATE   | PROSTATE    | NA           | NA           | NA           | NA           |
| PROSTATE   | PROSTATE    | NA           | NA           | NA           | NA           |
| PROSTATE   | PROSTATE    | NA           | NA           | NA           | NA           |
| PROSTATE   | PROSTATE    | NA           | NA           | NA           | NA           |
| PROSTATE   | PROSTATE    | NA           | NA           | NA           | NA           |
| PROSTATE   | PROSTATE    | NA           | NA           | NA           | NA           |
| PROSTATE   | PROSTATE    | NA           | NA           | NA           | NA           |
| PROSTATE   | PROSTATE    | NA           | NA           | NA           | NA           |
| PROSTATE   | PROSTATE    | NA           | NA           | NA           | NA           |
| THYROID    | THYROID     | NA           | NA           | SODIUM IODID | SODIUM IODID |
| VAGINA     | VAGINA      | NA           | NA           | NA           | NA           |
| LEG        | LEG         | NA           | NA           | NA           | NA           |
| VAGINA     | VAGINA      | NA           | NA           | NA           | NA           |
| RECTUM     | RECTUM      | NA           | NA           | NA           | NA           |
| NA         | NA          | GALLBLADDER  | NR           | NR           | GALLIUM CITR |
| LIVER      | LIVER       | NA           | NA           | NA           | NA           |
| NA         | THYROID     | THYROID IMAG | NA           | SODIUM IODID | SODIUM IODID |
| LIVER      | LIVER       | NA           | NA           | NA           | NA           |
| NA         | NA          | THYROID UPTA | THYROID IMAG | SODIUM IODID | SODIUM IODID |
| NA         | NA          | CARDIAC SCAN | LUNG PERFUSI | MYOVIEWS     | MAA (MACROA  |
| THYROID    | THYROID     | NA           | NA           | SODIUM IODID | SODIUM IODID |
| VAGINA     | VAGINA      | NA           | NA           | NA           | NA           |
|            | VAGINA      |              | NA           |              | NA           |
| NA         | WHOLE BODY  | WHOLE BODY I | NA           | SODIUM IODID | SODIUM IODID |
| PROSTATE   | PROSTATE    | NA           | NA           | NA           | NA           |
| LIVER      | LIVER       | NA           | NA           | NA           | NA           |
| BRAIN      | BRAIN       | NA           | NA           | NA           | NA           |
| BRAIN      | BRAIN       | NA           | NA           | NA           | NA           |
| NA         | NA          | CARDIAC SCAN | BONE SCAN    | SESTAMIBI/CA | MEDRONATE    |
| LIVER      | LIVER       | NA           | NA           | NA           | NA           |
| BONE       | BONE        | NA           | NA           | IBRITUMOMAB  | IBRITUMOMAB  |
| VAGINA     | VAGINA      | NA           | NA           | NA           | NA           |
| BREAST     | BREAST      | NA           | NA           | NA           | NA           |
| NA         | NA          | CARDIAC SCAN | CARDIAC SCAN | NR           | NR           |
| NA         | GALLBLADDER | NA           | NA           | NA           | NA           |
| LIVER      | LIVER       | NA           | NA           | NA           | NA           |
| NR         | NR          | NA           | NA           | NA           | NA           |
| NA         | NA          |              | CARDIAC SCAN |              | MYOVIEWS     |
| BRONCHUS   | BRONCHUS    | NA           | NA           | NA           | NA           |
| LIVER      | LIVER       | NA           | NA           | NA           | NA           |
| BONE MARRO | BONE MARRO  | NA           | NA           | NA           | NA           |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN   | CONSEQNC |
|----------|---------|---------|----------|----------|
| I-131    | I-131   | 74      | 5        |          |
| I-125    | I-125   | NR      | 14.4     |          |
| I-125    | I-125   | NR      | 36.3     |          |
| I-125    | I-125   | NR      | 28.25    |          |
| I-125    | I-125   | NR      | 17.215   |          |
| I-125    | I-125   | NR      | 27.28    |          |
| I-125    | I-125   | NR      | 16.12    |          |
| I-125    | I-125   | NR      | 28.25    |          |
| I-125    | I-125   | NR      | 32.74    |          |
| I-125    | I-125   | NR      | 31.07    |          |
| I-125    | I-125   | NR      | 36.3     |          |
| I-131    | I-131   | 15      | 30       |          |
| IR-192   | IR-192  | 6240    | 6240     |          |
| IR-192   | IR-192  | 6240    | 6240     |          |
| IR-192   | IR-192  | NR      | 280.7    |          |
| IR-192   | IR-192  | NR      | 280.7    |          |
| TC-99M   | GA-67   | 5       | NR       |          |
| Y-90     | Y-90    | NR      | 88.65    |          |
| I-131    | I-131   | 0.0334  | 33.9     |          |
| Y-90     | Y-90    | 22.6    | 16.1     |          |
| I-131    | I-131   | 0.15    | 3.94     |          |
| TC-99M   | TC-99M  | 32      | 32       |          |
| I-131    | I-131   | 150     | 75       |          |
| IR-192   | IR-192  | 8050    | 8050     |          |
|          | IR-192  |         | 8050     |          |
| I-131    | I-131   | NR      | 26.8     |          |
| PD-103   | PD-103  | 242.4   | 175.2    |          |
| Y-90     | Y-90    | 28.3    | 2.4      |          |
| NA       | NA      | NA      | NA       |          |
| CO-60    | CO-60   | NR      | NR       |          |
| TC-99M   | TC-99M  | NR      | NR       |          |
| Y-90     | Y-90    | 66.2    | 47       |          |
| Y-90     | Y-90    | 29      | 36.7     |          |
| IR-192   | IR-192  | 10089   | 10089    |          |
| IR-192   | IR-192  | NR      | NR       |          |
| TC-99M   | TC-99M  | 8       | 12       |          |
| NA       | Y-90    | NA      | 5.46     |          |
| Y-90     | Y-90    | 27.3    | 21.84    |          |
| IR-192   | IR-192  | 7600    | 7600     |          |
|          | TC-99M  |         | 51       |          |
| IR-192   | IR-192  | 7042.82 | 7042.820 |          |
| Y-90     | Y-90    | 64.3    | 47.7     |          |
| CO-60    | CO-60   | 1022500 | 1022500  |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 070612 | MD2      | 1       | 1        | Y       |            |
| 070612 | MD2      | 1A      | 1        | Y       |            |
| 070620 | MD2      | 1       | 1        | Y       | 09/14/2007 |
| 070641 | MD2      | 1       | 1        | Y       |            |
| 070641 | MD2      | 1A      | 1        | Y       |            |
| 070645 | MD2      | 1       | 1        | Y       | 08/10/2007 |
| 070652 | MD2      | 1       | 1        | U       |            |
| 070654 | MD2      | 1       | 1        | U       |            |
| 070654 | MD2      | 1A      | 1        | U       |            |
| 070672 | MD2      | 1       | 1        | Y       |            |
| 070672 | MD2      | 1A      | 1        | Y       |            |
| 070695 | MD2      | 1       | 3        | U       |            |
| 070695 | MD2      | 2       | 3        | U       |            |
| 070695 | MD2      | 3       | 3        | U       |            |
| 070724 | MD2      | 1       | 1        | Y       | 11/19/2007 |
| 070730 | MD2      | 1       | 17       | Y       |            |
| 070737 | MD2      | 1       | 1        | Y       | 08/09/2007 |
| 070737 | MD2      | 1A      | 1        | Y       | 08/09/2007 |
| 070737 | MD2      | 1B      | 1        | Y       | 08/09/2007 |
| 070755 | MD2      | 1       | 1        | U       |            |
| 070766 | MD2      | 1       | 1        | Y       | 11/19/2007 |
| 080007 | MD2      | 1       | 1        | Y       |            |
| 080023 | MD2      | 1       | 1        | Y       | 01/03/2008 |
| 080024 | MD2      | 1       | 1        | Y       | 12/14/2007 |
| 080041 | MD2      | 1       | 1        | N       |            |
| 080049 | MD2      | 1       | 1        | Y       | 01/18/2008 |
| 080053 | MD2      | 1       | 1        | Y       |            |
| 080072 | MD2      | 1       | 1        | Y       | 02/01/2008 |
| 080119 | MD2      | 1       | 1        | Y       | 02/20/2008 |
| 080121 | MD2      | 1       | 1        | U       |            |
| 080122 | MD2      | 1       | 1        | Y       | 07/18/2006 |
| 080125 | MD2      | 1       | 1        | Y       | 11/07/2006 |
| 080126 | MD2      | 1       | 1        | Y       | 11/15/2006 |
| 080132 | MD2      | 1       | 1        | Y       | 02/29/2008 |
| 080132 | MD2      | 1A      | 1        | Y       | 02/29/2008 |
| 080146 | MD2      | 1       | 1        | Y       | 03/05/2009 |
| 080156 | MD2      | 1       | 8        | N       |            |
| 080156 | MD2      | 2       | 8        | N       |            |
| 080156 | MD2      | 3       | 8        | N       |            |
| 080156 | MD2      | 4       | 8        | N       |            |
| 080156 | MD2      | 5       | 8        | N       |            |
| 080156 | MD2      | 6       | 8        | N       |            |
| 080156 | MD2      | 7       | 8        | N       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| BRACHY, REMO  | BRACHY, REMO  | 340      | 2500    | NA       | 635      |
|               | BRACHY, REMO  |          | 680     | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | 12000    | 8500    | 29       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 2100     | 2730    | NA       | 30       |
| BRACHY, REMO  | BRACHY, REMO  | 2100     | 84      | 96       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| NA            | BRACHY, MAN   | NA       | 165     | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NR       | NA       |
|               | GAMMA KNIFE   |          | 1800    | NA       | 100      |
| GAMMA KNIFE   | GAMMA KNIFE   | 1800     | 0       | 100      | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 2040     | 204     | 90       | NA       |
| LINEAR ACCELE | LINEAR ACCELE | NR       | NR      | NR       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 16000    | 1440    | 90       | NA       |
|               | BRACHY, MAN   |          | 7340    | NA       | NR       |
|               | BRACHY, MAN   |          | 4470    | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 14000    | 10000   | 28.6     | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
|               | NA            |          | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 78.61    | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 14500    | 5945    | 59       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 1200     | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 3800     | 1600    | 58       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
|               | NA            |          | NA      | NA       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
|               | NA            |          | NA      | NA       | NA       |
|               | BRACHY, MAN   |          | 5500    | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | 11000    | 300     | 97       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 10000    | 4560    | 54.4     | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 30       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 30       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 30       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 30       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 30       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 30       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 30       | NA       |

| ORGNINTD | ORNGNVN  | STDYINTD     | STDYGVN      | CHEMINTD     | CHEMGVN       |
|----------|----------|--------------|--------------|--------------|---------------|
| BREAST   | BREAST   | NA           | NA           | NA           | NA            |
|          | BREAST   |              | NA           |              | NA            |
| LIVER    | LIVER    | NA           | NA           | NA           | NA            |
| VAGINA   | VAGINA   | NA           | NA           | NA           | NA            |
| VAGINA   | VAGINA   | NA           | NA           | NA           | NA            |
| NA       | NA       | THYROID IMAG | NR           | NR           | NR            |
| NA       | NA       | RENAL BLOOD  | LIVER        | MERTIATIDE   | NR            |
| NA       | ANKLE    | NA           | NA           | NA           | NA            |
| VAGINA   | VAGINA   | NA           | NA           | NA           | NA            |
|          | BRAIN    | NA           | NA           |              | NA            |
| BRAIN    | BRAIN    | NA           | NA           | NA           | NA            |
| NA       | NA       | BONE SCAN    | BONE SCAN    | MEDRONATE    | MEDRONATE     |
| NA       | NA       | BONE SCAN    | BONE SCAN    | MEDRONATE    | MEDRONATE     |
| NA       | NA       | BONE SCAN    | BONE SCAN    | MEDRONATE    | MEDRONATE     |
| NR       | BREAST   | NA           | NA           | NA           | NA            |
| BRAIN    | BRAIN    | NA           | NA           | NA           | NA            |
| PROSTATE | PROSTATE | NA           | NA           | NA           | NA            |
|          | URETHRA  |              | NA           |              | NA            |
|          | RECTUM   |              | NA           |              | NA            |
| PROSTATE | PROSTATE | NA           | NA           | NA           | NA            |
| NA       | NA       | RENAL-TUBULA | LIVER        | MAG3 (MERCA  | SULFUR COLLOI |
| NA       | NA       | THYROID UPTA | WHOLE BODY I | SODIUM IODID | SODIUM IODID  |
|          | NA       |              | NR           |              | NR            |
| THYROID  | THYROID  | NA           | NA           | SODIUM IODID | SODIUM IODID  |
| PROSTATE | PROSTATE | NA           | NA           | NA           | NA            |
| NA       | NA       | PET SCAN     | PET SCAN     | FDG (FLUOROD | FDG (FLUOROD  |
| NA       | NA       | THYROID UPTA | THYROID UPTA | SODIUM IODID | SODIUM IODID  |
| VAGINA   | VAGINA   | NA           | NA           | NA           | NA            |
| LIVER    | LIVER    | NA           | NA           | NA           | NA            |
| NA       | NA       | BONE SCAN    | GASTRIC EMPT | MDP/MEDRON   | SULFUR COLLOI |
|          | NA       |              | BONE SCAN    |              | MDP/MEDRON    |
| NA       | NA       | CARDIAC SCAN | THYROID IMAG | MYOVIEW      | NA            |
|          | NA       |              | NR           |              | MEBROFENIN/   |
|          | PERINEUM |              | NA           |              | NA            |
| PROSTATE | PROSTATE | NA           | NA           | NA           | NA            |
| LIVER    | LIVER    | NA           | NA           | NA           | NA            |
| BONE     | BONE     | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD    |
| BONE     | BONE     | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD    |
| BONE     | BONE     | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD    |
| BONE     | BONE     | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD    |
| BONE     | BONE     | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD    |
| BONE     | BONE     | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD    |
| BONE     | BONE     | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD    |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN  | CONSEQNC |
|----------|---------|---------|---------|----------|
| IR-192   | IR-192  | 6100    | 6100    |          |
|          | IR-192  |         | NR      |          |
| Y-90     | Y-90    | 66.6    | 47.3    |          |
| IR-192   | IR-192  | 6400    | 6400    |          |
| IR-192   | IR-192  | 6400    | 6400    |          |
| TC-99M   | I-123   | NR      | 0.1     |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| NA       | IR-192  | NA      | 7       |          |
| IR-192   | IR-192  | 7       | 7       |          |
|          | CO-60   |         | 6161000 |          |
| CO-60    | CO-60   | 6161000 | 6161000 |          |
| TC-99M   | TC-99M  | 25      | 30.2    |          |
| TC-99M   | TC-99M  | 25      | 30.2    |          |
| TC-99M   | TC-99M  | 25      | 30.4    |          |
| IR-192   | IR-192  | 10000   | 10000   |          |
| NA       | NA      | NA      | NA      |          |
| I-125    | I-125   | 23      | 2.3     |          |
|          | I-125   |         | NR      |          |
|          | I-125   |         | NR      |          |
| I-125    | I-125   | 27.14   | NR      |          |
| TC-99M   | TC-99M  | 5.1     | 5.1     |          |
| I-123    | I-131   | 2.2     | 2.2     |          |
|          | TC-99M  |         | 7       |          |
| I-131    | I-131   | 100     | 21.39   |          |
| I-125    | I-125   | 22.2    | 22.2    |          |
| F-18     | F-18    | 3.6     | 3.6     |          |
| I-123    | I-131   | 4.7     | 4.7     |          |
| NR       | NR      | NR      | NR      |          |
| Y-90     | Y-90    | 37.84   | 15.68   |          |
| TC-99M   | TC-99M  | 5.95    | 0.5     |          |
|          | TC-99M  |         | 20      |          |
| TC-99M   | TC-99M  | 13      | 10.2    |          |
|          | TC-99M  |         | 4.1     |          |
|          | I-125   |         | 11.655  |          |
| I-125    | I-125   | 19.53   | 0       |          |
| Y-90     | Y-90    | 122     | 66.4    |          |
| SM-153   | SM-153  | NR      | NR      |          |
| SM-153   | SM-153  | NR      | NR      |          |
| SM-153   | SM-153  | NR      | NR      |          |
| SM-153   | SM-153  | NR      | NR      |          |
| SM-153   | SM-153  | NR      | NR      |          |
| SM-153   | SM-153  | NR      | NR      |          |
| SM-153   | SM-153  | NR      | NR      |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 080156 | MD2      | 8       | 8        | N       |            |
| 080161 | MD2      | 1       | 1        | Y       | 01/10/2007 |
| 080162 | MD2      | 1       | 1        | Y       | 01/22/2007 |
| 080220 | MD2      | 1       | 1        | Y       | 02/17/2007 |
| 080225 | MD2      | 1       | 1        | Y       | 03/30/2007 |
| 080227 | MD2      | 1       | 1        | U       |            |
| 080230 | MD2      | 1       | 1        | Y       |            |
| 080230 | MD2      | 1A      | 1        | Y       |            |
| 080262 | MD2      | 1       | 1        | N       |            |
| 080278 | MD2      | 1       | 2        | N       |            |
| 080278 | MD2      | 1A      | 2        | N       |            |
| 080278 | MD2      | 1B      | 2        | N       |            |
| 080278 | MD2      | 1C      | 2        | N       |            |
| 080278 | MD2      | 2       | 2        | N       |            |
| 080278 | MD2      | 2A      | 2        | N       |            |
| 080278 | MD2      | 2B      | 2        | N       |            |
| 080278 | MD2      | 2C      | 2        | N       |            |
| 080279 | MD2      | 1       | 1        | Y       |            |
| 080296 | MD2      | 1       | 95       | Y       |            |
| 080296 | MD2      | 2       | 95       | Y       |            |
| 080297 | MD2      | 1       | 1        | Y       | 05/16/2008 |
| 080298 | MD2      | 1       | 1        | N       |            |
| 080337 | MD2      | 1       | 1        | N       |            |
| 080337 | MD2      | 1A      | 1        | N       |            |
| 080369 | MD2      | 1       | 1        | Y       |            |
| 080371 | MD2      | 1       | 1        | Y       |            |
| 080380 | MD2      | 1       | 1        | U       |            |
| 080388 | MD2      | 1       | 1        | U       |            |
| 080406 | MD2      | 1       | 1        | Y       | 07/15/2008 |
| 080439 | MD2      | 1       | 1        | Y       |            |
| 080460 | MD2      | 1       | 1        | Y       | 08/07/2008 |
| 080490 | MD2      | 1       | 3        | U       |            |
| 080490 | MD2      | 2       | 3        | U       |            |
| 080490 | MD2      | 3       | 3        | U       |            |
| 080508 | MD2      | 1       | 1        | U       |            |
| 080555 | MD2      | 1       | 1        | Y       | 07/17/2008 |
| 080606 | MD2      | 1       | 6        | Y       | 09/26/2008 |
| 080606 | MD2      | 2       | 6        | Y       | 09/26/2008 |
| 080606 | MD2      | 3       | 6        | Y       | 09/26/2008 |
| 080606 | MD2      | 4       | 6        | Y       | 10/10/2008 |
| 080606 | MD2      | 5       | 6        | Y       | 10/30/2008 |
| 080606 | MD2      | 6       | 6        | Y       | 12/17/2008 |
| 080613 | MD2      | 1       | 3        | U       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 30       | NA       |
|               | NA            |          | NA      | NA       | NA       |
|               | NA            |          | NA      | NA       | NA       |
|               | NA            |          | NA      | NA       | NA       |
|               | NA            |          | NA      | NA       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 1800     | 470     | 74       | NA       |
|               | BRACHY, REMO  |          | 1300    | NA       | 100      |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | NA       | 99900    |
| BRACHY, MAN   | BRACHY, MAN   | 3001     | 1256    | 58       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 2552     | 1231    | 51.8     | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 1887     | 1042    | 44.8     | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 2020     | 1116    | 44.8     | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 2276     | 948     | 58.4     | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 2672     | 1296    | 51.5     | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 2292     | 876     | 61.8     | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 2232     | 988     | 55.7     | NA       |
| NA            | SODIUM IODID  | NA       | NR      | NA       | 790      |
| BRACHY, MAN   | BRACHY, MAN   | 16000    | NR      | NR       | NA       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | 100      |
|               | SODIUM IODID  |          | NR      | NA       | NA       |
|               | NA            |          | NA      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 340      | 86      | 75       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 148      | 1142    | NA       | 672      |
| NA            | NA            | NA       | NA      | NA       | NA       |
| TELE THERAPY  | TELE THERAPY  | 300      | 150     | 50       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 10000    | 870     | 91.3     | NA       |
|               | NA            |          | NA      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 365      | 0       | 100      | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | NR       | 0       | 100      | NA       |
| BRACHY, EYE A | BRACHY, EYE A | 3000     | 3000    | NA       | NA       |
| BRACHY, EYE A | BRACHY, EYE A | 3000     | 3000    | NA       | NA       |
| BRACHY, EYE A | BRACHY, EYE A | 3000     | 3000    | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 9200     | 3430    | 63       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | 2600    | NA       | 275      |
| BRACHY, MAN   | BRACHY, MAN   | 14500    | 11020   | 24       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 14500    | 8120    | 44       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 14500    | 10300   | 29       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 14500    | 10880   | 25       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 14500    | 8850    | 39       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 14500    | 8850    | 39       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 12500    | 10000   | 80       | NA       |

| ORGNINTD   | ORNGNVN       | STDYINTD     | STDYGVN      | CHEMINTD     | CHEMGVN      |
|------------|---------------|--------------|--------------|--------------|--------------|
| BONE       | BONE          | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD   |
|            | NA            |              | HEPATOBIAR   |              | MEBROFENIN/  |
|            | NA            |              | BONE SCAN    |              | HYDROXYMET   |
|            | NA            |              | CARDIAC SCAN |              | MYOVIEW      |
|            | NA            |              | CARDIAC SCAN |              | SESTAMIBI/CA |
| NA         | NA            | HEPATOBIAR   | BONE SCAN    | MEBROFENIN/  | MDP/MEDRON   |
| VAGINA     | VAGINA        | NA           | NA           | NA           | NA           |
|            | VAGINA        |              | NA           |              | NA           |
| THYROID    | THYROID       | NA           | NA           | SODIUM IODID | SODIUM IODID |
| CERVIX     | CERVIX        | NA           | NA           | NA           | NA           |
| CERVIX     | CERVIX        | NA           | NA           | NA           | NA           |
| CERVIX     | CERVIX        | NA           | NA           | NA           | NA           |
| CERVIX     | CERVIX        | NA           | NA           | NA           | NA           |
| CERVIX     | CERVIX        | NA           | NA           | NA           | NA           |
| CERVIX     | CERVIX        | NA           | NA           | NA           | NA           |
| CERVIX     | CERVIX        | NA           | NA           | NA           | NA           |
| CERVIX     | CERVIX        | NA           | NA           | NA           | NA           |
| NA         | THYROID       | LYMPHOSCINTI | NA           | BEXXAR       | SODIUM IODID |
| PROSTATE   | PROSTATE      | NA           | NA           | NA           | NA           |
| NA         | PERI-PROSTATI | NA           | NA           | NA           | NA           |
|            | THYROID       |              | NA           |              | SODIUM IODID |
|            | NA            |              | CARDIAC SCAN |              | MYOVIEW      |
| BREAST     | BREAST        | NA           | NA           | NA           | NA           |
| SKIN       | SKIN          | NA           | NA           | NA           | NA           |
| NA         | NA            | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON   | SESTAMIBI/CA |
| WHOLE BODY | WHOLE BODY    | NA           | NA           | NA           | NA           |
| LIVER      | LIVER         | NA           | NA           | NA           | NA           |
|            | NA            |              | BONE SCAN    |              | MDP/MEDRON   |
| BREAST     | BREAST        | NA           | NA           | NA           | NA           |
| NA         | NA            | BONE SCAN    | CARDIAC SCAN | MEDRONATE    | SESTAMIBI/CA |
| RECTUM     | RECTUM        | NA           | NA           | NA           | NA           |
| EYE        | EYE           | NA           | NA           | NA           | NA           |
| EYE        | EYE           | NA           | NA           | NA           | NA           |
| EYE        | EYE           | NA           | NA           | NA           | NA           |
| LIVER      | LIVER         | NA           | NA           | NA           | NA           |
| THYROID    | THYROID       | NA           | NA           | SODIUM IODID | SODIUM IODID |
| PROSTATE   | PROSTATE      | NA           | NA           | NA           | NA           |
| PROSTATE   | PROSTATE      | NA           | NA           | NA           | NA           |
| PROSTATE   | PROSTATE      | NA           | NA           | NA           | NA           |
| PROSTATE   | PROSTATE      | NA           | NA           | NA           | NA           |
| PROSTATE   | PROSTATE      | NA           | NA           | NA           | NA           |
| PROSTATE   | PROSTATE      | NA           | NA           | NA           | NA           |
| PROSTATE   | PROSTATE      | NA           | NA           | NA           | NA           |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN  | CONSEQNC |
|----------|---------|---------|---------|----------|
| SM-153   | SM-153  | NR      | NR      |          |
|          | TC-99M  |         | 5       |          |
|          | TC-99M  |         | 27.2    |          |
|          | TC-99M  |         | 11.2    |          |
|          | TC-99M  |         | 40      |          |
| TC-99M   | TC-99M  | 5       | 21.4    |          |
| IR-192   | IR-192  | NR      | 5000    |          |
|          | IR-192  |         | 5000    |          |
| I-131    | I-131   | 0.01    | 10      |          |
| CS-137   | CS-137  | NR      | NR      |          |
| CS-137   | CS-137  | NR      | NR      |          |
| CS-137   | CS-137  | NR      | NR      |          |
| CS-137   | CS-137  | NR      | NR      |          |
| CS-137   | CS-137  | NR      | NR      |          |
| CS-137   | CS-137  | NR      | NR      |          |
| CS-137   | CS-137  | NR      | NR      |          |
| CS-137   | CS-137  | NR      | NR      |          |
| I-131    | I-131   | 5       | 44.5    |          |
| I-125    | I-125   | NR      | NR      |          |
| NA       | I-125   | NA      | NR      |          |
|          | I-131   |         | 5       |          |
|          | TC-99M  |         | 51.6    |          |
| IR-192   | IR-192  | 4470    | 4470    |          |
| IR-192   | IR-192  | 4470    | 4470    |          |
| TC-99M   | TC-99M  | 25      | 23      |          |
| CO-60    | CO-60   | 3732000 | 3732000 |          |
| Y-90     | Y-90    | 13.4    | 1.34    |          |
|          | TC-99M  |         | 20      |          |
| IR-192   | IR-192  | 6020    | 6020    |          |
| TC-99M   | TC-99M  | NR      | 24.3    |          |
| IR-192   | IR-192  | 10260   | 10260   |          |
| SR-90    | SR-90   | 53.2    | 53.2    |          |
| SR-90    | SR-90   | 53.2    | 53.2    |          |
| SR-90    | SR-90   | 53.2    | 53.2    |          |
| Y-90     | Y-90    | 49.46   | 18.38   |          |
| I-131    | I-131   | 20      | 75      |          |
| I-125    | I-125   | 30.24   | 29.86   |          |
| I-125    | I-125   | 32.89   | 35.53   |          |
| I-125    | I-125   | 23.81   | 21.55   |          |
| I-125    | I-125   | 32.74   | 32.74   |          |
| I-125    | I-125   | 29.11   | 29.11   |          |
| I-125    | I-125   | 30.26   | 30.26   |          |
| PD-103   | PD-103  | NR      | NR      |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 080613 | MD2      | 2       | 3        | U       |            |
| 080613 | MD2      | 3       | 3        | U       |            |
| 080646 | MD2      | 1       | 4        | Y       |            |
| 080646 | MD2      | 2       | 4        | Y       |            |
| 080646 | MD2      | 3       | 4        | Y       |            |
| 080646 | MD2      | 4       | 4        | Y       |            |
| 080672 | MD2      | 1       | 1        | Y       | 09/04/2008 |
| 080693 | MD2      | 1       | 1        | Y       |            |
| 080694 | MD2      | 1       | 1        | U       |            |
| 080694 | MD2      | 1A      | 1        | U       |            |
| 080707 | MD2      | 1       | 1        | Y       | 10/22/2008 |
| 080803 | MD2      | 1       | 1        | Y       |            |
| 080819 | MD2      | 1       | 1        | N       |            |
| 080896 | MD2      | 1       | 1        | Y       | 12/17/2008 |
| 080896 | MD2      | 1A      | 1        | Y       | 12/17/2008 |
| 080902 | MD2      | 1       | 1        | Y       | 12/18/2008 |
| 090019 | MD2      | 1       | 1        | Y       | 12/02/2008 |
| 090019 | MD2      | 1A      | 1        | Y       | 12/02/2008 |
| 090022 | MD2      | 1       | 1        | Y       | 12/15/2008 |
| 090030 | MD2      | 1       | 1        | Y       | 12/16/2008 |
| 090076 | MD2      | 1       | 1        | Y       | 12/04/2008 |
| 090079 | MD2      | 1       | 1        | U       |            |
| 090094 | MD2      | 1       | 1        | Y       |            |
| 090094 | MD2      | 1A      | 1        | Y       |            |
| 090120 | MD2      | 1       | 2        | Y       | 01/28/2009 |
| 090120 | MD2      | 2       | 2        | Y       | 01/29/2009 |
| 090151 | MD2      | 1       | 1        | Y       | 01/28/2009 |
| 090198 | MD2      | 1       | 1        | U       |            |
| 090198 | MD2      | 1A      | 1        | U       |            |
| 090244 | MD2      | 1       | 1        | Y       | 02/13/2009 |
| 090381 | MD2      | 1       | 1        | Y       | 03/05/2009 |
| 090385 | MD2      | 1       | 1        | Y       | 03/10/2009 |
| 090391 | MD2      | 1       | 1        | Y       |            |
| 090391 | MD2      | 1A      | 1        | Y       |            |
| 090395 | MD2      | 1       | 1        | Y       | 03/19/2009 |
| 090395 | MD2      | 1A      | 1        | Y       | 03/19/2009 |
| 090395 | MD2      | 1B      | 1        | Y       | 03/19/2009 |
| 090412 | MD2      | 1       | 1        | N       |            |
| 090415 | MD2      | 1       | 1        | Y       |            |
| 090416 | MD2      | 1       | 1        | Y       | 04/17/2008 |
| 090416 | MD2      | 1A      | 1        | Y       | 04/17/2008 |
| 090416 | MD2      | 1B      | 1        | Y       | 04/17/2008 |
| 090440 | MD2      | 1       | 2        | U       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| BRACHY, MAN  | BRACHY, MAN  | 12500    | 10125   | 81       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 12500    | 10250   | 82       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 16000    | 12600   | 21.25    | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 16000    | 12800   | 20       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 16000    | 12200   | 23.75    | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 16000    | 11200   | 30       | NA       |
| NA           | SODIUM IODID | NA       | 4940    | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 25       | NA       |
|              | BRACHY, REMO |          | 3400    | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 3400     | 0       | 100      | NA       |
| SODIUM IODID | SODIUM IODID | 1012     | 1798    | NA       | 77.7     |
| BRACHY, MAN  | BRACHY, MAN  | 14400    | 9936    | 31       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| GAMMA KNIFE  | GAMMA KNIFE  | 4000     | 0       | 100      | NA       |
|              | GAMMA KNIFE  |          | 4000    | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | NR       | NR      | NR       | NA       |
| GAMMA KNIFE  | GAMMA KNIFE  | 8000     | 20      | 99.75    | NA       |
|              | GAMMA KNIFE  |          | 1495    | NA       | 100      |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 11000    | 14500   | NA       | 31.8     |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 56.2     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 145      | 82      | 44       | NA       |
|              | BRACHY, REMO |          | 500     | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 500      | 0       | 100      | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | NR      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | NR      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 11000    | 7000    | 35.6     | NA       |
|              | BRACHY, REMO |          | 800     | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 800      | 0       | 100      | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | NR      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 12000    | 8830    | 26.4     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 10700    | 14500   | NA       | 35.51    |
| BRACHY, REMO | BRACHY, REMO | 3400     | 1010    | 70       | NA       |
|              | BRACHY, REMO |          | 5000    | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 1000    | 93       | NA       |
|              | BRACHY, MAN  |          | 14500   | NA       | 100      |
|              | BRACHY, MAN  |          | 1220    | NA       | 100      |
| SODIUM IODID | SODIUM IODID | NR       | NR      | NA       | 29.2     |
| NA           | NA           | NA       | NA      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | 14400    | NR      | 50       | NA       |
|              | BRACHY, MAN  |          | NR      | NA       | NR       |
|              | BRACHY, MAN  |          | NR      | NA       | NR       |
| NA           | NA           | NA       | NA      | NA       | 59       |

| ORGNINTD  | ORNGNVN       | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|-----------|---------------|--------------|--------------|---------------|---------------|
| PROSTATE  | PROSTATE      | NA           | NA           | NA            | NA            |
| PROSTATE  | PROSTATE      | NA           | NA           | NA            | NA            |
| PROSTATE  | PROSTATE      | NA           | NA           | NA            | NA            |
| PROSTATE  | PROSTATE      | NA           | NA           | NA            | NA            |
| PROSTATE  | PROSTATE      | NA           | NA           | NA            | NA            |
| PROSTATE  | PROSTATE      | NA           | NA           | NA            | NA            |
| NA        | THYROID       | WHOLE BODY   | NA           | MDP/MEDRON    | SODIUM IODID  |
| LIVER     | LIVER         | NA           | NA           | NA            | NA            |
|           | BREAST        |              | NA           |               | NA            |
| BREAST    | BREAST        | NA           | NA           | NA            | NA            |
| ESOPHAGUS | ESOPHAGUS     | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| PROSTATE  | PROSTATE      | NA           | NA           | NA            | NA            |
| NA        | NA            | NR           | THYROID IMAG | NR            | SODIUM IODID  |
| FACE      | FACE          | NA           | NA           | NA            | NA            |
|           | FACE          |              | NA           |               | NA            |
| BRONCHUS  | BRONCHUS      | NA           | NA           | NA            | NA            |
| BRAIN     | BRAIN         | NA           | NA           | NA            | NA            |
|           | BRAIN         |              | NA           |               | NA            |
| NA        | NA            | CISTERNOGRA  | CISTERNOGRA  | DTPA (DIETHYL | DTPA (DIETHYL |
| PROSTATE  | PROSTATE      | NA           | NA           | NA            | NA            |
| COLON     | COLON         | NA           | NA           | NA            | NA            |
| PROSTATE  | PROSTATE      | NA           | NA           | NA            | NA            |
|           | VAGINA        |              | NA           |               | NA            |
| VAGINA    | VAGINA        | NA           | NA           | NA            | NA            |
| PROSTATE  | RECTUM        | NA           | NA           | NA            | NA            |
| PROSTATE  | RECTUM        | NA           | NA           | NA            | NA            |
| LIVER     | LIVER         | NA           | NA           | NA            | NA            |
|           | SKIN          |              | NA           |               | NA            |
| GROIN     | GROIN         | NA           | NA           | NA            | NA            |
| PROSTATE  | PERINEUM      | NA           | NA           | NA            | NA            |
| LIVER     | LIVER         | NA           | NA           | NA            | NA            |
| PROSTATE  | PROSTATE      | NA           | NA           | NA            | NA            |
| BREAST    | BREAST        | NA           | NA           | NA            | NA            |
|           | BREAST        |              | NA           |               | NA            |
| PROSTATE  | PROSTATE      | NA           | NA           | NA            | NA            |
|           | PERI-PROSTATI |              | NA           |               | NA            |
|           | RECTUM        |              | NA           |               | NA            |
| THYROID   | THYROID       | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| NA        | NA            | THYROID UPTA | WHOLE BODY I | SODIUM IODID  | SODIUM IODID  |
| PROSTATE  | PROSTATE      | NA           | NA           | NA            | NA            |
|           | RECTUM        |              | NA           |               | NA            |
|           | URETHRA       |              | NA           |               | NA            |
| NA        | NA            | NR           | NR           | SODIUM IODID  | SODIUM IODID  |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN  | CONSEQNC |
|----------|---------|---------|---------|----------|
| PD-103   | PD-103  | NR      | NR      |          |
| PD-103   | PD-103  | NR      | NR      |          |
| I-125    | I-125   | 32.58   | 32.58   |          |
| I-125    | I-125   | 28.18   | 27.85   |          |
| I-125    | I-125   | 37.26   | 37.26   |          |
| I-125    | I-125   | 22.21   | 22.21   |          |
| TC-99M   | I-131   | 30      | 3.8     |          |
| Y-90     | Y-90    | 54      | 40.5    |          |
|          | IR-192  |         | 5400    |          |
| IR-192   | IR-192  | 5400    | 5400    |          |
| I-131    | I-131   | 150.7   | 150.7   |          |
| I-125    | I-125   | 27.18   | 27.18   |          |
| NR       | I-123   | NR      | 0.22    |          |
| CO-60    | CO-60   | 3294000 | 3294000 |          |
|          | CO-60   |         | 3294000 |          |
| NR       | NR      | NR      | NR      |          |
| CO-60    | CO-60   | 3400000 | 3400000 |          |
|          | CO-60   |         | 3400000 |          |
| IN-111   | IN-111  | 0.5     | 2.5     |          |
| I-125    | I-125   | NR      | NR      |          |
| Y-90     | Y-90    | 12.1    | 5.3     |          |
| I-125    | I-125   | 29.16   | 24.84   |          |
|          | NR      |         | NR      |          |
| NR       | NR      | NR      | NR      |          |
| I-125    | I-125   | 20.3    | 3.27    |          |
| I-125    | I-125   | 28.8    | 4.25    |          |
| Y-90     | Y-90    | 45      | 29      |          |
|          | IR-192  |         | 7140    |          |
| IR-192   | IR-192  | 7140    | 7140    |          |
| I-125    | I-125   | 39      | 1.8     |          |
| Y-90     | Y-90    | 44.7    | 32.9    |          |
| I-125    | I-125   | 25.7    | 27.8    |          |
| IR-192   | IR-192  | 4979    | 4979    |          |
|          | IR-192  |         | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
|          | I-125   |         | NR      |          |
|          | I-125   |         | NR      |          |
| I-131    | I-131   | 12      | 15.5    |          |
| I-123    | I-131   | 0.3     | 1.96    |          |
| I-125    | I-125   | 21.5    | NR      |          |
|          | I-125   |         | NR      |          |
|          | I-125   |         | NR      |          |
| I-123    | I-123   | 0.2     | 0.318   |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 090440 | MD2      | 2       | 2        | U       |            |
| 090448 | MD2      | 1       | 1        | Y       | 04/09/2009 |
| 090460 | MD2      | 1       | 1        | Y       |            |
| 090465 | MD2      | 1       | 1        | Y       | 12/22/2008 |
| 090466 | MD2      | 1       | 1        | U       |            |
| 090471 | MD2      | 1       | 1        | Y       | 04/22/2009 |
| 090481 | MD2      | 1       | 1        | Y       | 04/30/2009 |
| 090497 | MD2      | 1       | 1        | Y       | 05/12/2009 |
| 090497 | MD2      | 1A      | 1        | Y       | 06/12/2009 |
| 090509 | MD2      | 1       | 1        | Y       | 05/21/2009 |
| 090540 | MD2      | 1       | 1        | Y       | 03/31/2009 |
| 090548 | MD2      | 1       | 1        | U       |            |
| 090563 | MD2      | 1       | 1        | Y       |            |
| 090565 | MD2      | 1       | 1        | Y       |            |
| 090565 | MD2      | 1A      | 1        | Y       |            |
| 090571 | MD2      | 1       | 1        | Y       | 06/26/2009 |
| 090571 | MD2      | 1A      | 1        | Y       | 06/26/2009 |
| 090574 | MD2      | 1       | 1        | U       |            |
| 090580 | MD2      | 1       | 1        | Y       | 07/03/2009 |
| 090597 | MD2      | 1       | 1        | Y       | 03/05/2009 |
| 090597 | MD2      | 1A      | 1        | Y       | 03/05/2009 |
| 090615 | MD2      | 1       | 1        | Y       | 07/21/2009 |
| 090615 | MD2      | 1A      | 1        | Y       | 07/21/2009 |
| 090653 | MD2      | 1       | 1        | U       |            |
| 090653 | MD2      | 1A      | 1        | U       |            |
| 090656 | MD2      | 1       | 1        | Y       | 08/05/2009 |
| 090659 | MD2      | 1       | 1        | U       |            |
| 090659 | MD2      | 1A      | 1        | U       |            |
| 090662 | MD2      | 1       | 1        | Y       | 08/11/2009 |
| 090662 | MD2      | 1A      | 1        | Y       | 08/11/2009 |
| 090668 | MD2      | 1       | 1        | Y       | 08/06/2009 |
| 090688 | MD2      | 1       | 2        | U       |            |
| 090688 | MD2      | 2       | 2        | U       |            |
| 090690 | MD2      | 1       | 1        | Y       | 08/24/2009 |
| 090691 | MD2      | 1       | 1        | Y       | 08/24/2009 |
| 090692 | MD2      | 1       | 1        | Y       | 08/24/2009 |
| 090700 | MD2      | 1       | 1        | Y       | 04/03/2009 |
| 090706 | MD2      | 1       | 1        | Y       | 08/28/2009 |
| 090732 | MD2      | 1       | 1        | Y       | 09/17/2009 |
| 090748 | MD2      | 1       | 1        | Y       | 09/26/2009 |
| 090748 | MD2      | 1A      | 1        | Y       | 09/26/2009 |
| 090754 | MD2      | 1       | 1        | Y       | 09/30/2009 |
| 090760 | MD2      | 1       | 1        | U       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| NA            | NA            | NA       | NA      | NA       | 57       |
| BRACHY, MAN   | BRACHY, MAN   | 12000    | 9100    | 24       | NA       |
|               | NA            |          | NA      | NA       | NA       |
|               | RADIOPHARMA   |          | 710     | NA       | 100      |
|               | BRACHY, REMO  |          | 1250    | NA       | 100      |
| NA            | NA            | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 117.6    | 86.6    | 26.4     | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 6768    | 53       | NA       |
|               | BRACHY, MAN   |          | 7600    | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 14500    | NR      | 93.17    | NA       |
| BRACHY, EYE A | BRACHY, EYE A | 3000     | 50      | 98.3     | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | 34.2     | NA       |
| GAMMA KNIFE   | GAMMA KNIFE   | 1100     | 0       | 100      | NA       |
|               | GAMMA KNIFE   |          | 1100    | NA       | 100      |
|               | BRACHY, REMO  |          | 500     | NA       | 100      |
| BRACHY, REMO  | BRACHY, REMO  | 500      | 15      | 97       | NA       |
|               | GAMMA KNIFE   |          | 2000    | NA       | 100      |
| GAMMA KNIFE   | GAMMA KNIFE   | 430      | 2407    | NA       | 458      |
| BRACHY, MAN   | BRACHY, MAN   | 14500    | 2670    | 81.6     | NA       |
|               | BRACHY, MAN   |          | 13900   | NA       | 100      |
|               | BRACHY, REMO  |          | 700     | NA       | 100      |
| BRACHY, REMO  | BRACHY, REMO  | 700      | 2       | 99.7     | NA       |
| GAMMA KNIFE   | GAMMA KNIFE   | 4250     | 0       | 100      | NA       |
|               | GAMMA KNIFE   |          | 3450    | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | 5200     | 3500    | 32.7     | NA       |
| GAMMA KNIFE   | GAMMA KNIFE   | 1800     | NR      | NR       | NA       |
|               | GAMMA KNIFE   |          | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 6500     | 0       | 100      | NA       |
|               | BRACHY, MAN   |          | 6500    | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | 12500    | 4575    | 63.4     | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 14500    | 11064   | 23.7     | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 14500    | 6786    | 53.2     | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 8500    | 41       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | NR      | NA       | 26.9     |
| BRACHY, MAN   | BRACHY, MAN   | 1300     | 2600    | NA       | 100      |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 90       | NA       |
| SODIUM IODID  | SODIUM IODID  | 340      | 1900    | NA       | 458      |
| NA            | SODIUM IODID  | NA       |         | NA       | 2400     |
|               | LINEAR ACCELE |          | 2340    | NA       | 100      |

| ORGNINTD  | ORNGNVN       | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|-----------|---------------|--------------|--------------|---------------|---------------|
| NA        | NA            | NR           | NR           | SODIUM IODID  | SODIUM IODID  |
| LIVER     | LIVER         | NA           | NA           | NA            | NA            |
|           | NA            |              | THYROID CANC |               | SODIUM IODID  |
|           | SKIN          |              | NA           |               | LABELED ANTIB |
|           | LEG           | NA           | NA           |               | NA            |
| NA        | NA            | RENAL-GLOME  | CARDIAC SCAN | DMSA (DIMERC  | SESTAMIBI/CA  |
| LIVER     | LIVER         | NA           | NA           | NA            | NA            |
| PROSTATE  | PROSTATE      | NA           | NA           | NA            | NA            |
|           | URETHRA       |              | NA           |               | NA            |
| PROSTATE  | PROSTATE      | NA           | NA           | NA            | NA            |
| EYE       | EYE           | NA           | NA           | NA            | NA            |
| NA        | NA            | CARDIOVASCU  | CARDIOVASCU  | THALLOUS CHL  | THALLOUS CHL  |
| LIVER     | LIVER         | NA           | NA           | NA            | NA            |
| BRAIN     | BRAIN         | NA           | NA           | NA            | NA            |
|           | BONE          |              | NA           |               | NA            |
|           | ESOPHAGUS     |              | NA           |               | NA            |
| ESOPHAGUS | ESOPHAGUS     | NA           | NA           | NA            | NA            |
|           | BRAIN         | NA           | NA           |               | NA            |
| BRAIN     | BRAIN         | NA           | NA           | NA            | NA            |
| PROSTATE  | PROSTATE      | NA           | NA           | NA            | NA            |
|           | SEMINAL VESIC |              | NA           |               | NA            |
|           | VAGINA        |              | NA           |               | NA            |
| UTERUS    | UTERUS        | NA           | NA           | NA            | NA            |
| BRAIN     | BRAIN         | NA           | NA           | NA            | NA            |
|           | BRAIN         |              | NA           |               | NA            |
| LIVER     | LIVER         | NA           | NA           | NA            | NA            |
| BRAIN     | BRAIN         | NA           | NA           | NA            | NA            |
|           | BRAIN         |              | NA           |               | NA            |
| PROSTATE  | PROSTATE      | NA           | NA           | NA            | NA            |
|           | PERI-PROSTATI |              | NA           |               | NA            |
| PROSTATE  | PROSTATE      | NA           | NA           | NA            | NA            |
| NA        | NA            | BONE SCAN    | RENAL BLOOD  | MDP/MEDRON    | DTPA (DIETHYL |
| NA        | NA            | BONE SCAN    | RENAL BLOOD  | MDP/MEDRON    | DTPA (DIETHYL |
| NA        | NA            | GATED BLOOD  | CARDIAC SCAN | SPERT/PERT (P | SESTAMIBI/CA  |
| PROSTATE  | PROSTATE      | NA           | NA           | NA            | NA            |
| PROSTATE  | PROSTATE      | NA           | NA           | NA            | NA            |
| PROSTATE  | PROSTATE      | NA           | NA           | NA            | NA            |
| PROSTATE  | PROSTATE      | NA           | NA           | NA            | NA            |
| LIVER     | LIVER         | NA           | NA           | NA            | NA            |
| THYROID   | THYROID       | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| STOMACH   | STOMACH       | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| NA        | THYROID       | THYROID IMAG | NA           | SODIUM IODID  | SODIUM IODID  |
|           | BREAST        |              | NA           |               | NA            |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN  | CONSEQNC |
|----------|---------|---------|---------|----------|
| I-123    | I-123   | 0.2     | 0.314   |          |
| Y-90     | Y-90    | 61      | 46      |          |
|          | I-131   |         | 4.99    |          |
|          | I-125   |         | 50      |          |
|          | IR-192  |         | 5000    |          |
| TC-99M   | TC-99M  | 2       | 34.9    |          |
| Y-90     | Y-90    | 61.3    | 43.9    |          |
| I-125    | I-125   | 28.422  | 28.422  |          |
|          | I-125   |         | 28.422  |          |
| I-125    | I-125   | 25.34   | 1.73    |          |
| SR-90    | SR-90   | 40.2    | 40.2    |          |
| TL-201   | TL-201  | 7.2     | 14.4    |          |
| Y-90     | Y-90    | NR      | NR      |          |
| CO-60    | CO-60   | 6600000 | 6600000 |          |
|          | CO-60   |         | 6600000 |          |
|          | IR-192  |         | 6674    |          |
| IR-192   | IR-192  | 6674    | 6674    |          |
|          | CO-60   |         | NR      |          |
| CO-60    | CO-60   | NR      | NR      |          |
| I-125    | I-125   | 22.631  | 2.597   |          |
|          | I-125   |         | 11.872  |          |
|          | IR-192  |         | 9167    |          |
| IR-192   | IR-192  | 9167    | 9167    |          |
| CO-56    | CO-60   | NR      | NR      |          |
|          | CO-60   |         | NR      |          |
| Y-90     | Y-90    | 32.25   | 21.4    |          |
| CO-60    | CO-60   | 6600000 | 6600000 |          |
|          | CO-60   |         | 6600000 |          |
| CS-131   | CS-131  | NR      | NR      |          |
|          | CS-131  |         | NR      |          |
| PD-103   | PD-103  | 135.1   | 135.1   |          |
| TC-99M   | TC-99M  | 20      | 20      |          |
| TC-99M   | TC-99M  | 20      | 20      |          |
| TC-99M   | TC-99M  | 25      | 8       |          |
| I-125    | I-125   | 36.67   | 36.67   |          |
| I-125    | I-125   | 32.89   | 32.89   |          |
| I-125    | I-125   | 24.94   | NR      |          |
| I-125    | I-125   | 26.825  | 34.054  |          |
| Y-90     | Y-90    | 25.4    | 45.9    |          |
| I-131    | I-131   | 200     | 20      |          |
| I-131    | I-131   | 200     | 166     |          |
| I-131    | I-131   | 4       | 100     |          |
|          | NA      |         | NA      |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 090760 | MD2      | 1A      | 1        | U       |            |
| 090786 | MD2      | 1       | 1        | Y       | 10/15/2009 |
| 090840 | MD2      | 1       | 1        | Y       |            |
| 090840 | MD2      | 1A      | 1        | Y       |            |
| 090868 | MD2      | 1       | 1        | Y       | 09/02/2009 |
| 090880 | MD2      | 1       | 1        | U       |            |
| 090885 | MD2      | 1       | 1        | Y       | 12/15/2009 |
| 090885 | MD2      | 1A      | 1        | Y       | 12/15/2009 |
| 100003 | MD2      | 1       | 1        | Y       |            |
| 100003 | MD2      | 1A      | 1        | Y       |            |
| 100009 | MD2      | 1       | 1        | N       |            |
| 100031 | MD2      | 1       | 1        | N       |            |
| 100049 | MD2      | 1       | 1        | Y       | 01/28/2010 |
| 100053 | MD2      | 1       | 1        | Y       | 01/26/2010 |
| 100071 | MD2      | 1       | 1        | U       |            |
| 100071 | MD2      | 1A      | 1        | U       |            |
| 100074 | MD2      | 1       | 2        | Y       |            |
| 100074 | MD2      | 1A      | 2        | Y       |            |
| 100074 | MD2      | 1B      | 2        | Y       |            |
| 100074 | MD2      | 1C      | 2        | Y       |            |
| 100074 | MD2      | 2       | 2        | Y       |            |
| 100074 | MD2      | 2A      | 2        | Y       |            |
| 100074 | MD2      | 2B      | 2        | Y       |            |
| 100074 | MD2      | 2C      | 2        | Y       |            |
| 100079 | MD2      | 1       | 1        | U       |            |
| 100079 | MD2      | 1A      | 1        | U       |            |
| 100082 | MD2      | 1       | 1        | Y       | 02/25/2010 |
| 100082 | MD2      | 1A      | 1        | Y       | 02/25/2010 |
| 100085 | MD2      | 1       | 1        | Y       | 02/23/2010 |
| 100085 | MD2      | 1A      | 1        | Y       | 02/23/2010 |
| 100098 | MD2      | 1       | 2        | Y       | 01/07/2010 |
| 100098 | MD2      | 2       | 2        | Y       | 01/07/2010 |
| 100113 | MD2      | 1       | 1        | Y       | 11/08/2005 |
| 100113 | MD2      | 1A      | 1        | Y       | 11/08/2005 |
| 100113 | MD2      | 1B      | 1        | Y       | 11/08/2005 |
| 100118 | MD2      | 1       | 1        | Y       | 03/11/2010 |
| 100148 | MD2      | 1       | 1        | Y       | 03/24/2010 |
| 100148 | MD2      | 1A      | 1        | Y       | 03/24/2010 |
| 100174 | MD2      | 1       | 1        | Y       | 01/27/2010 |
| 100219 | MD2      | 1       | 1        | Y       |            |
| 100219 | MD2      | 1A      | 1        | Y       |            |
| 100219 | MD2      | 1B      | 1        | Y       |            |
| 100219 | MD2      | 1C      | 1        | Y       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| LINEAR ACCELE | LINEAR ACCELE | 2340     | 0       | 100      | NA       |
| SODIUM IODID  | SODIUM IODID  |          |         | 23.5     | NA       |
|               | BRACHY, MAN   |          | 7600    | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | NR       | 0       | 100      | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 42.39    | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NR       | NA       |
|               | BRACHY, MAN   |          | 76      | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | NR      | NR       | NA       |
|               | BRACHY, MAN   |          | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 15000    | 10900   | 25.6     | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | NA       | 25.6     |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 9648    | 33       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 14400    | 10800   | 25       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 400      | 40      | 90       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 400      | 40      | 90       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 3400     | 1700    | 50       | NA       |
|               | BRACHY, REMO  |          | 27200   | NA       | 700      |
|               | BRACHY, REMO  |          | 13600   | NA       | 100      |
|               | BRACHY, REMO  |          | 4250    | NA       | 100      |
| BRACHY, REMO  | BRACHY, REMO  | 3400     | 2600    | 23.5     | NA       |
|               | BRACHY, REMO  |          | 10880   | NA       | 220      |
|               | BRACHY, REMO  |          | 7500    | NA       | 100      |
|               | BRACHY, REMO  |          | 7500    | NA       | 100      |
|               | GAMMA KNIFE   |          | 360     | NA       | 100      |
| GAMMA KNIFE   | GAMMA KNIFE   | 9000     | 0       | 100      | NA       |
|               | BRACHY, REMO  |          | 6800    | NA       | 100      |
| BRACHY, REMO  | BRACHY, REMO  | 3400     | 340     | 90       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 14500    | 500     | 96.5     | NA       |
|               | BRACHY, MAN   |          | 16100   | NA       | 100      |
| NA            | NA            | NA       | NA      | NA       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 16000    | 1543    | 90.36    | NA       |
|               | BRACHY, MAN   |          | 16000   | NA       | NR       |
|               | BRACHY, MAN   |          | 10800   | NA       | NR       |
| BRACHY, REMO  | BRACHY, REMO  | 250      | 2250    | NA       | 800      |
| BRACHY, REMO  | BRACHY, REMO  | 400      | 120     | 70       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 120      | 1000    | NA       | 733      |
| GAMMA KNIFE   | GAMMA KNIFE   | 1800     | NR      | NR       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 14500    | 1288    | NR       | NA       |
|               | BRACHY, MAN   |          | 3955    | NA       | 100      |
|               | BRACHY, MAN   |          | 4094    | NA       | 100      |
|               | BRACHY, MAN   |          | 600     | NA       | 100      |

| ORGNINTD      | ORNGNVN       | STDYINTD     | STDYGVN      | CHEMINTD     | CHEMGVN       |
|---------------|---------------|--------------|--------------|--------------|---------------|
| BREAST        | BREAST        | NA           | NA           | NA           | NA            |
| NR            | NR            | NA           | NA           | MIBG (METAIO | MIBG (METAIO  |
|               | LIVER         | NA           | NA           |              | NA            |
| LIVER         | LIVER         | NA           | NA           | NA           | NA            |
| THYROID       | THYROID       | NA           | NA           | SODIUM IODID | SODIUM IODID  |
| NA            | NA            | CARDIAC SCAN | THYROID IMAG | MYOVIEWS     | SPERT/PERT (P |
| VAGINA        | VAGINA        | NA           | NA           | NA           | NA            |
|               | LEG           |              | NA           |              | NA            |
| PROSTATE      | PERINEUM      | NA           | NA           | NA           | NA            |
|               | PERINEUM      |              | NA           |              | NA            |
| LIVER         | LIVER         | NA           | NA           | NA           | NA            |
| THYROID       | THYROID       | NA           | NA           | SODIUM IODID | SODIUM IODID  |
| PROSTATE      | PROSTATE      | NA           | NA           | NA           | NA            |
| PROSTATE      | PROSTATE      | NA           | NA           | NA           | NA            |
| NR            | NR            | NA           | NA           | NA           | NA            |
| NR            | NR            | NA           | NA           | NA           | NA            |
| BREAST        | BREAST        | NA           | NA           | NA           | NA            |
|               | BREAST        |              | NA           |              | NA            |
|               | BREAST        |              | NA           |              | NA            |
|               | SKIN          |              | NA           |              | NA            |
| BREAST        | BREAST        | NA           | NA           | NA           | NA            |
|               | BREAST        |              | NA           |              | NA            |
|               | BREAST        |              | NA           |              | NA            |
|               | SKIN          |              | NA           |              | NA            |
|               | BRAIN         |              | NA           |              | NA            |
| BRAIN         | BRAIN         | NA           | NA           | NA           | NA            |
|               | BREAST        |              | NA           |              | NA            |
| BREAST        | BREAST        | NA           | NA           | NA           | NA            |
| PROSTATE      | PROSTATE      | NA           | NA           | NA           | NA            |
|               | PENILE BULB   |              | NA           |              | NA            |
| NA            | NA            | SPLEEN SCAN  | LIVER        | OCTREOTIDE   | INDIUM CHLOR  |
| NA            | NA            | SPLEEN SCAN  | LIVER        | OCTREOTIDE   | INDIUM CHLOR  |
| PROSTATE      | PROSTATE      | NA           | NA           | NA           | NA            |
|               | COLON         |              | NA           |              | NA            |
|               | BLADDER       |              | NA           |              | NA            |
| EAR           | EAR           | NA           | NA           | NA           | NA            |
| BILIARY TRACT | BILIARY TRACT | NA           | NA           | NA           | NA            |
| INTESTINE     | INTESTINE     | NA           | NA           |              | NA            |
| BRAIN         | BRAIN         | NA           | NA           | NA           | NA            |
| PROSTATE      | PROSTATE      | NA           | NA           | NA           | NA            |
|               | RECTUM        |              | NA           |              | NA            |
|               | URETHRA       |              | NA           |              | NA            |
|               | BLADDER       |              | NA           |              | NA            |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN  | CONSEQNC |
|----------|---------|---------|---------|----------|
| NA       | NA      | NA      | NA      |          |
| I-131    | I-131   | 180.5   | 138     |          |
|          | Y-90    |         | 34.32   |          |
| Y-90     | Y-90    | 34.32   | 0       |          |
| I-131    | I-131   | 150     | 86.42   |          |
| TC-99M   | TC-99M  | 10      | 10      |          |
| CS-137   | CS-137  | 175     | 175     |          |
|          | CS-137  |         | 175     |          |
| I-125    | I-125   | 12.71   | 12.71   |          |
|          | I-125   |         | 12.71   |          |
| Y-90     | Y-90    | 63.2    | 47.03   |          |
| I-131    | I-131   | 25      | 31.4    |          |
| I-125    | I-125   | 49.7    | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| IR-192   | IR-192  | NR      | NR      |          |
| NR       | NR      | NR      | NR      |          |
| IR-192   | IR-192  | 9760    | 9760    |          |
|          | IR-192  |         | 9760    |          |
|          | IR-192  |         | 9760    |          |
|          | IR-192  |         | 9760    |          |
| IR-192   | IR-192  | 8660    | 8660    |          |
|          | IR-192  |         | 8660    |          |
|          | IR-192  |         | 8660    |          |
|          | IR-192  |         | 8660    |          |
|          | CO-60   |         | 5950000 |          |
| CO-60    | CO-60   | 5950000 | 5950000 |          |
|          | IR-192  |         | 6689    |          |
| IR-192   | IR-192  | 6689    | 6689    |          |
| I-125    | I-125   | 22      | NR      |          |
|          | I-125   |         | 22      |          |
| IN-111   | IN-111  | 6.19    | 6.19    |          |
| IN-111   | IN-111  | 6.45    | 6.45    |          |
| I-125    | I-125   | 30.686  | 24.732  |          |
|          | I-125   |         | NR      |          |
|          | I-125   |         | NR      |          |
| IR-192   | IR-192  | 5700    | 5700    |          |
| IR-192   | IR-192  | 8905    | 8905    |          |
| IR-192   | IR-192  | 8905    | 8905    |          |
| CO-60    | CO-60   | 2580000 | 2580000 |          |
| I-125    | I-125   | 30.59   | 30.59   |          |
|          | I-125   |         | 30.59   |          |
|          | I-125   |         | 30.59   |          |
|          | I-125   |         | 30.59   |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 100248 | MD2      | 1       | 1        | N       |            |
| 100263 | MD2      | 1       | 1        | N       |            |
| 100290 | MD2      | 1       | 2        | Y       |            |
| 100290 | MD2      | 2       | 2        | Y       |            |
| 100294 | MD2      | 1       | 1        | Y       | 05/26/2010 |
| 100294 | MD2      | 1A      | 1        | Y       | 05/26/2010 |
| 100294 | MD2      | 1B      | 1        | Y       | 05/26/2010 |
| 100298 | MD2      | 1       | 5        | Y       |            |
| 100298 | MD2      | 2       | 5        | N       |            |
| 100298 | MD2      | 3       | 5        | N       |            |
| 100298 | MD2      | 4       | 5        | N       |            |
| 100298 | MD2      | 5       | 5        | N       |            |
| 100302 | MD2      | 1       | 1        | Y       | 06/08/2010 |
| 100305 | MD2      | 1       | 1        | Y       | 06/09/2010 |
| 100310 | MD2      | 1       | 1        | U       |            |
| 100313 | MD2      | 1       | 1        | Y       | 06/15/2010 |
| 100313 | MD2      | 1A      | 1        | Y       | 06/15/2010 |
| 100314 | MD2      | 1       | 1        | Y       | 06/16/2010 |
| 100314 | MD2      | 1A      | 1        | Y       | 06/16/2010 |
| 100320 | MD2      | 1       | 1        | U       |            |
| 100346 | MD2      | 1       | 1        | Y       |            |
| 100347 | MD2      | 1       | 1        | Y       |            |
| 100357 | MD2      | 1       | 9        | Y       | 07/13/2010 |
| 100357 | MD2      | 2       | 9        | Y       | 07/09/2010 |
| 100357 | MD2      | 3       | 9        | Y       | 07/15/2010 |
| 100357 | MD2      | 4       | 9        | Y       | 07/12/2010 |
| 100357 | MD2      | 5       | 9        | Y       | 07/12/2010 |
| 100357 | MD2      | 6       | 9        | Y       | 07/12/2010 |
| 100357 | MD2      | 7       | 9        | Y       | 07/26/2010 |
| 100357 | MD2      | 8       | 9        | Y       | 07/21/2010 |
| 100357 | MD2      | 9       | 9        | Y       | 07/26/2010 |
| 100371 | MD2      | 1       | 1        | Y       | 07/14/2010 |
| 100371 | MD2      | 1A      | 1        | Y       | 07/14/2010 |
| 100381 | MD2      | 1       | 1        | N       |            |
| 100386 | MD2      | 1       | 1        | U       |            |
| 100388 | MD2      | 1       | 1        | Y       | 04/23/2010 |
| 100397 | MD2      | 1       | 1        | Y       | 07/09/2010 |
| 100427 | MD2      | 1       | 1        | Y       | 08/18/2010 |
| 100430 | MD2      | 1       | 1        | U       |            |
| 100448 | MD2      | 1       | 1        | Y       | 09/02/2010 |
| 100448 | MD2      | 1A      | 1        | Y       | 09/02/2010 |
| 100448 | MD2      | 1B      | 1        | Y       | 09/02/2010 |
| 100448 | MD2      | 1C      | 1        | Y       | 09/02/2010 |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| NA            | NA            | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 14500    | 11400   | 21       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 14500    | 8400    | 42.07    | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 11000    | 6500    | 40.91    | NA       |
|               | BRACHY, REMO  |          | 3060    | NA       | 100      |
| BRACHY, REMO  | BRACHY, REMO  | 700      | 6.2     | 99.1     | NA       |
|               | BRACHY, REMO  |          | 408     | NA       | 100      |
| BRACHY, REMO  | BRACHY, REMO  | 2100     | 700     | 67       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 1400     | 462     | 67       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 1400     | 462     | 67       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 1400     | 462     | 67       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 1400     | 700     | 50       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
| BRACHY, INTRA | BRACHY, INTRA | 1840     | 2300    | NA       | 25       |
| BRACHY, MAN   | BRACHY, MAN   | 14500    | NR      | NR       | NA       |
|               | GAMMA KNIFE   |          | 320     | NA       | 100      |
| GAMMA KNIFE   | GAMMA KNIFE   | 320      | 0       | 100      | NA       |
|               | BRACHY, REMO  |          | 1900    | NA       | 100      |
| BRACHY, REMO  | BRACHY, REMO  | 720      | 500     | 30.56    | NA       |
| GAMMA KNIFE   | GAMMA KNIFE   | 162      | 12      | 92.6     | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 1440     | 1110    | 22.92    | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | 28.66    | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 16000    | 11970   | 25.2     | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 12000    | 9024    | 24.8     | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 12000    | 9180    | 23.5     | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 12000    | 14570   | NA       | 21.4     |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | 22.8     | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NA       | 21       |
| BRACHY, MAN   | BRACHY, MAN   | 12000    | 19160   | NA       | 59.7     |
| BRACHY, MAN   | BRACHY, MAN   | 16000    | 25810   | NA       | 61.3     |
| BRACHY, MAN   | BRACHY, MAN   | 16000    | 24260   | NA       | 51.6     |
| BRACHY, REMO  | BRACHY, REMO  | 700      | 70      | 90       | NA       |
|               | BRACHY, REMO  |          | 700     | NA       | 100      |
| NA            | NA            | NA       | NA      | NA       | 37.14    |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 60       | NA       |
| NA            | NA            | NA       | NA      | NA       | NA       |
|               | BRACHY, MAN   |          | 1050    | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | 27.9     | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 2250     | 1000    | 55.6     | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 9000     | 800     | 91       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 538      | 2517    | NA       | 368      |
| BRACHY, MAN   | BRACHY, MAN   | 7        | 375     | NA       | 5257     |
| BRACHY, MAN   | BRACHY, MAN   | 624      | 420     | 33       | NA       |

| ORGNINTD      | ORNGNVN       | STDYINTD     | STDYGVN      | CHEMINTD     | CHEMGVN      |
|---------------|---------------|--------------|--------------|--------------|--------------|
| NA            | NA            | LUNG VENTILA | LUNG VENTILA | NA           | NA           |
| PROSTATE      | PROSTATE      | NA           | NA           | NA           | NA           |
| PROSTATE      | PROSTATE      | NA           | NA           | NA           | NA           |
| PROSTATE      | PROSTATE      | NA           | NA           | NA           | NA           |
|               | SKIN          |              | NA           |              | NA           |
| VAGINA        | VAGINA        | NA           | NA           | NA           | NA           |
|               | LEG           |              | NA           |              | NA           |
| VAGINA        | VAGINA        | NA           | NA           | NA           | NA           |
| NR            | VAGINA        | NA           | NA           | NA           | NA           |
| VAGINA        | VAGINA        | NA           | NA           | NA           | NA           |
| VAGINA        | VAGINA        | NA           | NA           | NA           | NA           |
| VAGINA        | VAGINA        | NA           | NA           | NA           | NA           |
| NA            | NA            | CARDIAC SCAN | BONE SCAN    | MYOVIEWS     | MEDRONATE    |
| HEART         | HEART         | NA           | NA           | NA           | NA           |
| PROSTATE      | PROSTATE      | NA           | NA           | NA           | NA           |
|               | BRAIN         |              | NA           |              | NA           |
| BRAIN         | BRAIN         | NA           | NA           | NA           | NA           |
|               | OVARIES       |              | NA           |              | NA           |
| OVARIES       | OVARIES       | NA           | NA           | NA           | NA           |
| BRAIN         | BRAIN         | NA           | NA           | NA           | NA           |
| PROSTATE      | PROSTATE      | NA           | NA           | NA           | NA           |
| LIVER         | LIVER         | NA           | NA           | NA           | NA           |
| PROSTATE      | PROSTATE      | NA           | NA           | NA           | NA           |
| PROSTATE      | PROSTATE      | NA           | NA           | NA           | NA           |
| PROSTATE      | PROSTATE      | NA           | NA           | NA           | NA           |
| PROSTATE      | PROSTATE      | NA           | NA           | NA           | NA           |
| PROSTATE      | PROSTATE      | NA           | NA           | NA           | NA           |
| PROSTATE      | PROSTATE      | NA           | NA           | NA           | NA           |
| URETHRA       | URETHRA       | NA           | NA           | NA           | NA           |
| URETHRA       | URETHRA       | NA           | NA           | NA           | NA           |
| URETHRA       | URETHRA       | NA           | NA           | NA           | NA           |
| VAGINA        | VAGINA        | NA           | NA           | NA           | NA           |
|               | NR            |              | NA           |              | NA           |
| NA            | NA            | MIRALUMA SC  | MIRALUMA SC  | SESTAMIBI/CA | SESTAMIBI/CA |
| THYROID       | THYROID       | NA           | NA           | SODIUM IODID | SODIUM IODID |
| NA            | NA            | THYROID UPTA | WHOLE BODY I | SODIUM IODID | SODIUM IODID |
|               | BUTTOCKS      |              | NA           |              | NA           |
| LIVER         | LIVER         | NA           | NA           | NA           | NA           |
| CERVIX        | CERVIX        | NA           | NA           | NA           | NA           |
| ANUS          | ANUS          | NA           | NA           | NA           | NA           |
| SEMINAL VESIC | SEMINAL VESIC | NA           | NA           | NA           | NA           |
| BLADDER       | BLADDER       | NA           | NA           | NA           | NA           |
| PROSTATE      | PROSTATE      | NA           | NA           | NA           | NA           |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN  | CONSEQNC |
|----------|---------|---------|---------|----------|
| XE-133   | XE-133  | 10      | 15      |          |
| I-125    | I-125   | 38.3    | 38.3    |          |
| I-125    | I-125   | 20.4    | 20.4    |          |
| CS-131   | CS-131  | 186     | 186     |          |
|          | IR-192  |         | 3506.34 |          |
| IR-192   | IR-192  | 3506.34 | 3506.34 |          |
|          | IR-192  |         | 3506.34 |          |
| IR-192   | IR-192  | 15000   | 15000   |          |
| IR-192   | IR-192  | 15000   | 15000   |          |
| IR-192   | IR-192  | 15000   | 15000   |          |
| IR-192   | IR-192  | 15000   | 15000   |          |
| IR-192   | IR-192  | 15000   | 15000   |          |
| TC-99M   | TC-99M  | 30      | 27.1    |          |
| SR-90    | SR-90   | 47.6    | 47.6    |          |
| I-125    | I-125   | 40.32   | 32.4    |          |
|          | CO-60   |         | 3100000 |          |
| CO-60    | CO-60   | 3100000 | 3100000 |          |
|          | IR-192  |         | 8400    |          |
| IR-192   | IR-192  | 8400    | 8400    |          |
| CO-60    | CO-60   | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| Y-90     | Y-90    | 30.7    | 21.9    |          |
| I-125    | I-125   | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| IR-192   | IR-192  | 4900    | 4900    |          |
|          | IR-192  |         | NR      |          |
| TC-99M   | TC-99M  | 17.5    | 24      |          |
| I-131    | I-131   | 200     | 80      |          |
| I-123    | I-131   | 0.2     | 4       |          |
|          | CS-137  |         | 44.2    |          |
| Y-90     | Y-90    | 15.4    | 11.1    |          |
| CS-137   | CS-137  | 137     | 137     |          |
| I-125    | I-125   | 10.03   | 10.03   |          |
| I-125    | I-125   | 10.03   | 10.03   |          |
| I-125    | I-125   | 10.03   | 10.03   |          |
| I-125    | I-125   | 10.03   | 10.03   |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 100448 | MD2      | 1D      | 1        | Y       | 09/02/2010 |
| 100457 | MD2      | 1       | 11       | Y       |            |
| 100457 | MD2      | 10      | 11       | Y       |            |
| 100457 | MD2      | 11      | 11       | Y       |            |
| 100457 | MD2      | 2       | 11       | Y       |            |
| 100457 | MD2      | 3       | 11       | Y       |            |
| 100457 | MD2      | 4       | 11       | Y       |            |
| 100457 | MD2      | 5       | 11       | Y       |            |
| 100457 | MD2      | 6       | 11       | Y       |            |
| 100457 | MD2      | 7       | 11       | Y       |            |
| 100457 | MD2      | 8       | 11       | Y       |            |
| 100457 | MD2      | 9       | 11       | Y       |            |
| 100461 | MD2      | 1       | 1        | Y       | 09/15/2010 |
| 100473 | MD2      | 1       | 1        | N       |            |
| 100474 | MD2      | 1       | 1        | Y       | 04/27/2010 |
| 100475 | MD2      | 1       | 1        | N       |            |
| 100476 | MD2      | 1       | 1        | Y       | 04/27/2010 |
| 100477 | MD2      | 1       | 1        | Y       | 04/27/2010 |
| 100478 | MD2      | 1       | 1        | Y       |            |
| 100479 | MD2      | 1       | 1        | N       |            |
| 100480 | MD2      | 1       | 1        | Y       | 02/12/2009 |
| 100482 | MD2      | 1       | 1        | U       |            |
| 100483 | MD2      | 1       | 1        | Y       | 09/27/2010 |
| 100492 | MD2      | 1       | 1        | Y       | 10/01/2010 |
| 100492 | MD2      | 1A      | 1        | Y       | 10/01/2010 |
| 100499 | MD2      | 1       | 1        | U       |            |
| 100500 | MD2      | 1       | 1        | U       |            |
| 100501 | MD2      | 1       | 1        | U       |            |
| 100506 | MD2      | 1       | 1        | Y       | 10/07/2010 |
| 100506 | MD2      | 1A      | 1        | Y       | 10/07/2010 |
| 100506 | MD2      | 1B      | 1        | Y       | 10/07/2010 |
| 100507 | MD2      | 1       | 1        | Y       | 10/07/2010 |
| 100510 | MD2      | 1       | 1        | U       |            |
| 100536 | MD2      | 1       | 2        | U       |            |
| 100536 | MD2      | 2       | 2        | U       |            |
| 100538 | MD2      | 1       | 2        | U       |            |
| 100538 | MD2      | 2       | 2        | U       |            |
| 100543 | MD2      | 1       | 1        | Y       | 10/26/2010 |
| 100553 | MD2      | 1       | 1        | Y       | 11/03/2010 |
| 100554 | MD2      | 1       | 1        | Y       | 10/22/2010 |
| 100554 | MD2      | 1A      | 1        | Y       | 10/22/2010 |
| 100563 | MD2      | 1       | 1        | Y       | 11/10/2010 |
| 100563 | MD2      | 1A      | 1        | U       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| BRACHY, MAN  | BRACHY, MAN  | 4518     | 316     | 93       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 10590   | 27       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 9720    | 33       | NA       |
|              | BRACHY, MAN  |          | 23320   | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 10010   | 31       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 9570    | 34       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 8990    | 38       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 11170   | 23       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 9140    | 37       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 6530    | 55       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 9570    | 34       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 9280    | 36       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 8000    | 44.83    | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 16000    | 10740   | 32.9     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 10800    | 6627    | 38.64    | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 16000    | 10182   | 36.4     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 16000    | 10170   | 36.4     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 16000    | 5740    | 64.1     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 10800    | 5860    | 45.7     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 10800    | 7940    | 26.5     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 10476   | 27.8     | NA       |
| RADIOPHARMA  | SODIUM IODID | NR       | NR      | 75       | NA       |
| GAMMA KNIFE  | GAMMA KNIFE  | 1400     | 71.5    | 95       | NA       |
| GAMMA KNIFE  | GAMMA KNIFE  | 2000     | 100     | 95       | NA       |
| GAMMA KNIFE  | GAMMA KNIFE  | 1500     | 75      | 95       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14400    | 9750    | 32.29    | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 10250   | 29.31    | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14400    | 10750   | 25.34    | NA       |
| BRACHY, REMO | BRACHY, REMO | 4624     | 26600   | NA       | 475      |
| BRACHY, REMO | BRACHY, REMO | 2880     | 10488   | NA       | 265      |
| BRACHY, REMO | BRACHY, REMO | 3024     | 100160  | NA       | 3212     |
| BRACHY, MAN  | BRACHY, MAN  | 12500    | 1687.5  | 86.5     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 10000    | 6250    | 37.5     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 28       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 36       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 56       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 56       | NA       |
|              | BRACHY, MAN  |          | 9000    | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 8500     | 11400   | NA       | 25.4     |
| BRACHY, REMO | BRACHY, REMO | 2000     | 0       | 100      | NA       |
|              | BRACHY, REMO |          | 2000    | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 2000     | 124     | 93.8     | NA       |
|              | BRACHY, REMO |          | NR      | NA       | 100      |

| ORGNINTD      | ORNGNVN       | STDYINTD | STDYGVN | CHEMINTD     | CHEMGVN      |
|---------------|---------------|----------|---------|--------------|--------------|
| RECTUM        | RECTUM        | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
|               | RECTUM        |          | NA      |              | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| THYROID       | THYROID       | NA       | NA      | SODIUM IODID | SODIUM IODID |
| BRAIN         | BRAIN         | NA       | NA      | NA           | NA           |
| BRAIN         | BRAIN         | NA       | NA      | NA           | NA           |
| BRAIN         | BRAIN         | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| BREAST        | BREAST        | NA       | NA      | NA           | NA           |
| SKIN          | SKIN          | NA       | NA      | NA           | NA           |
| MUSCLE        | MUSCLE        | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
|               | INTESTINE     |          | NA      |              | NA           |
| PROSTATE      | PROSTATE      | NA       | NA      | NA           | NA           |
| LUNG          | LUNG          | NA       | NA      | NA           | NA           |
|               | LUNG          |          | NA      |              | NA           |
| BILIARY TRACT | BILIARY TRACT | NA       | NA      | NA           | NA           |
|               | BILIARY TRACT |          | NA      |              | NA           |

| ISOTINTD | ISOTGVN | MCIINTD  | MCIGVN   | CONSEQNC |
|----------|---------|----------|----------|----------|
| I-125    | I-125   | 10.03    | 10.03    |          |
| I-125    | I-125   | 32.49    | 23.87    |          |
| I-125    | I-125   | 34.776   | 36.288   |          |
|          | I-125   |          | 39.27    |          |
| I-125    | I-125   | 28.025   | 24.78    |          |
| I-125    | I-125   | 28.53    | 30.432   |          |
| I-125    | I-125   | 21.507   | 21.186   |          |
| I-125    | I-125   | 32.103   | 33.584   |          |
| I-125    | I-125   | 24.86    | 23.52    |          |
| I-125    | I-125   | 25.456   | 23.689   |          |
| I-125    | I-125   | 27.216   | 27.565   |          |
| I-125    | I-125   | 35.12    | 32.113   |          |
| I-125    | I-125   | NR       | NR       |          |
| I-125    | I-125   | 37.583   | 37.583   |          |
| I-125    | I-125   | 17.23    | 17.23    |          |
| I-125    | I-125   | 31.238   | 31.238   |          |
| I-125    | I-125   | 22.562   | 22.562   |          |
| I-125    | I-125   | 39.388   | 39.388   |          |
| I-125    | I-125   | 18.31    | 18.31    |          |
| I-125    | I-125   | 15.907   | 15.907   |          |
| I-125    | I-125   | 22.578   | 22.578   |          |
| I-131    | I-131   | 100      | 25       |          |
| CO-60    | CO-60   | 13824000 | 13824000 |          |
| CO-60    | CO-60   | NR       | NR       |          |
| CO-60    | CO-60   | NR       | NR       |          |
| I-125    | I-125   | 34.017   | 34.017   |          |
| I-125    | I-125   | 30.107   | 30.107   |          |
| I-125    | I-125   | 38.8     | 38.8     |          |
| IR-192   | IR-192  | 9200     | 9200     |          |
| IR-192   | IR-192  | 9200     | 9200     |          |
| IR-192   | IR-192  | 9200     | 9200     |          |
| PD-103   | PD-103  | 121.66   | 121.66   |          |
| I-125    | I-125   | 19.19    | 19.19    |          |
| PD-103   | PD-103  | 156      | 156      |          |
| PD-103   | PD-103  | 173      | 173      |          |
| PD-103   | PD-103  | 140.42   | 140.42   |          |
| PD-103   | PD-103  | 196.8    | 196.8    |          |
|          | Y-90    |          | 10       |          |
| CS-131   | CS-131  | NR       | 136.8    |          |
| IR-192   | IR-192  | 5400     | 5400     |          |
|          | IR-192  |          | 5400     |          |
| IR-192   | IR-192  | 58.8     | 58.8     |          |
|          | IR-192  |          | NR       |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 100569 | MD2      | 1       | 1        | Y       | 11/15/2010 |
| 100572 | MD2      | 1       | 1        | U       |            |
| 100591 | MD2      | 1       | 1        | Y       | 12/04/2010 |
| 100597 | MD2      | 1       | 1        | Y       | 12/04/2010 |
| 100600 | MD2      | 1       | 2        | Y       | 12/09/2010 |
| 100600 | MD2      | 2       | 2        | Y       | 12/09/2010 |
| 100601 | MD2      | 1       | 4        | Y       | 12/11/2010 |
| 100601 | MD2      | 1A      | 4        | Y       | 12/11/2010 |
| 100601 | MD2      | 1B      | 4        | Y       | 12/11/2010 |
| 100601 | MD2      | 2       | 4        | Y       | 12/20/2010 |
| 100601 | MD2      | 2A      | 4        | Y       | 12/20/2010 |
| 100601 | MD2      | 2B      | 4        | Y       | 12/20/2010 |
| 100601 | MD2      | 3       | 4        | Y       | 12/22/2010 |
| 100601 | MD2      | 3A      | 4        | Y       | 12/22/2010 |
| 100601 | MD2      | 3B      | 4        | Y       | 12/22/2010 |
| 100601 | MD2      | 4       | 4        | Y       | 12/11/2010 |
| 100601 | MD2      | 4A      | 4        | Y       | 12/11/2010 |
| 100601 | MD2      | 4B      | 4        | Y       | 12/11/2010 |
| 100604 | MD2      | 1       | 35       | N       |            |
| 100604 | MD2      | 1A      | 35       | N       |            |
| 110002 | MD2      | 1       | 3        | N       |            |
| 110002 | MD2      | 2       | 3        | U       |            |
| 110002 | MD2      | 3       | 3        | U       |            |
| 110003 | MD2      | 1       | 1        | N       |            |
| 110005 | MD2      | 1       | 1        | Y       |            |
| 110005 | MD2      | 1A      | 1        | Y       |            |
| 110015 | MD2      | 1       | 1        | Y       | 07/15/2010 |
| 110023 | MD2      | 1       | 6        | N       |            |
| 110023 | MD2      | 2       | 6        | N       |            |
| 110023 | MD2      | 3       | 6        | N       |            |
| 110023 | MD2      | 4       | 6        | N       |            |
| 110023 | MD2      | 5       | 6        | N       |            |
| 110023 | MD2      | 6       | 6        | N       |            |
| 110024 | MD2      | 1       | 9        | N       |            |
| 110024 | MD2      | 2       | 9        | N       |            |
| 110024 | MD2      | 3       | 9        | N       |            |
| 110024 | MD2      | 4       | 9        | N       |            |
| 110024 | MD2      | 5       | 9        | N       |            |
| 110024 | MD2      | 6       | 9        | N       |            |
| 110024 | MD2      | 7       | 9        | N       |            |
| 110024 | MD2      | 8       | 9        | N       |            |
| 110024 | MD2      | 9       | 9        | N       |            |
| 110032 | MD2      | 1       | 1        | Y       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| NA           | NA           | NA       | NA      | NA       | NA       |
|              | NA           |          | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14400    | 19000   | NA       | 32       |
| NA           | NA           | NA       | NA      | NA       | 1145     |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | 3000     | 0       | 100      | NA       |
|              | BRACHY, REMO |          | 450     | NA       | 100      |
|              | BRACHY, REMO |          | 250     | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 1800     | 0       | 100      | NA       |
|              | BRACHY, REMO |          | 330     | NA       | 100      |
|              | BRACHY, REMO |          | 180     | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 2100     | 0       | 100      | NA       |
|              | BRACHY, REMO |          | 270     | NA       | 100      |
|              | BRACHY, REMO |          | 210     | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 2100     | 0       | 100      | NA       |
|              | BRACHY, REMO |          | 300     | NA       | 100      |
|              | BRACHY, REMO |          | 240     | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 13280    | 518     | 96       | NA       |
|              | BRACHY, MAN  |          | 13100   | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 12500    | 9740    | 22.1     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 10790   | 25.6     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 9305    | 35.8     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 10930   | 24.6     | NA       |
|              | BRACHY, REMO |          | 2000    | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 3400     | NR      | NR       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 18400    | 23500   | NA       | 27.7     |
| BRACHY, MAN  | BRACHY, MAN  | 16500    | 10289   | 37.64    | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 16500    | 12674   | 23.19    | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 16500    | 10020   | 39.27    | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 16500    | 12734   | 22.82    | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 16500    | 13012   | 21.14    | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 16500    | 11616   | 29.6     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 16500    | 20465   | NA       | 24.03    |
| BRACHY, MAN  | BRACHY, MAN  | 12250    | 16049   | NA       | 31.01    |
| BRACHY, MAN  | BRACHY, MAN  | 16500    | 21123   | NA       | 28.02    |
| BRACHY, MAN  | BRACHY, MAN  | 16500    | 20703   | NA       | 25.47    |
| BRACHY, MAN  | BRACHY, MAN  | 16500    | 20570   | NA       | 24.67    |
| BRACHY, MAN  | BRACHY, MAN  | 16500    | 21047   | NA       | 27.56    |
| BRACHY, MAN  | BRACHY, MAN  | 16500    | 12303   | 25.44    | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 16500    | 11678   | 29.23    | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 16500    | 12673   | 23.19    | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 4400    | 69.65    | NA       |

Page 143

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
|          | I-131   |         | 0.143  |          |
|          | TC-99M  |         | 10.8   |          |
| I-125    | I-125   | 58.15   | 76.884 |          |
| TC-99M   | TC-99M  | 10      | 124.5  |          |
| TC-99M   | TC-99M  | 10      | 25     |          |
| TC-99M   | TC-99M  | 25      | 10     |          |
| IR-192   | IR-192  | 5110    | 5110   |          |
|          | IR-192  |         | 5110   |          |
|          | IR-192  |         | 5110   |          |
| IR-192   | IR-192  | 5110    | 5110   |          |
|          | IR-192  |         | 5110   |          |
|          | IR-192  |         | 5110   |          |
| IR-192   | IR-192  | 5110    | 5110   |          |
|          | IR-192  |         | 5110   |          |
|          | IR-192  |         | 5110   |          |
| IR-192   | IR-192  | 5110    | 5110   |          |
|          | IR-192  |         | 5110   |          |
|          | IR-192  |         | 5110   |          |
| PD-103   | PD-103  | 129.15  | 0      |          |
|          | PD-103  |         | 129.15 |          |
| PD-103   | PD-103  | 78.5    | 78.5   |          |
| I-125    | I-125   | 22.9    | 22.9   |          |
| I-125    | I-125   | 26.2    | 26.2   |          |
| I-125    | I-125   | 27.6    | 27.6   |          |
|          | IR-192  |         | 3800   |          |
| IR-192   | IR-192  | 3800    | 3800   |          |
| I-125    | I-125   | 31.33   | 39.77  |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | 20.4    | 20.4   |          |
| I-125    | I-125   | 21.7    | 21.7   |          |
| I-125    | I-125   | NR      | 42.93  |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | 40.41  |          |
| I-125    | I-125   | NR      | 32.5   |          |
| I-125    | I-125   | NR      | 30.73  |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | 29.95  |          |
| I-125    | I-125   | 45.9    | 45.9   |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 110032 | MD2      | 1A      | 1        | Y       |            |
| 110032 | MD2      | 1B      | 1        | Y       |            |
| 110032 | MD2      | 1C      | 1        | Y       |            |
| 110038 | MD2      | 1       | 1        | Y       | 01/04/2011 |
| 110052 | MD2      | 1       | 1        | Y       | 01/19/2011 |
| 110055 | MD2      | 1       | 3        | Y       |            |
| 110055 | MD2      | 2       | 3        | Y       |            |
| 110055 | MD2      | 3       | 3        | Y       |            |
| 110056 | MD2      | 1       | 1        | Y       | 12/08/2010 |
| 110060 | MD2      | 1       | 3        | N       |            |
| 110060 | MD2      | 2       | 3        | N       |            |
| 110060 | MD2      | 3       | 3        | N       |            |
| 110070 | MD2      | 1       | 1        | Y       |            |
| 110085 | MD2      | 1       | 2        | U       |            |
| 110085 | MD2      | 2       | 2        | U       |            |
| 110087 | MD2      | 1       | 11       | Y       |            |
| 110087 | MD2      | 10      | 11       | Y       |            |
| 110087 | MD2      | 11      | 11       | Y       |            |
| 110087 | MD2      | 2       | 11       | Y       |            |
| 110087 | MD2      | 2A      | 11       | Y       |            |
| 110087 | MD2      | 3       | 11       | Y       |            |
| 110087 | MD2      | 3A      | 11       | Y       |            |
| 110087 | MD2      | 4       | 11       | Y       |            |
| 110087 | MD2      | 4A      | 11       | Y       |            |
| 110087 | MD2      | 5       | 11       | Y       |            |
| 110087 | MD2      | 5A      | 11       | Y       |            |
| 110087 | MD2      | 6       | 11       | Y       |            |
| 110087 | MD2      | 6A      | 11       | Y       |            |
| 110087 | MD2      | 7       | 11       | Y       |            |
| 110087 | MD2      | 7A      | 11       | Y       |            |
| 110087 | MD2      | 8       | 11       | Y       |            |
| 110087 | MD2      | 8A      | 11       | Y       |            |
| 110087 | MD2      | 9       | 11       | Y       |            |
| 110088 | MD2      | 1       | 1        | Y       | 02/08/2011 |
| 110088 | MD2      | 1A      | 1        | Y       | 02/08/2011 |
| 110104 | MD2      | 1       | 1        | Y       | 02/10/2011 |
| 110107 | MD2      | 1       | 6        | U       |            |
| 110107 | MD2      | 2       | 6        | U       |            |
| 110107 | MD2      | 3       | 6        | U       |            |
| 110107 | MD2      | 4       | 6        | U       |            |
| 110107 | MD2      | 5       | 6        | U       |            |
| 110107 | MD2      | 6       | 6        | U       |            |
| 110108 | MD2      | 1       | 2        | Y       | 02/15/2011 |

| PROCINTD     | PROCGVN         | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|-----------------|----------|---------|----------|----------|
|              | BRACHY, MAN     |          | 27350   | NA       | 100      |
|              | BRACHY, MAN     |          | 11200   | NA       | 100      |
|              | BRACHY, MAN     |          | 18300   | NA       | 100      |
| NA           | NA              | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN     | 11700    | 25700   | NA       | 115.9    |
|              | NA              |          | NA      | NA       | NA       |
|              | NA              |          | NA      | NA       | NA       |
|              | NA              |          | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN     | 14400    | 190.2   | 98.68    | NA       |
| BRACHY, MAN  | BRACHY, MAN     | 10000    | 7700    | 23       | NA       |
| BRACHY, MAN  | BRACHY, MAN     | 10000    | 7100    | 29       | NA       |
| BRACHY, MAN  | BRACHY, MAN     | 12500    | 9750    | 22       | NA       |
| NA           | NA              | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN     | NR       | NR      | NA       | 21.4     |
| BRACHY, MAN  | BRACHY, MAN     | NR       | NR      | NA       | 26       |
| BRACHY, REMO | BRACHY, REMO    | 3400     | 1204.3  | 35.42    | NA       |
| BRACHY, REMO | BRACHY, REMO    | 3400     | NR      | NR       | NA       |
| BRACHY, REMO | BRACHY, REMO    | 3400     | 1801.7  | 52.99    | NA       |
| BRACHY, REMO | BRACHY, REMO    | 3400     | NR      | NR       | NA       |
|              | BRACHY, REMO NA |          | NR      | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO    | 3400     | NR      | NR       | NA       |
|              | BRACHY, REMO NA |          | NR      | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO    | 3400     | NR      | NR       | NA       |
|              | BRACHY, REMO NA |          | NR      | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO    | 3400     | NR      | NR       | NA       |
|              | BRACHY, REMO NA |          | NR      | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO    | 3400     | NR      | NR       | NA       |
|              | BRACHY, REMO NA |          | NR      | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO    | 3400     | NR      | NR       | NA       |
|              | BRACHY, REMO NA |          | NR      | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO    | 3400     | NR      | NR       | NA       |
|              | BRACHY, REMO NA |          | NR      | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO    | 1020     | 418.2   | 59       | NA       |
|              | BRACHY, REMO    |          | 800     | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO    | 340      | 680     | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN     | 12500    | 12761   | NA       | 20.9     |
| BRACHY, MAN  | BRACHY, MAN     | 12500    | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN     | 12500    | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN     | 12500    | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN     | 12500    | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN     | 12500    | 13009   | NA       | 40.7     |
| RADIOPHARMA  | RADIOPHARMA     | 30000    | 56546   | NA       | 88.5     |

Page 147

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
|          | I-125   |         | 45.9   |          |
|          | I-125   |         | 45.9   |          |
|          | I-125   |         | 45.9   |          |
| TC-99M   | TC-99M  | NR      | 5.439  |          |
| Y-90     | Y-90    | 38.3    | 127.8  |          |
|          | GA-67   |         | 3      |          |
|          | GA-67   |         | 3      |          |
|          | GA-67   |         | 3      |          |
| I-125    | I-125   | 67.7    | 3.82   |          |
| PD-103   | PD-103  | 97      | 97     |          |
| PD-103   | PD-103  | 140     | 140    |          |
| PD-103   | PD-103  | 231     | 231    |          |
| TC-99M   | TC-99M  | NR      | 22     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| IR-192   | IR-192  | NR      | NR     |          |
| IR-192   | IR-192  | NR      | NR     |          |
| IR-192   | IR-192  | NR      | NR     |          |
| IR-192   | IR-192  | NR      | NR     |          |
| NR       | IR-192  | NR      | NR     |          |
| IR-192   | IR-192  | NR      | NR     |          |
|          | IR-192  |         | NR     |          |
| IR-192   | IR-192  | NR      | NR     |          |
|          | IR-192  |         | NR     |          |
| IR-192   | IR-192  | NR      | NR     |          |
|          | IR-192  |         | NR     |          |
| IR-192   | IR-192  | NR      | NR     |          |
|          | IR-192  |         | NR     |          |
| IR-192   | IR-192  | NR      | NR     |          |
|          | IR-192  |         | NR     |          |
| IR-192   | IR-192  | NR      | NR     |          |
|          | IR-192  |         | NR     |          |
| IR-192   | IR-192  | 8600    | 8600   |          |
|          | IR-192  |         | 8600   |          |
| IR-192   | IR-192  | 5200    | 5200   |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| P-32     | P-32    | 0.64    | 1.2    |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 110108 | MD2      | 2       | 2        | Y       | 02/15/2011 |
| 110116 | MD2      | 1       | 1        | Y       | 11/23/2009 |
| 110133 | MD2      | 1       | 1        | Y       | 03/09/2011 |
| 110144 | MD2      | 1       | 1        | Y       | 03/18/2011 |
| 110154 | MD2      | 1       | 1        | Y       | 03/17/2011 |
| 110155 | MD2      | 1       | 1        | U       |            |
| 110164 | MD2      | 1       | 1        | U       |            |
| 110170 | MD2      | 1       | 1        | Y       | 04/12/2010 |
| 110171 | MD2      | 1       | 1        | N       |            |
| 110192 | MD2      | 1       | 1        | Y       | 04/26/2012 |
| 110193 | MD2      | 1       | 1        | Y       |            |
| 110231 | MD2      | 1       | 1        | N       |            |
| 110240 | MD2      | 1       | 1        | U       |            |
| 110248 | MD2      | 1       | 1        | U       |            |
| 110249 | MD2      | 1       | 1        | Y       |            |
| 110249 | MD2      | 1A      | 1        | Y       |            |
| 110250 | MD2      | 1       | 1        | U       |            |
| 110254 | MD2      | 1       | 1        | Y       | 05/10/2011 |
| 110254 | MD2      | 1A      | 1        | Y       | 05/10/2011 |
| 110254 | MD2      | 1B      | 1        | Y       | 05/10/2011 |
| 110254 | MD2      | 1C      | 1        | Y       | 05/10/2011 |
| 110264 | MD2      | 1       | 1        | U       |            |
| 110281 | MD2      | 1       | 1        | Y       |            |
| 110296 | MD2      | 1       | 2        | Y       | 06/24/2011 |
| 110296 | MD2      | 1A      | 2        | Y       | 06/24/2011 |
| 110296 | MD2      | 2       | 2        | Y       | 06/24/2011 |
| 110301 | MD2      | 1       | 1        | U       |            |
| 110302 | MD2      | 1       | 1        | Y       | 06/14/2011 |
| 110306 | MD2      | 1       | 1        | U       |            |
| 110312 | MD2      | 1       | 2        | N       |            |
| 110312 | MD2      | 2       | 2        | N       |            |
| 110321 | MD2      | 1       | 1        | Y       | 06/24/2009 |
| 110322 | MD2      | 1       | 1        | Y       | 06/24/2011 |
| 110339 | MD2      | 1       | 1        | Y       |            |
| 110340 | MD2      | 1       | 1        | U       |            |
| 110341 | MD2      | 1       | 3        | N       |            |
| 110341 | MD2      | 2       | 3        | N       |            |
| 110341 | MD2      | 3       | 3        | N       |            |
| 110344 | MD2      | 1       | 1        | Y       | 06/30/2011 |
| 110348 | MD2      | 1       | 1        | U       |            |
| 110351 | MD2      | 1       | 1        | Y       | 07/08/2011 |
| 110360 | MD2      | 1       | 1        | U       |            |
| 110360 | MD2      | 1A      | 1        | U       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| RADIOPHARMA  | RADIOPHARMA  | 20000    | 50667   | NA       | 153.3    |
| BRACHY, MAN  | BRACHY, MAN  | 14400    | 8196    | 43.08    | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 7440     | 15940   | NA       | 114.25   |
| BRACHY, MAN  | BRACHY, MAN  | 3080     | 4610    | NA       | 50       |
| BRACHY, MAN  | BRACHY, MAN  | 9400     | 6956    | 26       | NA       |
| SODIUM IODID | SODIUM IODID | NR       | NR      | 50       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 15000    | 10600   | 29.3     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 12500    | 8105    | 35.14    | NA       |
| NA           | NA           | NA       | NA      | 21       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 9750     | 3760    | 62       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 6300     | 1480    | 77       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 13250    | 3250    | 75.5     | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | 340      | 0       | 100      | NA       |
| BRACHY, REMO | BRACHY, REMO | 600      | 382     | 36.3     | NA       |
|              | BRACHY, REMO |          | 218     | NA       | 100      |
| NA           | NA           | NA       | NA      | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 14400    | 3750    | 74       | NA       |
|              | BRACHY, MAN  |          | 17000   | NA       | 100      |
|              | BRACHY, MAN  |          | 2500    | NA       | 100      |
|              | BRACHY, MAN  |          | 14400   | NA       | 100      |
| SODIUM IODID | SODIUM IODID | NR       | NR      | 36.4     | NA       |
| GAMMA KNIFE  | GAMMA KNIFE  | 1600     | 85      | 94.7     | NA       |
| BRACHY, REMO | BRACHY, REMO | 3400     | 1105    | 67.5     | NA       |
|              | BRACHY, REMO |          | 6750    |          |          |
| BRACHY, REMO | BRACHY, REMO | 3400     | 1264.6  | 62.8     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 1184     | NR      | 50       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 12500    | 4160    | 66.7     | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NR       | NR      | 30       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 10800    | 7253    | 32.84    | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14400    | 10670   | 25.9     | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NR       | NR      | NA       | 283.3    |
|              | NA           |          | NA      | NA       | NA       |
| GAMMA KNIFE  | GAMMA KNIFE  | 20000    | 6000    | 70       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 10000    | 7024    | 29.8     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 12500    | 7160    | 42.7     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 10000    | 16080   | NA       | 60.8     |
| RADIOPHARMA  | RADIOPHARMA  | NR       | NR      | 42.2     | NA       |
| BRACHY, REMO | BRACHY, REMO | 500      | 330     | 33       | NA       |
| RADIOPHARMA  | SODIUM IODID | 34000    | 172200  | NA       | 406.5    |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NA       | NA       |
|              | BRACHY, MAN  |          | NR      | NA       | 100      |

| ORGNINTD | ORNGNVN  | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN      |
|----------|----------|--------------|--------------|---------------|--------------|
| BONE     | BONE     | NA           | NA           | NR            | NR           |
| PROSTATE | PROSTATE | NA           | NA           | NA            | NA           |
| LIVER    | LIVER    | NA           | NA           | NA            | NA           |
| LIVER    | LIVER    | NA           | NA           | NA            | NA           |
| LIVER    | LIVER    | NA           | NA           | NA            | NA           |
| THYROID  | THYROID  | NA           | NA           | SODIUM IODID  | SODIUM IODID |
| PROSTATE | PROSTATE | NA           | NA           | NA            | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA            | NA           |
| NA       | NA       | WHOLE BODY I | WHOLE BODY I | SODIUM IODID  | SODIUM IODID |
| LIVER    | LIVER    | NA           | NA           | NA            | NA           |
| LIVER    | LIVER    | NA           | NA           | NA            | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA            | NA           |
| NA       | NA       | BRAIN SCAN   | WHITE BLOOD  | DTPA (DIETHYL | OXIDRONATE   |
| BREAST   | BREAST   | NA           | NA           | NA            | NA           |
| CERVIX   | CERVIX   | NA           | NA           | NA            | NA           |
|          | VAGINA   |              | NA           |               | NA           |
| NA       | NA       | WHOLE BODY I | WHOLE BODY I | SODIUM IODID  | SODIUM IODID |
| PROSTATE | PROSTATE | NA           | NA           | NA            | NA           |
|          | RECTUM   |              | NA           |               | NA           |
|          | BLADDER  |              | NA           |               | NA           |
|          | PERINEUM |              | NA           |               | NA           |
| THYROID  | THYROID  | NA           | NA           | SODIUM IODID  | SODIUM IODID |
| BRAIN    | BRAIN    | NA           | NA           | NA            | NA           |
| BREAST   | BREAST   | NA           | NA           | NA            | NA           |
|          | SKIN     | NA           | NA           |               | NA           |
| BREAST   | BREAST   | NA           | NA           | NA            | NA           |
| LIVER    | LIVER    | NA           | NA           | NA            | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA            | NA           |
| BONE     | BONE     | NA           | NA           | EDTMP/QUAD    | EDTMP/QUAD   |
| PROSTATE | PROSTATE | NA           | NA           | NA            | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA            | NA           |
| NA       | NA       | CARDIAC SCAN | NR           | THALLOUS CHL  | GALLIUM CITR |
| THYROID  | THYROID  | NA           | NA           | SODIUM IODID  | SODIUM IODID |
|          | NA       |              | CARDIAC SCAN |               | SESTAMIBI/CA |
| BRAIN    | BRAIN    | NA           | NA           | NA            | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA            | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA            | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA            | NA           |
| BONE     | BONE     | NA           | NA           | NR            | NR           |
| SKIN     | SKIN     | NA           | NA           | NA            | NA           |
| THYROID  | THYROID  | NA           | NA           | SODIUM IODID  | SODIUM IODID |
| LIVER    | LIVER    | NA           | NA           | NA            | NA           |
|          | LIVER    |              | NA           |               | NA           |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN  | CONSEQNC |
|----------|---------|---------|---------|----------|
| P-32     | P-32    | 0.294   | 0.745   |          |
| I-125    | I-125   | 38.61   | 38.61   |          |
| Y-90     | Y-90    | 20.16   | 60.5    |          |
| Y-90     | Y-90    | 29.97   | 44.86   |          |
| Y-90     | Y-90    | 38.38   | 28.8    |          |
| I-131    | I-131   | 150     | 75      |          |
| I-125    | I-125   | NR      | NR      |          |
| PD-103   | PD-103  | 127.78  | 127.78  |          |
| I-131    | I-131   | 2       | 1.58    |          |
| Y-90     | Y-90    | 59.4    | 22.7    |          |
| Y-90     | Y-90    | 81.1    | 18.92   |          |
| I-125    | I-125   | 33.21   | 33.21   |          |
| IN-111   | IN-111  | NR      | 1       |          |
| IR-192   | IR-192  | 9543    | 9543    |          |
| IR-192   | IR-192  | 10000   | 10000   |          |
|          | IR-192  |         | 10000   |          |
| I-131    | I-131   | 2       | 4       |          |
| I-125    | I-125   | 44.44   | NR      |          |
|          | I-125   |         | 44.44   |          |
|          | I-125   |         | 44.44   |          |
|          | I-125   |         | 44.44   |          |
| I-131    | I-131   | 11      | 7       |          |
| CO-60    | CO-60   | 3073000 | 3073000 |          |
| IR-192   | IR-192  | 4400    | 4400    |          |
|          | IR-192  |         | 4400    |          |
| IR-192   | IR-192  | 8565    | 8565    |          |
| Y-90     | Y-90    | 32      | 16      |          |
| PD-103   | PD-103  | 310.84  | 102.6   |          |
| SM-153   | SM-153  | 43.5    | 30.8    |          |
| I-125    | I-125   | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| TL-201   | GA-67   | 0.0041  | 0.002   |          |
| I-131    | I-131   | 30      | 115     |          |
|          | TC-99M  |         | 8       |          |
| CO-60    | CO-60   | 3011700 | 3011700 |          |
| PD-103   | PD-103  | NR      | NR      |          |
| PD-103   | PD-103  | NR      | NR      |          |
| PD-103   | PD-103  | NR      | NR      |          |
| SM-153   | SM-153  | 25.6    | 14.8    |          |
| IR-192   | IR-192  | 11000   | 11000   |          |
| I-131    | I-131   | 20      | 101.3   |          |
| Y-90     | Y-90    | 31.5    | 31.5    |          |
|          | Y-90    |         | 31.5    |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 110362 | MD2      | 1       | 3        | N       |            |
| 110362 | MD2      | 2       | 3        | N       |            |
| 110362 | MD2      | 3       | 3        | N       |            |
| 110378 | MD2      | 1       | 1        | Y       | 06/28/2011 |
| 110394 | MD2      | 1       | 1        | Y       | 08/02/2011 |
| 110402 | MD2      | 1       | 1        | U       | 08/08/2011 |
| 110402 | MD2      | 1A      | 1        | U       |            |
| 110412 | MD2      | 1       | 1        | Y       | 08/16/2011 |
| 110425 | MD2      | 1       | 1        | Y       | 08/19/2011 |
| 110426 | MD2      | 1       | 1        | U       |            |
| 110431 | MD2      | 1       | 1        | Y       | 07/16/2009 |
| 110458 | MD2      | 1       | 1        | N       |            |
| 110477 | MD2      | 1       | 1        | Y       | 09/20/2011 |
| 110482 | MD2      | 1       | 1        | Y       | 09/13/2011 |
| 110486 | MD2      | 1       | 1        | Y       | 09/09/2011 |
| 110496 | MD2      | 1       | 1        | Y       |            |
| 110505 | MD2      | 1       | 1        | Y       | 09/13/2011 |
| 110505 | MD2      | 1A      | 1        | Y       | 09/13/2011 |
| 110506 | MD2      | 1       | 1        | Y       | 09/16/2011 |
| 110567 | MD2      | 1       | 16       | Y       |            |
| 110567 | MD2      | 10      | 16       | Y       |            |
| 110567 | MD2      | 11      | 16       | Y       |            |
| 110567 | MD2      | 12      | 16       | Y       |            |
| 110567 | MD2      | 13      | 16       | Y       |            |
| 110567 | MD2      | 14      | 16       | Y       |            |
| 110567 | MD2      | 15      | 16       | Y       |            |
| 110567 | MD2      | 16      | 16       | U       |            |
| 110567 | MD2      | 2       | 16       | N       |            |
| 110567 | MD2      | 3       | 16       | Y       |            |
| 110567 | MD2      | 4       | 16       | N       |            |
| 110567 | MD2      | 5       | 16       | N       |            |
| 110567 | MD2      | 6       | 16       | Y       |            |
| 110567 | MD2      | 7       | 16       | Y       |            |
| 110567 | MD2      | 8       | 16       | Y       |            |
| 110567 | MD2      | 9       | 16       | N       |            |
| 110573 | MD2      | 1       | 1        | Y       |            |
| 110574 | MD2      | 1       | 1        | U       |            |
| 110585 | MD2      | 1       | 1        | Y       | 11/02/2011 |
| 110586 | MD2      | 1       | 1        | Y       | 11/02/2011 |
| 110606 | MD2      | 1       | 1        | Y       | 11/11/2011 |
| 110618 | MD2      | 1       | 1        | Y       | 11/17/2011 |
| 110624 | MD2      | 1       | 1        | Y       | 11/22/2011 |
| 110625 | MD2      | 1       | 1        | Y       | 11/16/2011 |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| BRACHY, MAN  | BRACHY, MAN  | 12500    | 8117    | 35.1     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 9000     | 5541    | 38.4     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 12500    | 7071    | 43.4     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 36       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 8000     | 5100    | 36       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 12000    | 0       | 100      | NA       |
|              | BRACHY, MAN  |          | 4180    | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NA       | 67       |
| BRACHY, REMO | BRACHY, REMO | 42       | 233.2   | NA       | 455      |
| SODIUM IODID | SODIUM IODID | NR       | NR      | NA       | 24.62    |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 9200    | 37       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 11000   | 24       | NA       |
| NA           | RADIOPHARMA  | NA       | 65      | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 8000     | 4900    | NA       | 39       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 160     | 98.9     | NA       |
|              | BRACHY, MAN  |          | 1020    | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 49       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14000    | NR      | NR       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 9000     | NR      | NR       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 9000     | NR      | NR       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14000    | NR      | NR       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14000    | NR      | NR       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14000    | NR      | NR       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14000    | NR      | NR       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NR       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 9000     | NR      | NR       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14000    | NR      | NR       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14000    | NR      | NR       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 9000     | NR      | NR       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14000    | NR      | NR       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 9000     | NR      | NR       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14000    | NR      | NR       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 9000     | NR      | NR       | NA       |
| BRACHY, REMO | BRACHY, REMO | 15000    | 22200   | NA       | 48       |
| NA           | NA           | NA       | NA      | NA       | 953      |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 63       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | 2025     | 725     | 66       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 64       | NA       |
| BRACHY, REMO | BRACHY, REMO | 1200     | 1850    | NA       | 54       |
| BRACHY, MAN  | BRACHY, MAN  | 13500    | 9580    | 29       | NA       |
|              | BRACHY, MAN  |          | 10590   |          | 100      |

| ORGNINTD | ORGNGVN    | STDYINTD     | STDYGVN      | CHEMINTD     | CHEMGVN       |
|----------|------------|--------------|--------------|--------------|---------------|
| PROSTATE | PROSTATE   | NA           | NA           | NA           | NA            |
| PROSTATE | PROSTATE   | NA           | NA           | NA           | NA            |
| PROSTATE | PROSTATE   | NA           | NA           | NA           | NA            |
| LIVER    | LIVER      | NA           | NA           | NA           | NA            |
| PROSTATE | PROSTATE   | NA           | NA           | NA           | NA            |
| LIVER    | LIVER      | NA           | NA           | NA           | NA            |
|          | LIVER      |              | NA           |              | NA            |
| PANCREAS | PANCREAS   | NA           | NA           | NA           | NA            |
| LARYNX   | LARYNX     | NA           | NA           | NA           | NA            |
| THYROID  | THYROID    | NA           | NA           | SODIUM IODID | SODIUM IODID  |
| PROSTATE | PROSTATE   | NA           | NA           | NA           | NA            |
| NA       | NA         | THYROID IMAG | THYROID IMAG | SODIUM IODID | SODIUM IODID  |
| PROSTATE | PROSTATE   | NA           | NA           | NA           | NA            |
| NA       | BONE MARRO | TUMOR IMAGI  | NA           | OCTREOTIDE   | METASTRON     |
| LIVER    | LIVER      | NA           | NA           | NA           | NA            |
| NA       | NA         | RENAL-TUBULA | LIVER        | MAG3 (MERCA  | SULFUR COLLOI |
| PROSTATE | PROSTATE   | NA           | NA           | NA           | NA            |
|          | INTESTINE  |              | NA           |              | NA            |
| LIVER    | LIVER      | NA           | NA           | NA           | NA            |
| PROSTATE | PROSTATE   | NA           | NA           | NA           | NA            |
| PROSTATE | PROSTATE   | NA           | NA           | NA           | NA            |
| PROSTATE | PROSTATE   | NA           | NA           | NA           | NA            |
| PROSTATE | PROSTATE   | NA           | NA           | NA           | NA            |
| PROSTATE | PROSTATE   | NA           | NA           | NA           | NA            |
| PROSTATE | PROSTATE   | NA           | NA           | NA           | NA            |
| PROSTATE | PROSTATE   | NA           | NA           | NA           | NA            |
| PROSTATE | PROSTATE   | NA           | NA           | NA           | NA            |
| PROSTATE | PROSTATE   | NA           | NA           | NA           | NA            |
| PROSTATE | PROSTATE   | NA           | NA           | NA           | NA            |
| PROSTATE | PROSTATE   | NA           | NA           | NA           | NA            |
| PROSTATE | PROSTATE   | NA           | NA           | NA           | NA            |
| PROSTATE | PROSTATE   | NA           | NA           | NA           | NA            |
| PROSTATE | PROSTATE   | NA           | NA           | NA           | NA            |
| SPINE    | SPINE      | NA           | NA           | NA           | NA            |
| NA       | NA         | THYROID UPTA | THYROID UPTA | SODIUM IODID | SODIUM IODID  |
| LIVER    | LIVER      | NA           | NA           | NA           | NA            |
| BONE     | BONE       | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD    |
| LIVER    | LIVER      | NA           | NA           | NA           | NA            |
| NOSE     | NOSE       | NA           | NA           | NA           | NA            |
| LIVER    | LIVER      | NA           | NA           | NA           | NA            |
|          | PROSTATE   | NA           | NA           |              | NA            |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| PD-103   | PD-103  | 148.49  | 148.49 |          |
| PD-103   | PD-103  | 103.3   | 103.3  |          |
| PD-103   | PD-103  | 108.85  | 108.85 |          |
| Y-90     | Y-90    | 96      | 71     |          |
| I-125    | I-125   | 23.142  | 23.142 |          |
| Y-90     | Y-90    | 28.11   | 0      |          |
|          | Y-90    |         | 28.38  |          |
| Y-90     | Y-90    | 10.5    | 31.5   |          |
| IR-192   | IR-192  | 11076   | 11076  |          |
| I-131    | I-131   | 15      | 19.9   |          |
| I-125    | I-125   | 25      | 25     |          |
| I-123    | I-131   | 5       | 5.2    |          |
| I-125    | I-125   | NR      | NR     |          |
| IN-111   | SR-89   | 6       | 1.47   |          |
| Y-90     | Y-90    | 37      | 22.3   |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| I-125    | I-125   | 23.15   | 0.978  |          |
|          | I-125   |         | NR     |          |
| Y-90     | Y-90    | 28.6    | 14.01  |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| IR-192   | IR-192  | 4700    | 4700   |          |
| I-123    | I-123   | 0.4     | 4.21   |          |
| Y-90     | Y-90    | 37.84   | 14.32  |          |
| SM-153   | SM-153  | 84.1    | 29     |          |
| Y-90     | Y-90    | 4.72    | 1.7    |          |
| IR-192   | IR-192  | 8700    | 8700   |          |
| Y-90     | Y-90    | 61.7    | 43.8   |          |
|          | I-125   |         | 32.07  |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 110625 | MD2      | 1A      | 1        | Y       | 11/16/2011 |
| 110626 | MD2      | 1       | 1        | U       |            |
| 110646 | MD2      | 1       | 3        | Y       |            |
| 110646 | MD2      | 2       | 3        | Y       |            |
| 110646 | MD2      | 3       | 3        | Y       |            |
| 110666 | MD2      | 1       | 1        | Y       | 12/14/2011 |
| 110666 | MD2      | 1A      | 1        | Y       | 12/14/2011 |
| 120050 | MD2      | 1       | 1        | Y       |            |
| 120050 | MD2      | 1A      | 1        | Y       |            |
| 120050 | MD2      | 1B      | 1        | Y       |            |
| 120054 | MD2      | 1       | 1        | Y       | 01/05/2012 |
| 120054 | MD2      | 1A      | 1        | Y       | 01/05/2012 |
| 120060 | MD2      | 1       | 1        | U       |            |
| 120067 | MD2      | 1       | 1        | Y       | 01/17/2012 |
| 120067 | MD2      | 1A      | 1        | Y       | 01/17/2012 |
| 120067 | MD2      | 1B      | 1        | Y       | 01/17/2012 |
| 120081 | MD2      | 1       | 2        | Y       | 01/19/2012 |
| 120081 | MD2      | 2       | 2        | Y       | 01/19/2012 |
| 120083 | MD2      | 1       | 1        | Y       | 01/18/2012 |
| 120083 | MD2      | 1A      | 1        | Y       | 01/23/2012 |
| 120088 | MD2      | 1       | 1        | Y       | 01/26/2012 |
| 120096 | MD2      | 1       | 1        | Y       |            |
| 120102 | MD2      | 1       | 1        | U       |            |
| 120102 | MD2      | 1A      | 1        | U       |            |
| 120103 | MD2      | 1       | 1        | Y       | 02/03/2012 |
| 120103 | MD2      | 1A      | 1        | Y       | 02/03/2012 |
| 120103 | MD2      | 1B      | 1        | Y       | 02/03/2012 |
| 120124 | MD2      | 1       | 1        | U       |            |
| 120138 | MD2      | 1       | 1        | Y       | 03/03/2008 |
| 120144 | MD2      | 1       | 1        | Y       | 02/17/2012 |
| 120144 | MD2      | 1A      | 1        | Y       | 02/17/2012 |
| 120157 | MD2      | 1       | 1        | Y       |            |
| 120157 | MD2      | 1A      | 1        | Y       |            |
| 120159 | MD2      | 1       | 1        | N       |            |
| 120159 | MD2      | 1A      | 1        | N       |            |
| 120166 | MD2      | 1       | 1        | N       |            |
| 120173 | MD2      | 1       | 1        | Y       |            |
| 120178 | MD2      | 1       | 1        | Y       | 03/13/2012 |
| 120188 | MD2      | 1       | 1        | Y       | 03/20/2012 |
| 120197 | MD2      | 1       | 1        | U       |            |
| 120197 | MD2      | 1A      | 1        | U       |            |
| 120199 | MD2      | 1       | 1        | U       |            |
| 120199 | MD2      | 1A      | 1        | U       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
|              | BRACHY, MAN  |          | 31000   | NA       | 100      |
| GAMMA KNIFE  | GAMMA KNIFE  | 1600     | 800     | 50       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | 157.5    | 256.2   | NA       | 63       |
| BRACHY, REMO | BRACHY, REMO | 400      | 680     | NA       | 70       |
|              | BRACHY, REMO |          | 1251    | NA       | 100      |
|              | BRACHY, REMO |          | 1274    | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 400      | 194.2   | 51.45    | NA       |
| BRACHY, REMO | BRACHY, REMO | 700      | 70      | 90       | NA       |
|              | BRACHY, REMO |          | 1000    | NA       | 100      |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | 340      | 170     | 50       | NA       |
| BRACHY, REMO | BRACHY, REMO | 340      | 170     | 50       | NA       |
|              | BRACHY, REMO |          | 2720    | NA       | 100      |
|              | BRACHY, MAN  |          | 8000    | NA       | 100      |
|              | BRACHY, MAN  |          | NR      | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 2100     | 700     | 66.6     | NA       |
|              | BRACHY, REMO |          | 1400    | NA       | 100      |
| NA           | NA           | NA       | NA      | NA       | NA       |
|              | BRACHY, MAN  |          | 3960    | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 200      | 25      | 87.5     | NA       |
| BRACHY, REMO | BRACHY, REMO | 200      | 25      | 87.5     | NA       |
|              | BRACHY, MAN  |          | 4400    | NA       | 100      |
|              | BRACHY, MAN  |          | 3500    | NA       | 100      |
|              | BRACHY, MAN  |          | 3500    | NA       | 100      |
| NA           | NA           | NA       | NA      | NA       | NA       |
|              | NA           |          | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
|              | NR           |          | 400     | NA       | 100      |
|              | NA           |          | NA      | NA       | NA       |
|              | NA           |          | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 12500    | 6660    | 46.72    | NA       |
|              | BRACHY, MAN  |          | NR      | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NR       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 22       | NA       |
| BRACHY, REMO | BRACHY, REMO | 600      | 120     | 80       | NA       |
|              | NA           |          | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 18.8     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 17.8     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 24       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 44       | NA       |

| ORGNINTD   | ORNGNVN     | STDYINTD     | STDYGVN      | CHEMINTD     | CHEMGVN       |
|------------|-------------|--------------|--------------|--------------|---------------|
|            | URETHRA     |              | NA           |              | NA            |
| BRAIN      | BRAIN       | NA           | NA           | NA           | NA            |
| NA         | NA          | PET SCAN     | PET SCAN     | CARDIOGEN    | CARDIOGEN     |
| NA         | NA          | PET SCAN     | PET SCAN     | CARDIOGEN    | CARDIOGEN     |
| NA         | NA          | PET SCAN     | PET SCAN     | CARDIOGEN    | CARDIOGEN     |
| RECTUM     | RECTUM      | NA           | NA           | NA           | NA            |
| VAGINA     | VAGINA      | NA           | NA           | NA           | NA            |
|            | SKIN        |              | NA           |              | NA            |
|            | SKIN        |              | NA           |              | NA            |
| CERVIX     | CERVIX      | NA           | NA           | NA           | NA            |
| ESOPHAGUS  | ESOPHAGUS   | NA           | NA           | NA           | NA            |
|            | NASOPHARYNX |              | NA           |              | NA            |
| NA         | NA          | NR           | NR           | GALLIUM CITR | THALLOUS CHL  |
| BREAST     | BREAST      | NA           | NA           | NA           | NA            |
| BREAST     | BREAST      | NA           | NA           | NA           | NA            |
|            | SKIN        |              | NA           |              | NA            |
|            | LIVER       | NA           | NA           |              | NA            |
|            | LIVER       | NA           | NA           |              | NA            |
| DUCT, BILE | DUCT, BILE  | NA           | NA           | NA           | NA            |
|            | LIVER       |              | NA           |              | NA            |
| NA         | NA          | CARDIAC SCAN | NR           | SESTAMIBI/CA | NR            |
|            | LIVER       | NA           | NA           |              | NA            |
| ARM        | ARM         | NA           | NA           | NA           | NA            |
| ARM        | ARM         | NA           | NA           | NA           | NA            |
|            | STOMACH     |              | NA           |              | NA            |
|            | INTESTINE   |              | NA           |              | NA            |
|            | SPLEEN      |              | NA           |              | NA            |
| NA         | NA          | CARDIAC SCAN | BONE SCAN    | MYOVIEW      | HYDROXYMET    |
|            | NA          |              | LYMPHOSCINTI |              | SULFUR COLLOI |
| NA         | NA          | LIVER        | GASTROINTEST | MAA (MACROA  | SPERT/PERT (P |
|            | SKIN        |              | NA           |              | SPERT/PERT (P |
|            | NA          |              | CARDIAC SCAN |              | SESTAMIBI/CA  |
|            | NA          |              | CARDIAC SCAN |              | THALLOUS CHL  |
| PROSTATE   | PROSTATE    | NA           | NA           | NA           | NA            |
|            | NR          |              | NA           |              | NA            |
| PROSTATE   | PROSTATE    | NA           | NA           | NA           | NA            |
| LIVER      | LIVER       | NA           | NA           | NA           | NA            |
| NR         | NR          | NA           | NA           | NA           | NA            |
|            | NA          |              | CARDIAC SCAN |              | SESTAMIBI/CA  |
| LIVER      | LIVER       | NA           | NA           | NA           | NA            |
| LIVER      | LIVER       | NA           | NA           | NA           | NA            |
| LIVER      | LIVER       | NA           | NA           | NA           | NA            |
| LIVER      | LIVER       | NA           | NA           | NA           | NA            |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN  | CONSEQNC |
|----------|---------|---------|---------|----------|
|          | I-125   |         | 32.07   |          |
| CO-60    | CO-60   | 5202000 | 5202000 |          |
| RB-82    | SR-82   | NR      | NR      |          |
| RB-82    | SR-82   | NR      | NR      |          |
| RB-82    | SR-82   | NR      | NR      |          |
| IR-192   | IR-192  | 10786   | 10786   |          |
| IR-192   | IR-192  | 10786   | 10786   |          |
|          | IR-192  |         | 4010    |          |
|          | IR-192  |         | 4010    |          |
| IR-192   | IR-192  | 4010    | 4010    |          |
| IR-192   | IR-192  | 6344    | 6344    |          |
|          | IR-192  |         | 6344    |          |
| GA-67    | TL-201  | 8       | 4.7     |          |
| IR-192   | IR-192  | 6332    | 6332    |          |
| IR-192   | IR-192  | 6332    | 6332    |          |
|          | IR-192  |         | 6332    |          |
|          | Y-90    |         | 13.86   |          |
|          | Y-90    |         | 8.9     |          |
| IR-192   | IR-192  | 5008    | 5008    |          |
|          | IR-192  |         | 5008    |          |
| TC-99M   | TL-201  | 30      | 3.6     |          |
|          | Y-90    |         | 47.8    |          |
| IR-192   | IR-192  | 6000    | 6000    |          |
| IR-192   | IR-192  | 6000    | 6000    |          |
|          | Y-90    |         | 2.398   |          |
|          | Y-90    |         | 0.4135  |          |
|          | Y-90    |         | 3.846   |          |
| TC-99M   | TC-99M  | 30      | 27      |          |
|          | TC-99M  |         | 1       |          |
| TC-99M   | TC-99M  | 5       | 25      |          |
|          | TC-99M  |         | 0.125   |          |
|          | TC-99M  |         | 22      |          |
|          | TL-201  |         | 3.1     |          |
| PD-103   | PD-103  | NR      | NR      |          |
|          | PD-103  |         | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| Y-90     | Y-90    | 91.9    | 71.7    |          |
| IR-192   | IR-192  | 7280    | 7280    |          |
|          | TC-99M  |         | 32.8    |          |
| Y-90     | Y-90    | NR      | NR      |          |
| Y-90     | Y-90    | NR      | NR      |          |
| Y-90     | Y-90    | 28.7    | 21.81   |          |
| Y-90     | Y-90    | 28.7    | 16.07   |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 120207 | MD2      | 1       | 1        | Y       |            |
| 120209 | MD2      | 1       | 1        | Y       | 04/02/2012 |
| 120225 | MD2      | 1       | 1        | Y       | 05/02/2012 |
| 120233 | MD2      | 1       | 1        | U       |            |
| 120248 | MD2      | 1       | 2        | U       |            |
| 120248 | MD2      | 2       | 2        | U       |            |
| 120262 | MD2      | 1       | 1        | Y       | 01/10/2012 |
| 120303 | MD2      | 1       | 1        | Y       |            |
| 120316 | MD2      | 1       | 1        | Y       |            |
| 120330 | MD2      | 1       | 1        | Y       | 04/24/2012 |
| 120337 | MD2      | 1       | 1        | U       |            |
| 120338 | MD2      | 1       | 1        | U       |            |
| 120339 | MD2      | 1       | 1        | U       |            |
| 120341 | MD2      | 1       | 1        | Y       |            |
| 120341 | MD2      | 1A      | 1        | Y       |            |
| 120385 | MD2      | 1       | 1        | U       |            |
| 120388 | MD2      | 1       | 1        | U       |            |
| 120393 | MD2      | 1       | 1        | U       |            |
| 120393 | MD2      | 1A      | 1        | U       |            |
| 120405 | MD2      | 1       | 1        | Y       |            |
| 120406 | MD2      | 1       | 1        | U       |            |
| 120410 | MD2      | 1       | 1        | Y       | 07/22/2012 |
| 120432 | MD2      | 1       | 13       | N       |            |
| 120432 | MD2      | 10      | 13       | N       |            |
| 120432 | MD2      | 11      | 13       | N       |            |
| 120432 | MD2      | 12      | 13       | N       |            |
| 120432 | MD2      | 13      | 13       | N       |            |
| 120432 | MD2      | 2       | 13       | N       |            |
| 120432 | MD2      | 3       | 13       | N       |            |
| 120432 | MD2      | 4       | 13       | N       |            |
| 120432 | MD2      | 5       | 13       | N       |            |
| 120432 | MD2      | 5A      | 13       | N       |            |
| 120432 | MD2      | 6       | 13       | N       |            |
| 120432 | MD2      | 7       | 13       | N       |            |
| 120432 | MD2      | 8       | 13       | N       |            |
| 120432 | MD2      | 8A      | 13       | N       |            |
| 120432 | MD2      | 9       | 13       | N       |            |
| 120433 | MD2      | 1       | 2        | Y       | 05/24/2012 |
| 120433 | MD2      | 2       | 2        | Y       | 05/24/2012 |
| 120435 | MD2      | 1       | 1        | Y       | 07/30/2012 |
| 120444 | MD2      | 1       | 1        | Y       | 07/25/2012 |
| 120480 | MD2      | 1       | 1        | Y       | 08/16/2012 |
| 120480 | MD2      | 1A      | 1        | Y       | 08/16/2012 |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| GAMMA KNIFE  | GAMMA KNIFE  | NR       | NR      | NA       | 22.2     |
| BRACHY, MAN  | BRACHY, MAN  | 13000    | 9200    | 29       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 10500    | 7740    | 26.3     | NA       |
| SODIUM IODID | SODIUM IODID | NR       | NR      | 50       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
|              | BRACHY, REMO |          | 6000    | NA       | 100      |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 11000    | 7500    | 32       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 10556   | 27.2     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 8534.7  | 41.14    | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 7830    | 46       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 0       | 100      | NA       |
|              | BRACHY, MAN  |          | 14500   | NA       | 100      |
|              | NA           |          | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
|              | BRACHY, MAN  |          | 330     | NA       | 100      |
|              | BRACHY, MAN  |          | 12      | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 500      | 0       | 100      | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 10800    | 5832    | 46       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 40       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 11000    | 13480   | NA       | 22.55    |
|              | BRACHY, MAN  |          | 137.8   | NA       | 100      |
|              | BRACHY, MAN  |          | 16500   | NA       | 100      |
|              | BRACHY, MAN  |          | 17000   | NA       | 100      |
|              | BRACHY, MAN  |          | 12060   | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 8270    | 43       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 6710    | 54       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 7235    | 50       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 11000    | 7837    | 28.75    | NA       |
|              | BRACHY, MAN  |          | 14500   | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 7867    | 45.74    | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 7917    | 45.4     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 7927    | 45.33    | NA       |
|              | BRACHY, MAN  |          | 16150   | NA       | 100      |
|              | BRACHY, MAN  |          | 20000   | NA       | 100      |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 11500    | 6000    | 47.8     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 23       | NA       |
| BRACHY, REMO | BRACHY, REMO | 3400     | 965.6   | 71.6     | NA       |
|              | BRACHY, REMO |          | 3400    | NA       | 100      |

| ORGNINTD | ORNGNVN     | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN      |
|----------|-------------|--------------|--------------|---------------|--------------|
| BRAIN    | BRAIN       | NA           | NA           | NA            | NA           |
| LIVER    | LIVER       | NA           | NA           | NA            | NA           |
| LIVER    | LIVER       | NA           | NA           | NA            | NA           |
| THYROID  | THYROID     | NA           | NA           | SODIUM IODID  | SODIUM IODID |
| NA       | NA          | BONE         | LUNG         | MDP/MEDRON    | MAA (MACROA  |
| NA       | NA          | LUNG         | BONE         | MAA (MACROA   | MDP/MEDRON   |
| NA       | NA          | BONE SCAN    | GALLBLADDER  | MDP/MEDRON    | MEBROFENIN/  |
|          | SKIN        | NA           | NA           |               | NA           |
| NA       | NA          | LYMPHOSCINTI | BONE SCAN    | SULFUR COLLOI | MEDRONATE    |
| PROSTATE | PROSTATE    | NA           | NA           | NA            | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA            | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA            | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA            | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA            | NA           |
|          | PENILE BULB |              | NA           |               | NA           |
|          | NA          |              | CARDIAC SCAN |               | NR           |
| NA       | NA          | WHOLE BODY I | WHOLE BODY I | SODIUM IODID  | SODIUM IODID |
|          | THYROID     |              | NA           |               | NA           |
|          | WHOLE BODY  |              | NA           |               | NA           |
| BRONCHUS | BRONCHUS    | NA           | NA           | NA            | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA            | NA           |
| LIVER    | LIVER       | NA           | NA           | NA            | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA            | NA           |
|          | RECTUM      |              | NA           |               | NA           |
|          | RECTUM      |              | NA           |               | NA           |
|          | RECTUM      |              | NA           |               | NA           |
|          | RECTUM      |              | NA           |               | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA            | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA            | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA            | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA            | NA           |
|          | RECTUM      |              | NA           |               | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA            | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA            | NA           |
| PROSTATE | PROSTATE    | NA           | NA           | NA            | NA           |
|          | RECTUM      |              | NA           |               | NA           |
|          | RECTUM      |              | NA           |               | NA           |
| NA       | NA          | CARDIAC SCAN | BONE SCAN    | SESTAMIBI/CA  | MDP/MEDRON   |
| NA       | NA          | BONE         | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA |
| PROSTATE | PROSTATE    | NA           | NA           | NA            | NA           |
| LIVER    | LIVER       | NA           | NA           | NA            | NA           |
| BREAST   | BREAST      | NA           | NA           | NA            | NA           |
|          | SKIN        |              | NA           |               | NA           |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN  | CONSEQNC |
|----------|---------|---------|---------|----------|
| CO-60    | CO-60   | 5860600 | 5860600 |          |
| Y-90     | Y-90    | 107.03  | 75.41   |          |
| Y-90     | Y-90    | 34.4    | 27.2    |          |
| I-131    | I-131   | 100     | 50      |          |
| TC-99M   | TC-99M  | 5       | 25      |          |
| TC-99M   | TC-99M  | 25      | 5       |          |
| TC-99M   | TC-99M  | 20.04   | 20.04   |          |
|          | IR-192  |         | 8500    |          |
| TC-99M   | TC-99M  | 3       | 25      |          |
| I-125    | I-125   | 14.48   | 14.48   |          |
| I-125    | I-125   | 22.77   | 22.77   |          |
| I-125    | I-125   | 26.4    | 26.4    |          |
| I-125    | I-125   | 27.72   | 27.72   |          |
| I-125    | I-125   | 22.1    | 0       |          |
|          | I-125   |         | 22.1    |          |
|          | TC-99M  |         | NR      |          |
| I-131    | I-131   | 2       | 2.56    |          |
|          | I-125   |         | NR      |          |
|          | I-125   |         | NR      |          |
| IR-192   | IR-192  | 6100    | 6100    |          |
| I-125    | I-125   | NR      | NR      |          |
| Y-90     | Y-90    | 115     | 68.6    |          |
| I-125    | I-125   | NR      | NR      |          |
|          | I-125   |         | NR      |          |
|          | I-125   |         | NR      |          |
|          | I-125   |         | NR      |          |
|          | I-125   |         | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
|          | I-125   |         | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
|          | I-125   |         | NR      |          |
|          | I-125   |         | NR      |          |
| TC-99M   | TC-99M  | 32      | 33      |          |
| TC-99M   | TC-99M  | 33      | 32      |          |
| CS-131   | CS-131  | NR      | 2.8     |          |
| Y-90     | Y-90    | 19.75   | 15.2    |          |
| IR-192   | IR-192  | 10000   | 10000   |          |
|          | IR-192  |         | 10000   |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 120481 | MD2      | 1       | 1        | U       |            |
| 120486 | MD2      | 1       | 1        | Y       |            |
| 120489 | MD2      | 1       | 1        | Y       | 08/20/2012 |
| 120492 | MD2      | 1       | 1        | Y       | 07/09/2012 |
| 120497 | MD2      | 1       | 1        | Y       | 08/24/2012 |
| 120507 | MD2      | 1       | 1        | Y       |            |
| 120511 | MD2      | 1       | 1        | Y       | 08/31/2012 |
| 120527 | MD2      | 1       | 1        | Y       | 09/07/2012 |
| 120538 | MD2      | 1       | 1        | Y       | 08/30/2012 |
| 120538 | MD2      | 1A      | 1        | U       |            |
| 120546 | MD2      | 1       | 1        | Y       | 09/12/2012 |
| 120548 | MD2      | 1       | 1        | Y       | 09/10/2012 |
| 120564 | MD2      | 1       | 1        | U       |            |
| 120568 | MD2      | 1       | 1        | Y       | 09/11/2012 |
| 120583 | MD2      | 1       | 1        | U       |            |
| 120588 | MD2      | 1       | 1        | Y       |            |
| 120610 | MD2      | 1       | 1        | U       |            |
| 120621 | MD2      | 1       | 1        | Y       | 10/12/2012 |
| 120621 | MD2      | 1A      | 1        | Y       | 10/12/2012 |
| 120631 | MD2      | 1       | 1        | Y       | 10/19/2012 |
| 120631 | MD2      | 1A      | 1        | U       |            |
| 120641 | MD2      | 1       | 1        | U       |            |
| 120643 | MD2      | 1       | 1        | N       |            |
| 120655 | MD2      | 1       | 3        | U       |            |
| 120655 | MD2      | 2       | 3        | U       |            |
| 120655 | MD2      | 3       | 3        | U       |            |
| 120667 | MD2      | 1       | 1        | Y       |            |
| 120669 | MD2      | 1       | 1        | U       |            |
| 120675 | MD2      | 1       | 1        | U       |            |
| 120682 | MD2      | 1       | 1        | Y       | 11/09/2012 |
| 120687 | MD2      | 1       | 2        | U       |            |
| 120687 | MD2      | 2       | 2        | U       |            |
| 120689 | MD2      | 1       | 1        | Y       | 11/28/2012 |
| 120689 | MD2      | 1A      | 1        | Y       | 11/28/2012 |
| 120690 | MD2      | 1       | 1        | Y       | 11/26/2012 |
| 120694 | MD2      | 1       | 1        | N       |            |
| 120695 | MD2      | 1       | 1        | Y       | 11/21/2012 |
| 130001 | MD2      | 1       | 1        | Y       | 12/13/2012 |
| 130001 | MD2      | 1A      | 1        | Y       | 12/13/2012 |
| 130002 | MD2      | 1       | 1        | U       |            |
| 130007 | MD2      | 1       | 1        | U       |            |
| 130041 | MD2      | 1       | 1        | U       |            |
| 130044 | MD2      | 1       | 1        | U       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
|              | BRACHY, REMO |          | 340     | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 12100    | 6220    | 51.5     | NA       |
| BRACHY, REMO | BRACHY, REMO | 340      | 600     | NA       | 76.5     |
| BRACHY, MAN  | BRACHY, MAN  | 12000    | 9120    | 24       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 29       | NA       |
| BRACHY, REMO | BRACHY, REMO | 1500     | 1020    | 32       | NA       |
| BRACHY, REMO | BRACHY, REMO | 600      | 73      | 87.8     | NA       |
|              | BRACHY, MAN  |          | 290     | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 40.3     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 27.2     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 21.76    | NA       |
| SODIUM IODID | SODIUM IODID | 2500     | 4000    | NA       | 60       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 17130    | 13120   | 23.4     | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 12000    | 1140    | 90.5     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 3000     | 1500    | 50       | NA       |
|              | BRACHY, REMO |          | 170     | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 160      | 0       | 100      | NA       |
|              | BRACHY, MAN  |          | 860     | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 100      | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 14.64    | NA       |
| RADIOPHARMA  | RADIOPHARMA  | 800      | 1106    | NA       | 38.26    |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 11165   | 23       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 12500    | 8500    | 32       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 12500    | 6625    | 47       | NA       |
| BRACHY, MAN  |              | NR       |         | 100      | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 13000    | 6890    | 47       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 8500     | 5328    | 37.3     | NA       |
|              | BRACHY, REMO |          | 340     | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 11120   | 23.3     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 9000     | 6100    | 31.7     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 16000    | 11091   | 31.7     | NA       |
|              | BRACHY, MAN  |          | NR      | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 14400    | 11500   | 20       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 12500    | 9000    | 27       | NA       |
|              | BRACHY, MAN  |          | 450     | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 16000    | 6400    | 60       | NA       |
|              | BRACHY, MAN  |          | 1000    | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 35.49    | NA       |
| NA           | NA           | NA       | NA      | NA       | 24       |
|              | NA           |          | NA      | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | NR       | NR      | NR       | NA       |

| ORGNINTD | ORNGNVN  | STDYINTD     | STDYGVN      | CHEMINTD     | CHEMGVN      |
|----------|----------|--------------|--------------|--------------|--------------|
|          | BRAIN    |              | NA           |              | NA           |
| LIVER    | LIVER    | NA           | NA           | NA           | NA           |
| BREAST   | BREAST   | NA           | NA           | NA           | NA           |
| LUNG     | LUNG     | NA           | NA           | NA           | NA           |
| LIVER    | LIVER    | NA           | NA           | NA           | NA           |
| VAGINA   | VAGINA   | NA           | NA           | NA           | NA           |
| VAGINA   | VAGINA   | NA           | NA           | NA           | NA           |
|          | LIVER    |              | NA           |              | NA           |
| LIVER    | LIVER    | NA           | NA           | NA           | NA           |
| LIVER    | LIVER    | NA           | NA           | NA           | NA           |
| LIVER    | LIVER    | NA           | NA           | NA           | NA           |
| THYROID  | THYROID  | NA           | NA           | SODIUM IODID | SODIUM IODID |
| NA       | NA       | NR           | NR           | NR           | NR           |
| LIVER    | LIVER    | NA           | NA           | NA           | NA           |
| NA       | NA       | BONE SCAN    | GALLBLADDER  | MDP/MEDRON   | MEBROFENIN/  |
| LIVER    | LIVER    | NA           | NA           | NA           | NA           |
| OVARIES  | OVARIES  | NA           | NA           | NA           | NA           |
|          | SKIN     |              | NA           |              | NA           |
| BREAST   | BREAST   | NA           | NA           | NA           | NA           |
|          | LIVER    |              | NA           |              | NA           |
| LIVER    | LIVER    | NA           | NA           | NA           | NA           |
| LIVER    | LIVER    | NA           | NA           | NA           | NA           |
| SPLEEN   | SPLEEN   | NA           | NA           | ZEVALIN      | ZEVALIN      |
| PROSTATE | PROSTATE | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA           | NA           |
| LIVER    |          | NA           |              | NA           |              |
| LIVER    | LIVER    | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA           | NA           |
|          | NR       |              | NA           |              | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA           | NA           |
|          | NR       |              | NA           |              | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA           | NA           |
|          | SKIN     |              | NA           |              | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA           | NA           |
|          | PERINEUM |              | NA           |              | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA           | NA           |
| NA       | NA       | WHOLE BODY I | WHOLE BODY I | SODIUM IODID | SODIUM IODID |
|          | NA       |              | CARDIAC SCAN |              | NR           |
| NR       | NR       | NA           | NA           | NA           | NA           |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN  | CONSEQNC |
|----------|---------|---------|---------|----------|
|          | IR-192  |         | 7350    |          |
| Y-90     | Y-90    | 56.8    | 12.4    |          |
| IR-192   | IR-192  | 4940    | 4940    |          |
| I-125    | I-125   | 16.4    | NR      |          |
| Y-90     | Y-90    | 24.8    | 17.7    |          |
| IR-192   | IR-192  | 10000   | 10000   |          |
| IR-192   | IR-192  | 6960    | 6960    |          |
|          | Y-90    |         | 1.44    |          |
| Y-90     | Y-90    | 13.8    | 8.24    |          |
| Y-90     | Y-90    | 13.5    | 9.84    |          |
| Y-90     | Y-90    | 33.04   | 25.85   |          |
| I-131    | I-131   | 100     | 162.8   |          |
| TC-99M   | IN-111  | NR      | 5.6     |          |
| Y-90     | Y-90    | 20      | 15.32   |          |
| TC-99M   | TC-99M  | NR      | NR      |          |
| Y-90     | Y-90    | 0.01643 | 0.00157 |          |
| CS-137   | CS-137  | 92.5    | 46.25   |          |
|          | IR-192  |         | 5054    |          |
| IR-192   | IR-192  | 5054    | 5054    |          |
|          | Y-90    |         | 17      |          |
| Y-90     | Y-90    | 17      | 0       |          |
| Y-90     | Y-90    | 24.6    | 3.6     |          |
| Y-90     | Y-90    | 23      | 31.8    |          |
| I-125    | I-125   | NR      | NR      |          |
| PD-103   | PD-103  | NR      | NR      |          |
| PD-103   | PD-103  | NR      | NR      |          |
| Y-90     |         | NR      |         |          |
| Y-90     | Y-90    | 30.24   | 16.2    |          |
| CS-131   | CS-131  | 194.3   | 140     |          |
|          | IR-192  |         | 8300    |          |
| I-125    | I-125   | 37.37   | 37.37   |          |
| PD-103   | PD-103  | 80.3    | 80.3    |          |
| I-125    | I-125   | 26.28   | 26.28   |          |
|          | I-125   |         | NR      |          |
| I-125    | I-125   | 29.925  | 29.925  |          |
| PD-103   | PD-103  | NR      | NR      |          |
|          | CS-137  |         | NR      |          |
| I-125    | I-125   | 33.44   | 27.36   |          |
|          | I-125   |         | 6.08    |          |
| I-125    | I-125   | NR      | 4.9     |          |
| I-131    | I-131   | 4       | 4.96    |          |
|          | TC-99   |         | 11      |          |
| NR       | NR      | NR      | NR      |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 130049 | MD2      | 1       | 1        | Y       | 01/10/2013 |
| 130050 | MD2      | 1       | 1        | U       |            |
| 130051 | MD2      | 1       | 1        | U       |            |
| 130055 | MD2      | 1       | 1        | U       |            |
| 130055 | MD2      | 1A      | 1        | U       |            |
| 130059 | MD2      | 1       | 10       | U       |            |
| 130065 | MD2      | 1       | 13       | U       |            |
| 130072 | MD2      | 1       | 1        | Y       | 01/17/2013 |
| 130102 | MD2      | 1       | 1        | N       |            |
| 130115 | MD2      | 1       | 1        | U       |            |
| 130116 | MD2      | 1       | 1        | Y       | 02/25/2013 |
| 130120 | MD2      | 1       | 1        | Y       | 02/28/2013 |
| 130135 | MD2      | 1       | 1        | Y       | 05/06/2013 |
| 130142 | MD2      | 1       | 1        | Y       | 03/19/2013 |
| 130146 | MD2      | 1       | 1        | Y       | 03/18/2013 |
| 130150 | MD2      | 1       | 1        | Y       | 03/27/2013 |
| 130150 | MD2      | 1A      | 1        | Y       | 03/27/2013 |
| 130150 | MD2      | 1B      | 1        | Y       | 03/27/2013 |
| 130157 | MD2      | 1       | 1        | Y       |            |
| 130168 | MD2      | 1       | 1        | Y       | 04/09/2013 |
| 130168 | MD2      | 1A      | 1        | Y       | 04/09/2013 |
| 130176 | MD2      | 1       | 1        | Y       | 04/16/2013 |
| 130207 | MD2      | 1       | 1        | Y       | 04/24/2013 |
| 130242 | MD2      | 1       | 1        | Y       | 05/14/2013 |
| 130247 | MD2      | 1       | 4        | U       |            |
| 130247 | MD2      | 2       | 4        | U       |            |
| 130247 | MD2      | 3       | 4        | U       |            |
| 130247 | MD2      | 4       | 4        | U       |            |
| 130248 | MD2      | 1       | 1        | Y       | 05/17/2013 |
| 130248 | MD2      | 1A      | 1        | Y       | 05/17/2013 |
| 130267 | MD2      | 1       | 1        | Y       | 06/04/2013 |
| 130271 | MD2      | 1       | 1        | Y       | 05/27/2013 |
| 130271 | MD2      | 1A      | 1        | Y       | 05/27/2013 |
| 130313 | MD2      | 1       | 1        | U       |            |
| 130323 | MD2      | 1       | 1        | Y       | 07/17/2013 |
| 130325 | MD2      | 1       | 1        | Y       |            |
| 130346 | MD2      | 1       | 1        | Y       | 08/08/2013 |
| 130360 | MD2      | 1       | 1        | Y       |            |
| 130361 | MD2      | 1       | 1        | Y       |            |
| 130371 | MD2      | 1       | 3        | U       |            |
| 130371 | MD2      | 2       | 3        | U       |            |
| 130371 | MD2      | 3       | 3        | U       |            |
| 130374 | MD2      | 1       | 1        | Y       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| BRACHY, MAN  | BRACHY, MAN  | 11000    | 5600    | 40       | NA       |
|              | BRACHY, REMO |          | NR      | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 600      | 0       | 100      | NA       |
| BRACHY, REMO | BRACHY, REMO | 4000     | 2750    | 31       | NA       |
| BRACHY, REMO | BRACHY, REMO | 4610     | 6100    | NA       | 32       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 12000    | 8280    | 31       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 27.3     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 9000     | 6430    | 28.6     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14400    | 8640    | 40       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 25.9     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 31.3     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 86.8     | NA       |
|              | SODIUM IODID |          | 1000    | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 5139     | 1390    | 73       | NA       |
|              | BRACHY, REMO |          | 1849    | NA       | 100      |
|              | BRACHY, REMO |          | 3049    | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 11000    | 15140   | NA       | 37.6     |
| BRACHY, REMO | BRACHY, REMO | 400      | 233.7   | 41.58    | NA       |
| BRACHY, REMO | BRACHY, REMO | 233.7    | 525.9   | NA       | 125      |
|              | BRACHY, MAN  |          | 2290    | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | NR      | 95.3     | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
|              | GAMMA KNIFE  |          | 7500    | NA       | 100      |
| GAMMA KNIFE  | GAMMA KNIFE  | 7500     | 0       | 100      | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 2670     | 1520    | 45       | NA       |
| BRACHY, REMO | BRACHY, REMO | 2500     | 1950    | 22       | NA       |
|              | BRACHY, REMO |          | 1500    | NA       | 100      |
|              | BRACHY, MAN  |          | NR      | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 14400    | 11300   | 22       | NA       |
| GAMMA KNIFE  | GAMMA KNIFE  | 5800     | 4480    | 22.8     | NA       |
|              | BRACHY, REMO |          | 700     | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 12000    | 0       | 100      | NA       |
| SODIUM IODID | SODIUM IODID | NR       | NR      | 90       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 12000    | 8500    | 29.1     | NA       |

| ORGNINTD | ORNGNVN  | STDYINTD     | STDYGVN      | CHEMINTD        | CHEMGVN      |
|----------|----------|--------------|--------------|-----------------|--------------|
| PROSTATE | PROSTATE | NA           | NA           | NA              | NA           |
|          | SKIN     |              | NA           |                 | NA           |
| CERVIX   | CERVIX   | NA           | NA           | NA              | NA           |
| VAGINA   | VAGINA   | NA           | NA           | NA              | NA           |
| RECTUM   | RECTUM   | NA           | NA           | NA              | NA           |
| NA       | NA       | CARDIAC SCAN | NR           | SESTAMIBI/CA    | SESTAMIBI/CA |
| NA       | NA       | CARDIAC SCAN | NR           | SESTAMIBI/CA    | NR           |
| LIVER    | LIVER    | NA           | NA           | NA              | NA           |
| LIVER    | LIVER    | NA           | NA           | NA              | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA              | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA              | NA           |
| LIVER    | LIVER    | NA           | NA           | NA              | NA           |
| LIVER    | LIVER    | NA           | NA           | NA              | NA           |
| LIVER    | LIVER    | NA           | NA           | NA              | NA           |
|          | SKIN     |              | NA           |                 | MIBG (METAIO |
| CERVIX   | CERVIX   | NA           | NA           | NA              | NA           |
|          | URETHRA  |              | NA           |                 | NA           |
|          | VAGINA   |              | NA           |                 | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA              | NA           |
| CERVIX   | CERVIX   | NA           | NA           | NA              | NA           |
| VAGINA   | VAGINA   | NA           | NA           | NA              | NA           |
|          | BREAST   |              | NA           |                 | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA              | NA           |
| NA       | NA       | HEPATOBILIAR | BONE         | HIDA (N-(2,6-DI | MDP/MEDRON   |
| NA       | NA       | THYROID UPTA | THYROID UPTA | SODIUM IODID    | SODIUM IODID |
| NA       | NA       | THYROID UPTA | THYROID UPTA | SODIUM IODID    | SODIUM IODID |
| NA       | NA       | THYROID UPTA | THYROID UPTA | SODIUM IODID    | SODIUM IODID |
| NA       | NA       | THYROID UPTA | THYROID UPTA | SODIUM IODID    | SODIUM IODID |
|          | BRAIN    |              | NA           |                 | NA           |
| BRAIN    | BRAIN    | NA           | NA           | NA              | NA           |
| LIVER    | LIVER    | NA           | NA           | NA              | NA           |
| UTERUS   | UTERUS   | NA           | NA           | NA              | NA           |
|          | SKIN     |              | NA           |                 | NA           |
|          | STOMACH  | NA           | NA           |                 | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA              | NA           |
| BRAIN    | BRAIN    | NA           | NA           | NA              | NA           |
|          | VAGINA   |              | NA           |                 | NA           |
| LIVER    | LIVER    | NA           | NA           | NA              | NA           |
| THYROID  | THYROID  | NA           | NA           | SODIUM IODID    | SODIUM IODID |
| NA       | NA       | NR           | NR           | SODIUM IODID    | SODIUM IODID |
| NA       | NA       | NR           | NR           | SODIUM IODID    | SODIUM IODID |
| NA       | NA       | NR           | NR           | SODIUM IODID    | SODIUM IODID |
| LIVER    | LIVER    | NA           | NA           | NA              | NA           |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN     | CONSEQNC |
|----------|---------|---------|------------|----------|
| I-125    | I-125   | 22.14   | 22.14      |          |
|          | IR-192  |         | 6400       |          |
| IR-192   | IR-192  | 10000   | 10000      |          |
| IR-192   | IR-192  | 4150    | 4150       |          |
| IR-192   | IR-192  | 4150    | 4150       |          |
| TC-99M   | TC-99M  | NR      | NR         |          |
| TC-99M   | TC-99M  | 12      | 12         |          |
| Y-90     | Y-90    | 35.95   | 21.57      |          |
| Y-90     | Y-90    | 17.6    | 12.8       |          |
| I-125    | I-125   | 14      | 14         |          |
| I-125    | I-125   | 26.344  | 26.344     |          |
| Y-90     | Y-90    | 11.3    | 8.4        |          |
| Y-90     | Y-90    | 35.8    | 24.6       |          |
| Y-90     | Y-90    | 24.3    | 3.2        |          |
|          | I-131   |         | NR         |          |
| IR-192   | IR-192  | 6846    | 6846       |          |
|          | IR-192  |         | 6846       |          |
|          | IR-192  |         | 6846       |          |
| I-125    | I-125   | 17.79   | 24.95      |          |
| IR-192   | IR-192  | 8400    | 8400       |          |
| IR-192   | IR-192  | 8400    | 8400       |          |
|          | I-125   |         | 0.00022514 |          |
| I-125    | I-125   | 32.86   | 1.55       |          |
| TC-99M   | TC-99M  | 5       | 30         |          |
| I-123    | I-123   | 0.3     | 0.385      |          |
| I-123    | I-123   | 0.3     | 0.381      |          |
| I-123    | I-123   | 0.3     | 0.4        |          |
| I-123    | I-123   | 0.3     | 0.379      |          |
|          | CO-60   |         | 2231100    |          |
| CO-60    | CO-60   | 2231100 | 2231100    |          |
| Y-90     | Y-90    | 29.73   | 16.22      |          |
| IR-192   | IR-192  | 6300    | 6300       |          |
|          | IR-192  |         | 6300       |          |
|          | Y-90    |         | NR         |          |
| I-125    | I-125   | NR      | NR         |          |
| CO-60    | CO-60   | 6600000 | 6600000    |          |
|          | IR-192  |         | 5660       |          |
| Y-90     | Y-90    | 103.51  | 0          |          |
| I-131    | I-131   | 50      | 5          |          |
| I-131    | I-131   | 5       | 5          |          |
| I-131    | I-131   | 5       | 5          |          |
| I-131    | I-131   | 5       | 5          |          |
| Y-90     | Y-90    | 48.38   | 33.51      |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 130375 | MD2      | 1       | 1        | U       |            |
| 130379 | MD2      | 1       | 1        | U       |            |
| 130382 | MD2      | 1       | 1        | Y       | 08/21/2013 |
| 130388 | MD2      | 1       | 1        | N       |            |
| 130388 | MD2      | 1A      | 1        | N       |            |
| 130390 | MD2      | 1       | 34       | U       |            |
| 130405 | MD2      | 1       | 1        | Y       | 09/15/2013 |
| 130405 | MD2      | 1A      | 1        | Y       | 09/15/2013 |
| 130408 | MD2      | 1       | 1        | N       |            |
| 130429 | MD2      | 1       | 1        | U       |            |
| 130438 | MD2      | 1       | 1        | Y       | 09/20/2013 |
| 130455 | MD2      | 1       | 1        | U       |            |
| 130464 | MD2      | 1       | 10       | U       |            |
| 130464 | MD2      | 10      | 10       | U       |            |
| 130464 | MD2      | 2       | 10       | U       |            |
| 130464 | MD2      | 3       | 10       | U       |            |
| 130464 | MD2      | 4       | 10       | U       |            |
| 130464 | MD2      | 5       | 10       | U       |            |
| 130464 | MD2      | 6       | 10       | U       |            |
| 130464 | MD2      | 7       | 10       | U       |            |
| 130464 | MD2      | 8       | 10       | U       |            |
| 130464 | MD2      | 9       | 10       | U       |            |
| 130479 | MD2      | 1       | 1        | Y       | 10/10/2013 |
| 130479 | MD2      | 1A      | 1        | Y       | 10/10/2013 |
| 130490 | MD2      | 1       | 1        | U       |            |
| 130496 | MD2      | 1       | 1        | Y       | 05/07/2013 |
| 130496 | MD2      | 1A      | 1        | U       |            |
| 130515 | MD2      | 1       | 1        | Y       | 10/29/2013 |
| 130522 | MD2      | 1       | 1        | Y       | 11/04/2013 |
| 130544 | MD2      | 1       | 2        | Y       |            |
| 130544 | MD2      | 2       | 2        | Y       |            |
| 130547 | MD2      | 1       | 1        | Y       |            |
| 130552 | MD2      | 1       | 1        | U       |            |
| 130553 | MD2      | 1       | 1        | Y       | 07/01/2013 |
| 130554 | MD2      | 1       | 1        | Y       | 08/09/2013 |
| 130557 | MD2      | 1       | 1        | U       |            |
| 130574 | MD2      | 1       | 1        | U       |            |
| 130583 | MD2      | 1       | 1        | Y       | 11/22/2013 |
| 140002 | MD2      | 1       | 1        | Y       |            |
| 140002 | MD2      | 1A      | 1        | Y       |            |
| 140002 | MD2      | 1B      | 1        | Y       |            |
| 140003 | MD2      | 1       | 1        | U       |            |
| 140019 | MD2      | 1       | 1        | Y       | 12/27/2013 |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
|              | NA           |          | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  |          |         | 20       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
|              | BRACHY, REMO |          | 1330    | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 2400     | 0       | 100      | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | 400      | 0       | 100      | NA       |
|              | BRACHY, REMO |          | 1600    | NA       | 100      |
|              | BRACHY, REMO |          | NR      | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 28.2     | NA       |
|              | BRACHY, MAN  |          | 6200    | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | NR       | 132.5   | 35.8     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 17752   | NA       | 22.43    |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 24505   | NA       | 69       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | 7000     | 5491    | 21.56    | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 652      | 1509    | NA       | 131.44   |
|              | NA           |          | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 22.48    | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 30.03    | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 11500    | 8800    | 23.5     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 2234     | 2309    | NA       | 3.4      |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 12900    | 3500    | 73       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 12840    | 9270    | 27.8     | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 3440     | 2400    | 32.2     | NA       |
|              | BRACHY, MAN  |          | 61      | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 41.1     | NA       |
|              | BRACHY, REMO |          | 2300    | NA       | 100      |
|              | BRACHY, REMO |          | 1000    | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 500      | 250     | 50       | NA       |
| BRACHY, REMO | BRACHY, REMO | 1800     | NR      | NR       | NA       |
|              | NA           |          | NA      | NA       | NA       |

| ORGNINTD  | ORNGNVN   | STDYINTD     | STDYGVN      | CHEMINTD     | CHEMGVN       |
|-----------|-----------|--------------|--------------|--------------|---------------|
|           | NA        |              | LUNG VENTILA |              | NA            |
| LIVER     | LIVER     | NA           | NA           | NA           | NA            |
| NA        | NA        | CARDIAC SCAN | LUNG VENTILA | MYOVIEWS     | DTPA (DIETHYL |
|           | COLON     |              | NA           |              | NA            |
| CERVIX    | CERVIX    | NA           | NA           | NA           | NA            |
| NA        | NA        | CARDIAC SCAN | NR           | SESTAMIBI/CA | NR            |
| INTESTINE | INTESTINE | NA           | NA           | NA           | NA            |
|           | INTESTINE |              | NA           |              | NA            |
|           | NR        |              | NA           |              | NR            |
| LIVER     | LIVER     | NA           | NA           | NA           | NA            |
|           | STOMACH   |              | NA           |              | NA            |
| LIVER     | LIVER     | NA           | NA           | NA           | NA            |
| PROSTATE  | PROSTATE  | NA           | NA           | NA           | NA            |
| PROSTATE  | PROSTATE  | NA           | NA           | NA           | NA            |
| PROSTATE  | PROSTATE  | NA           | NA           | NA           | NA            |
| PROSTATE  | PROSTATE  | NA           | NA           | NA           | NA            |
| PROSTATE  | PROSTATE  | NA           | NA           | NA           | NA            |
| PROSTATE  | PROSTATE  | NA           | NA           | NA           | NA            |
| PROSTATE  | PROSTATE  | NA           | NA           | NA           | NA            |
| PROSTATE  | PROSTATE  | NA           | NA           | NA           | NA            |
| PROSTATE  | PROSTATE  | NA           | NA           | NA           | NA            |
| PROSTATE  | PROSTATE  | NA           | NA           | NA           | NA            |
| PROSTATE  | PROSTATE  | NA           | NA           | NA           | NA            |
| VAGINA    | VAGINA    | NA           | NA           | NA           | NA            |
| SKIN      | SKIN      | NA           | NA           | NA           | NA            |
|           | NA        |              | CARDIAC SCAN |              | SESTAMIBI/CA  |
| LIVER     | LIVER     | NA           | NA           | NA           | NA            |
| LIVER     | LIVER     | NA           | NA           | NA           | NA            |
| LIVER     | LIVER     | NA           | NA           | NA           | NA            |
| BLADDER   | BLADDER   | NA           | NA           | NA           | NA            |
| NA        | NA        | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON   | SESTAMIBI/CA  |
| NA        | NA        | CARDIAC SCAN | BONE SCAN    | SESTAMIBI/CA | MDP/MEDRON    |
| LIVER     | LIVER     | NA           | NA           | NA           | NA            |
| LIVER     | LIVER     | NA           | NA           | NA           | NA            |
| NA        | NA        | GALLBLADDER  | BONE SCAN    | MEBROFENIN/  | MDP/MEDRON    |
| NA        | NA        | HEPATOBILIAR | LIVER        | MEBROFENIN/  | SULFUR COLLOI |
| LIVER     | LIVER     | NA           | NA           | NA           | NA            |
|           | BREAST    |              | NA           |              | NA            |
| LIVER     | LIVER     | NA           | NA           | NA           | NA            |
|           | SKIN      | NA           | NA           |              | NA            |
|           | SKIN      |              | NA           |              | NA            |
| SKIN      | SKIN      | NA           | NA           | NA           | NA            |
| BRONCHUS  | BRONCHUS  | NA           | NA           | NA           | NA            |
|           | NA        |              | NR           |              | WBC (WHITE B  |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
|          | XE-133  |         | 9      |          |
| Y-90     | Y-90    | 2       | 1.6    |          |
| TC-99M   | TC-99M  | 30      | 37.4   |          |
|          | IR-192  |         | 8450   |          |
| IR-192   | IR-192  | 8450    | 8450   |          |
| TC-99M   | TC-99M  | 12      | 12     |          |
| IR-192   | IR-192  | 6407    | 6407   |          |
|          | IR-192  |         | 6407   |          |
|          | NR      |         | NR     |          |
| Y-90     | Y-90    | 16.8    | 12.06  |          |
|          | Y-90    |         | 0.4    |          |
| Y-90     | Y-90    | 30      | 19.26  |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| CS-137   | CS-137  | 134.5   | 134.5  |          |
| CS-137   | CS-137  | 134.5   | 134.5  |          |
|          | TC-99M  |         | 10.1   |          |
| Y-90     | Y-90    | 11.9    | 9.2    |          |
| Y-90     | Y-90    | 11.9    | 8.92   |          |
| Y-90     | Y-90    | 10.5    | 8.04   |          |
| I-125    | I-125   | NR      | NR     |          |
| TC-99M   | TC-99M  | 26.4    | 27.1   |          |
| TC-99M   | TC-99M  | 27.1    | 26.4   |          |
| Y-90     | Y-90    | 135.14  | 36.76  |          |
| Y-90     | Y-90    | 27      | 19.5   |          |
| TC-99M   | TC-99M  | 6.176   | 31.8   |          |
| TC-99M   | TC-99M  | 6       | 7      |          |
| Y-90     | Y-90    | 28.07   | 19.03  |          |
|          | I-125   |         | 0.252  |          |
| Y-90     | Y-90    | 27      | 15.9   |          |
|          | IR-192  |         | 8      |          |
|          | IR-192  |         | 8      |          |
| IR-192   | IR-192  | 8000    | 8000   |          |
| NR       | NR      | NR      | NR     |          |
|          | IN-111  |         | 0.5    |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 140023 | MD2      | 1       | 1        | U       |            |
| 140047 | MD2      | 1       | 1        | U       |            |
| 140068 | MD2      | 1       | 1        | Y       | 01/22/2014 |
| 140069 | MD2      | 1       | 1        | Y       | 01/24/2014 |
| 140076 | MD2      | 1       | 1        | Y       | 01/27/2014 |
| 140076 | MD2      | 1A      | 1        | Y       | 01/27/2014 |
| 140077 | MD2      | 1       | 1        | U       |            |
| 140094 | MD2      | 1       | 1        | Y       | 01/24/2014 |
| 140114 | MD2      | 1       | 1        | Y       | 07/19/2012 |
| 140116 | MD2      | 1       | 1        | N       |            |
| 140123 | MD2      | 1       | 1        | Y       |            |
| 140127 | MD2      | 1       | 1        | Y       |            |
| 140137 | MD2      | 1       | 1        | U       |            |
| 140139 | MD2      | 1       | 1        | U       |            |
| 140139 | MD2      | 1A      | 1        | U       |            |
| 140147 | MD2      | 1       | 1        | Y       |            |
| 140147 | MD2      | 1A      | 1        | Y       |            |
| 140153 | MD2      | 1       | 1        | U       |            |
| 140156 | MD2      | 1       | 1        | U       |            |
| 140159 | MD2      | 1       | 1        | N       |            |
| 140160 | MD2      | 1       | 1        | N       |            |
| 140161 | MD2      | 1       | 1        | N       |            |
| 140174 | MD2      | 1       | 1        | U       |            |
| 140202 | MD2      | 1       | 1        | Y       | 04/08/2014 |
| 140243 | MD2      | 1       | 1        | U       |            |
| 140249 | MD2      | 1       | 1        | Y       | 05/01/2014 |
| 140252 | MD2      | 1       | 1        | N       |            |
| 140264 | MD2      | 1       | 1        | Y       | 05/18/2014 |
| 140266 | MD2      | 1       | 1        | Y       | 05/20/2014 |
| 140266 | MD2      | 1A      | 1        | Y       | 05/20/2014 |
| 140266 | MD2      | 1B      | 1        | Y       | 05/20/2014 |
| 140273 | MD2      | 1       | 1        | U       |            |
| 140274 | MD2      | 1       | 1        | U       |            |
| 140289 | MD2      | 1       | 1        | Y       | 05/27/2014 |
| 140291 | MD2      | 1       | 1        | U       |            |
| 140294 | MD2      | 1       | 1        | U       |            |
| 900001 | MD2      | 1       | 7        | U       |            |
| 900001 | MD2      | 2       | 7        | U       |            |
| 900001 | MD2      | 3       | 7        | U       |            |
| 900001 | MD2      | 4       | 7        | U       |            |
| 900001 | MD2      | 5       | 7        | U       |            |
| 900001 | MD2      | 6       | 7        | U       |            |
| 900001 | MD2      | 7       | 7        | U       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| BRACHY, MAN  | BRACHY, MAN  | 11000    | 13253   | NA       | 20.48    |
| BRACHY, MAN  | BRACHY, MAN  | 14400    | NR      | NR       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 24       | NA       |
|              | SODIUM IODID |          | 728     | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 500      | 166     | 66.8     | NA       |
| BRACHY, REMO | BRACHY, REMO | 500      | 166     | 66.8     | NA       |
|              | RADIOPHARMA  |          | 2.96    | NA       | NA       |
|              | BRACHY, MAN  |          | 1100    | NA       | 100      |
|              | NA           |          | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 10922    | 7675    | 29.7     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 2788     | 1511    | 45.8     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 3260     | 2520    | 22.7     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 25       | NA       |
|              | BRACHY, MAN  |          | NR      | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NR       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 6900     | NR      | 59.7     | NA       |
|              | BRACHY, MAN  |          | NR      | NA       | 100      |
| BRACHY, MAN  |              | 5000     |         |          |          |
| BRACHY, REMO | BRACHY, REMO | NR       | NR      | NR       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 38       | NA       |
|              | GAMMA KNIFE  |          | NR      | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | NR       | 27500   | 36.5     | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 5300     | 36300   | NA       | 258.3    |
| NA           | NA           | NA       | NA      | NA       | NA       |
| NA           | NA           | NA       | NA      | NA       | NA       |
|              | BRACHY, REMO |          | 2100    | NA       | 100      |
|              | BRACHY, REMO |          | 2100    | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | 2100     | NR      | 100      | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 14500    | 17800   | NA       | 22.8     |
| BRACHY, MAN  | BRACHY, MAN  | 5940     | 3900    | 34.34    | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 4945     | 6532    | NA       | 32       |
| RADIOPHARMA  | RADIOPHARMA  | NR       | NR      | NR       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NR       | NR      | 75       | NA       |
| SODIUM IODID | SODIUM IODID | NR       | NA      | 83       | NA       |
| SODIUM IODID | SODIUM IODID | NR       | NA      | 83       | NA       |
| SODIUM IODID | SODIUM IODID | NR       | NA      | 85       | NA       |
| SODIUM IODID | SODIUM IODID | NR       | NA      | 87       | NA       |
| SODIUM IODID | SODIUM IODID | NR       | NA      | 83       | NA       |
| SODIUM IODID | SODIUM IODID | NR       | NA      | 83       | NA       |
| SODIUM IODID | SODIUM IODID | NR       | NA      | 83       | NA       |

| ORGNINTD | ORNGNVN  | STDYINTD     | STDYGVN      | CHEMINTD     | CHEMGVN      |
|----------|----------|--------------|--------------|--------------|--------------|
| PROSTATE | PROSTATE | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA           | NA           |
| LIVER    | LIVER    | NA           | NA           | NA           | NA           |
|          | THYROID  |              | NA           |              | NR           |
| VAGINA   | VAGINA   | NA           | NA           | NA           | NA           |
| VAGINA   | VAGINA   | NA           | NA           | NA           | NA           |
|          | NR       |              | NA           |              | NR           |
|          | STOMACH  |              | NA           |              | NA           |
|          | NA       |              | THYROID IMAG |              | NR           |
| LIVER    | LIVER    | NA           | NA           | NA           | NA           |
| LIVER    | LIVER    | NA           | NA           | NA           | NA           |
| LIVER    | LIVER    | NA           | NA           | NA           | NA           |
| LIVER    | LIVER    | NA           | NA           | NA           | NA           |
|          | STOMACH  |              | NA           |              | NA           |
| LIVER    | LIVER    | NA           | NA           | NA           | NA           |
| LIVER    | LIVER    | NA           | NA           | NA           | NA           |
|          | LIVER    |              | NA           |              | NA           |
| BRAIN    |          | NA           |              | NA           |              |
| NR       | NR       | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA           | NA           |
| LIVER    | LIVER    | NA           | NA           | NA           | NA           |
|          | BRAIN    |              | NA           |              | NA           |
| LIVER    | LIVER    | NA           | NA           | NA           | NA           |
| LIVER    | LIVER    | NA           | NA           | NA           | NA           |
| NA       | NA       | THYROID IMAG | THYROID IMAG | SODIUM IODID | SODIUM IODID |
| NA       | NA       | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON   | SESTAMIBI/CA |
|          | SKIN     |              | NA           |              | NA           |
|          | LABIA    |              | NA           |              | NA           |
| UTERUS   | UTERUS   | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE | NA           | NA           | NA           | NA           |
| LIVER    | LIVER    | NA           | NA           | NA           | NA           |
| LIVER    | LIVER    | NA           | NA           | NA           | NA           |
| PROSTATE | PROSTATE | NA           | NA           | XOFIGO       | XOFIGO       |
| NR       | NR       | NA           | NA           | NR           | NR           |
| NA       | NA       | THYROID UPTA | THYROID UPTA | SODIUM IODID | SODIUM IODID |
| NA       | NA       | THYROID UPTA | THYROID UPTA | SODIUM IODID | SODIUM IODID |
| NA       | NA       | THYROID UPTA | THYROID UPTA | SODIUM IODID | SODIUM IODID |
| NA       | NA       | THYROID UPTA | THYROID UPTA | SODIUM IODID | SODIUM IODID |
| NA       | NA       | THYROID UPTA | THYROID UPTA | SODIUM IODID | SODIUM IODID |
| NA       | NA       | THYROID UPTA | THYROID UPTA | SODIUM IODID | SODIUM IODID |
| NA       | NA       | THYROID UPTA | THYROID UPTA | SODIUM IODID | SODIUM IODID |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN  | CONSEQNC |
|----------|---------|---------|---------|----------|
| I-125    | I-125   | NR      | NR      |          |
| I-125    | I-125   | 43.036  | NR      |          |
| Y-90     | Y-90    | 37.83   | 28.75   |          |
|          | I-131   |         | 30      |          |
| IR-192   | IR-192  | 4700    | 4700    |          |
| IR-192   | IR-192  | 4700    | 4700    |          |
|          | F-18    |         | 18      |          |
|          | Y-90    |         | 0.58    |          |
|          | I-123   |         | 0.210   |          |
| Y-90     | Y-90    | 7.2     | 5.06    |          |
| Y-90     | Y-90    | 26.73   | NR      |          |
| Y-90     | Y-90    | 26.4    | 20.4    |          |
| Y-90     | Y-90    | 30      | 22.5    |          |
|          | Y-90    |         | NR      |          |
| Y-90     | Y-90    | NR      | NR      |          |
| Y-90     | Y-90    | 54.05   | 21.8    |          |
|          | Y-90    |         | 24.5    |          |
| I-125    |         | 200     |         |          |
| NR       | NR      | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| Y-90     | Y-90    | NR      | NR      |          |
|          | CO-60   |         | NR      |          |
| Y-90     | Y-90    | 20      | 12.7    |          |
| Y-90     | Y-90    | 12      | 43      |          |
| I-131    | I-131   | 0.01    | 0.02635 |          |
| TC-99M   | TC-99M  | 31      | 25      |          |
|          | IR-192  |         | NR      |          |
|          | IR-192  |         | NR      |          |
| IR-192   | IR-192  | NR      | NR      |          |
| I-125    | I-125   | NR      | NR      |          |
| Y-90     | Y-90    | NR      | NR      |          |
| Y-90     | Y-90    | 26.73   | 35.31   |          |
| RA-223   | RA-223  | NR      | NR      |          |
| Y-90     | Y-90    | 16      | 4       |          |
| I-131    | I-131   | 0.03    | 0.005   |          |
| I-131    | I-131   | 0.03    | 0.005   |          |
| I-131    | I-131   | 0.03    | 0.0045  |          |
| I-131    | I-131   | 0.03    | 0.004   |          |
| I-131    | I-131   | 0.03    | 0.005   |          |
| I-131    | I-131   | 0.03    | 0.005   |          |
| I-131    | I-131   | 0.03    | 0.005   |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 900017 | MD2      | 1       | 1        | U       |          |
| 900018 | MD2      | 1       | 1        | U       |          |
| 900019 | MD2      | 1       | 1        | U       |          |
| 900021 | MD2      | 1       | 1        | U       |          |
| 900022 | MD2      | 1       | 1        | U       |          |
| 900023 | MD2      | 1       | 1        | U       |          |
| 900026 | MD2      | 1       | 1        | U       |          |
| 900031 | MD2      | 1       | 1        | U       |          |
| 900032 | MD2      | 1       | 1        | U       |          |
| 900037 | MD2      | 1       | 1        | U       |          |
| 900038 | MD2      | 1       | 1        | U       |          |
| 900042 | MD2      | 1       | 1        | U       |          |
| 900043 | MD2      | 1       | 1        | U       |          |
| 900044 | MD2      | 1       | 1        | U       |          |
| 900048 | MD2      | 1       | 1        | U       |          |
| 900049 | MD2      | 1       | 1        | U       |          |
| 900051 | MD2      | 1       | 1        | U       |          |
| 900053 | MD2      | 1       | 1        | U       |          |
| 900054 | MD2      | 1       | 1        | U       |          |
| 900060 | MD2      | 1       | 1        | U       |          |
| 900061 | MD2      | 1       | 1        | U       |          |
| 900062 | MD2      | 1       | 1        | U       |          |
| 900066 | MD2      | 1       | 1        | U       |          |
| 900069 | MD2      | 1       | 1        | U       |          |
| 900070 | MD2      | 1       | 1        | U       |          |
| 900071 | MD2      | 1       | 3        | U       |          |
| 900072 | MD2      | 1       | 2        | U       |          |
| 900073 | MD2      | 1       | 1        | U       |          |
| 900074 | MD2      | 1       | 1        | U       |          |
| 900077 | MD2      | 1       | 1        | U       |          |
| 900078 | MD2      | 1       | 1        | U       |          |
| 900080 | MD2      | 1       | 1        | U       |          |
| 900081 | MD2      | 1       | 1        | U       |          |
| 900083 | MD2      | 1       | 1        | U       |          |
| 900084 | MD2      | 1       | 1        | U       |          |
| 900085 | MD2      | 1       | 1        | Y       |          |
| 900088 | MD2      | 1       | 1        | U       |          |
| 900089 | MD2      | 1       | 1        | U       |          |
| 900091 | MD2      | 1       | 1        | U       |          |
| 900092 | MD2      | 1       | 1        | U       |          |
| 900093 | MD2      | 1       | 1        | U       |          |
| 900094 | MD2      | 1       | 1        | U       |          |
| 900095 | MD2      | 1       | 1        | U       |          |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NR       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| TELETHERAPY  | TELETHERAPY  | NA       | 45      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | NR       | NR      | NR       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | SODIUM IODID | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | 1500    | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN | STDYINTD     | STDYGVN      | CHEMINTD        | CHEMGVN       |
|----------|---------|--------------|--------------|-----------------|---------------|
| NA       | NA      | HEPATOBIAR   | BONE SCAN    | MEBROFENIN/     | MDP/MEDRON    |
| NA       | NA      | HEPATOBIAR   | NR           | DISOFENIN/HE    | DTPA (DIETHYL |
| NA       | NA      | HEPATOBIAR   | HEPATOBIAR   | MEBROFENIN/     | SPERT/PERT (P |
| NA       | NA      | BRAIN        | BRAIN SCAN   | HMPAO/CERET     | SPERT/PERT (P |
| NA       | NA      | NR           | BONE SCAN    | PYROPHOSPHA     | HYDROXYMET    |
| NA       | NA      | HEPATOBIAR   | NR           | MEBROFENIN/     | DTPA (DIETHYL |
| NR       | NA      | NR           | NR           | NR              | NR            |
| NA       | NA      | BONE DENSITY | BONE SCAN    | NR              | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON      | DTPA (DIETHYL |
| NA       | NA      | BONE DENSITY | CARDIAC SCAN | MDP/MEDRON      | SPERT/PERT (P |
| NA       | NA      | HEPATOBIAR   | RENAL BLOOD  | MEBROFENIN/     | DTPA (DIETHYL |
| NA       | NA      | HEPATOBIAR   | BONE SCAN    | SULFUR COLLOI   | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | NR           | HYDROXYMET      | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | HEPATOBIAR   | MDP/MEDRON      | DISIDA        |
| NA       | LUNG    | NA           | NA           | NA              | NA            |
| NA       | NA      | HEPATOBIAR   | NR           | HIDA (N-(2,6-DI | SPERT/PERT (P |
| UTERUS   | LEG     | NA           | NA           | NA              | NA            |
| NA       | NA      | NR           | NR           | NR              | NR            |
| NA       | NA      | CARDIAC SCAN | NR           | NR              | HMPAO/CERET   |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON      | SPERT/PERT (P |
| NA       | NA      | NR           | MECKELS DIVE | NR              | NR            |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | PYROPHOSPHA     | SPERT/PERT (P |
| NA       | NA      | NR           | CARDIAC SCAN | NR              | PYROPHOSPHA   |
| NA       | NA      | NR           | WHOLE BODY   | NR              | HYDROXYMET    |
| NA       | NA      | CARDIAC SCAN | NR           | PYROPHOSPHA     | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON      | MAA/PULMOLI   |
| NA       | NA      | BONE DENSITY | CARDIAC SCAN | MDP/MEDRON      | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON      | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | THYROID IMAG | MDP/MEDRON      | SPERT/PERT (P |
| NA       | NA      | BONE         | KIDNEY SCAN  | MDP/MEDRON      | DTPA (DIETHYL |
| NA       | NA      | BONE         | RENAL BLOOD  | MDP/MEDRON      | DTPA (DIETHYL |
| NA       | NA      | BONE DENSITY | CARDIAC SCAN | MDP/MEDRON      | SPERT/PERT (P |
| NA       | NA      | NR           | NR           | SPERT/PERT (P   | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | RENAL BLOOD  | HYDROXYMET      | MAG3 (MERCA   |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | THALLOUS CHL    | HIPPURAN (OR  |
| LUNG     | PHARYNX | NA           | NA           | NA              | NA            |
| NA       | NA      | NR           | BONE SCAN    | NR              | HYDROXYMET    |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON      | SPERT/PERT (P |
| NA       | NA      | NR           | LIVER        | NR              | SULFUR COLLOI |
| NA       | NA      | BONE DENSITY | GASTROINTEST | MDP/MEDRON      | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON      | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON      | SPERT/PERT (P |
| NA       | NA      | ADRENAL MED  | ADRENAL MED  | MIBG (METAIO    | SODIUM IODID  |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 8       | 8      |          |
| TC-99M   | TC-99M  | 5.58    | 5.58   |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| TC-99M   | TC-99M  | 32.4    | 32.4   |          |
| TC-99M   | TC-99M  | 17.6    | 17.6   |          |
| TC-99M   | TC-99M  | 5       | 4.8    |          |
| NR       | TC-99M  | NR      | 21.4   |          |
| GD-153   | TC-99M  | NA      | 22     |          |
| TC-99M   | TC-99M  | 18      | 18     |          |
| TC-99M   | TC-99M  | 25      | 20.8   |          |
| TC-99M   | TC-99M  | 6       | 12     |          |
| TC-99M   | TC-99M  | 5       | 24.3   |          |
| TC-99M   | TC-99M  | 20      | 21.5   |          |
| TC-99M   | TC-99M  | 20.2    | 25     |          |
| NA       | NA      | NA      | NA     |          |
| TC-99M   | TC-99M  | 5.53    | 5.53   |          |
| CS-137   | CS-137  | NA      | NA     |          |
| NR       | NR      | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | 16     |          |
| TC-99M   | TC-99M  | 19.5    | 19.5   |          |
| TC-99M   | TC-99M  | NR      | 5      |          |
| TC-99M   | TC-99M  | 15      | 11.9   |          |
| TC-99M   | TC-99M  | 24      | 24     |          |
| TC-99M   | TC-99M  | 22.5    | 22.5   |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20.4   |          |
| TC-99M   | TC-99M  | 15.2    | 19.1   |          |
| TC-99M   | TC-99M  | 20.2    | 21.7   |          |
| TC-99M   | TC-99M  | 20      | 21.7   |          |
| TC-99M   | TC-99M  | 30      | 34     |          |
| TC-99M   | TC-99M  | 20      | 22     |          |
| TC-99M   | TC-99M  | 26      | 26     |          |
| TC-99M   | TC-99M  | 2.2     | 2.2    |          |
| TL-201   | I-131   | 3.5     | 0.71   |          |
| IR-192   | IR-192  | 14.3    | 14.3   |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 20      | 20.3   |          |
| TC-99M   | TC-99M  | 5.1     | 5.1    |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 22      | 22     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| I-131    | I-131   | 1       | 1      |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 900096 | MD2      | 1       | 6        | U       |          |
| 900096 | MD2      | 2       | 6        | U       |          |
| 900096 | MD2      | 3       | 6        | U       |          |
| 900096 | MD2      | 4       | 6        | U       |          |
| 900096 | MD2      | 5       | 6        | U       |          |
| 900096 | MD2      | 6       | 6        | U       |          |
| 900097 | MD2      | 1       | 1        | U       |          |
| 900098 | MD2      | 1       | 1        | U       |          |
| 900100 | MD2      | 1       | 2        | U       |          |
| 900100 | MD2      | 2       | 2        | U       |          |
| 900101 | MD2      | 1       | 1        | U       |          |
| 900102 | MD2      | 1       | 1        | U       |          |
| 900103 | MD2      | 1       | 1        | U       |          |
| 900105 | MD2      | 1       | 1        | U       |          |
| 900106 | MD2      | 1       | 1        | U       |          |
| 900109 | MD2      | 1       | 1        | U       |          |
| 900111 | MD2      | 1       | 1        | U       |          |
| 900112 | MD2      | 1       | 1        | U       |          |
| 900113 | MD2      | 1       | 1        | U       |          |
| 900116 | MD2      | 1       | 1        | U       |          |
| 900118 | MD2      | 1       | 1        | U       |          |
| 900121 | MD2      | 1       | 1        | U       |          |
| 900122 | MD2      | 1       | 2        | U       |          |
| 900123 | MD2      | 1       | 1        | U       |          |
| 900124 | MD2      | 1       | 1        | U       |          |
| 900125 | MD2      | 1       | 4        | U       |          |
| 900125 | MD2      | 2       | 4        | U       |          |
| 900125 | MD2      | 3       | 4        | U       |          |
| 900125 | MD2      | 4       | 4        | U       |          |
| 900126 | MD2      | 1       | 1        | U       |          |
| 900130 | MD2      | 1       | 1        | U       |          |
| 900131 | MD2      | 1       | 1        | U       |          |
| 900133 | MD2      | 1       | 1        | U       |          |
| 900134 | MD2      | 1       | 1        | U       |          |
| 900138 | MD2      | 1       | 1        | U       |          |
| 900140 | MD2      | 1       | 1        | U       |          |
| 900142 | MD2      | 1       | 1        | U       |          |
| 900144 | MD2      | 1       | 1        | U       |          |
| 900151 | MD2      | 1       | 1        | U       |          |
| 900161 | MD2      | 1       | 1        | U       |          |
| 900162 | MD2      | 1       | 1        | U       |          |
| 900163 | MD2      | 1       | 1        | U       |          |
| 900165 | MD2      | 1       | 1        | U       |          |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| TELETHERAPY  | TELETHERAPY  | 556      | 834     | NA       | 50       |
| BRACHY, REMO | BRACHY, REMO | 1620     | 2500    | NA       | 27       |
| BRACHY, REMO | BRACHY, REMO | NR       | NR      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | NR           | NR       | NR      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 3.6      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 158      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 126      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 126      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 52       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| TELETHERAPY  | TELETHERAPY  | NA       | NR      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|---------|--------------|--------------|---------------|---------------|
| NA       | NA      | BONE DENSITY | THYROID IMAG | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | THYROID IMAG | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | THYROID IMAG | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | THYROID IMAG | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | THYROID IMAG | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | THYROID IMAG | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | NR           | LIVER        | NR            | SULFUR COLLOI |
| CERVIX   | CERVIX  | NA           | NA           | NA            | NA            |
| VAGINA   | VAGINA  | NA           | NA           | NA            | NA            |
| BRONCHUS | NR      | NA           | NA           | NA            | NA            |
| NA       | NA      | BLOOD POOL   | BLOOD POOL   | PYROPHOSPHA   | NR            |
| NA       | NA      | NR           | NR           | DTPA (DIETHYL | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | NR           | BONE SCAN    | NR            | MDP/MEDRON    |
| NR       | NR      | NR           | NR           | NR            | NR            |
| NA       | NA      | BONE DENSITY | CARDIAC SCAN | MDP/MEDRON    | NR            |
| NA       | NA      | GASTROINTEST | HEPATOBIAR   | SULFUR COLLOI | DISOFENIN/HE  |
| NA       | NA      | BONE DENSITY | NR           | OXIDRONATE    | DTPA (DIETHYL |
| NA       | NA      | BONE DENSITY | THYROID IMAG | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | NR           | BONE SCAN    | NR            | MDP/MEDRON    |
| NA       | NA      | GASTRIC EMPT | CARDIAC SCAN | SULFUR COLLOI | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | BONE DENSITY | BONE SCAN    | HYDROXYMET    | HYDROXYMET    |
| NA       | NA      | GATED BLOOD  | CARDIAC SCAN | SPERT/PERT (P | PYROPHOSPHA   |
| NA       | NA      | NR           | BONE SCAN    | NR            | MDP/MEDRON    |
| NA       | NA      | LUNG PERFUSI | LUNG PERFUSI | GAS           | GAS           |
| NA       | NA      | LUNG PERFUSI | LUNG PERFUSI | GAS           | GAS           |
| NA       | NA      | LUNG PERFUSI | LUNG PERFUSI | GAS           | GAS           |
| NA       | NA      | LUNG PERFUSI | LUNG PERFUSI | GAS           | GAS           |
| NA       | NA      | NR           | BONE SCAN    | NR            | MDP/MEDRON    |
| HIP      | SPINE   | NA           | NA           | NA            | NA            |
| NA       | NA      | BONE DENSITY | NR           | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | NR           | HYDROXYMET    | GLUCEPHAT     |
| NA       | NA      | NR           | BONE SCAN    | NR            | HYDROXYMET    |
| NA       | NA      | CARDIAC SCAN | BONE SCAN    | NA            | MDP/MEDRON    |
| NA       | NA      | BONE         | CARDIAC SCAN | NR            | THALLOUS CHL  |
| NA       | NA      | RENAL BLOOD  | RENAL BLOOD  | DTPA (DIETHYL | HYDROXYMET    |
| NA       | NA      | RENAL BLOOD  | RENAL BLOOD  | GLUCEPHAT     | DISOFENIN/HE  |
| NA       | NA      | NR           | BONE SCAN    | NR            | MDP/MEDRON    |
| NA       | NA      | LUNG PERFUSI | LUNG PERFUSI | MAA/PULMOLI   | PYROPHOSPHA   |
| NA       | NA      | NR           | BONE SCAN    | NR            | MDP/MEDRON    |
| NA       | NA      | BONE         | BONE SCAN    | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 5.1     | 5.1    |          |
| NA       | NA      | NA      | NA     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 9       | NR     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 21      | 21     |          |
| NR       | NR      | NR      | NR     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 10      | 10.4   |          |
| TC-99M   | TC-99M  | 20      | 19.1   |          |
| TC-99M   | TC-99M  | 20      | 7.6    |          |
| TC-99M   | TC-99M  | 26.3    | 26.3   |          |
| TC-99M   | TC-99M  | 0.54    | 3.78   |          |
| TC-99M   | TC-99M  | 25      | 26.3   |          |
| TC-99M   | TC-99M  | 25      | 25.9   |          |
| TC-99M   | TC-99M  | 25      | 21.3   |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| XE-133   | XE-133  | 15      | 38.7   |          |
| XE-133   | XE-133  | 15      | 34     |          |
| XE-133   | XE-133  | 15      | 34     |          |
| XE-133   | XE-133  | 15      | 22.8   |          |
| TC-99M   | TC-99M  | 20.2    | 20.2   |          |
| NA       | NA      | NA      | NA     |          |
| TC-99M   | TC-99M  | 22      | 24     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| NR       | TC-99M  | NA      | 23.8   |          |
| NR       | TL-201  | NR      | NR     |          |
| TC-99M   | TC-99M  | 13.6    | 22     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 21.2    | 21.2   |          |
| TC-99M   | TC-99M  | 5       | 6      |          |
| TC-99M   | TC-99M  | 15      | 15     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 21.1   |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 900168 | MD2      | 1       | 1        | U       |          |
| 900171 | MD2      | 1       | 4        | U       |          |
| 900176 | MD2      | 1       | 1        | U       |          |
| 900178 | MD2      | 1       | 1        | U       |          |
| 900181 | MD2      | 1       | 1        | U       |          |
| 900182 | MD2      | 1       | 1        | U       |          |
| 900184 | MD2      | 1       | 1        | U       |          |
| 900185 | MD2      | 1       | 1        | U       |          |
| 900187 | MD2      | 1       | 1        | U       |          |
| 900189 | MD2      | 1       | 1        | U       |          |
| 900190 | MD2      | 1       | 1        | U       |          |
| 900191 | MD2      | 1       | 1        | U       |          |
| 900193 | MD2      | 1       | 1        | U       |          |
| 900194 | MD2      | 1       | 1        | U       |          |
| 900195 | MD2      | 1       | 1        | U       |          |
| 900197 | MD2      | 1       | 1        | U       |          |
| 900198 | MD2      | 1       | 1        | U       |          |
| 900199 | MD2      | 1       | 1        | U       |          |
| 900200 | MD2      | 1       | 1        | U       |          |
| 900202 | MD2      | 1       | 1        | U       |          |
| 900203 | MD2      | 1       | 1        | U       |          |
| 900205 | MD2      | 1       | 1        | U       |          |
| 900206 | MD2      | 1       | 1        | U       |          |
| 900207 | MD2      | 1       | 1        | U       |          |
| 900208 | MD2      | 1       | 1        | U       |          |
| 900209 | MD2      | 1       | 1        | U       |          |
| 900210 | MD2      | 1       | 1        | U       |          |
| 900211 | MD2      | 1       | 1        | U       |          |
| 900212 | MD2      | 1       | 1        | U       |          |
| 900215 | MD2      | 1       | 1        | U       |          |
| 900216 | MD2      | 1       | 1        | U       |          |
| 900217 | MD2      | 1       | 1        | U       |          |
| 900221 | MD2      | 1       | 1        | U       |          |
| 900222 | MD2      | 1       | 1        | U       |          |
| 900226 | MD2      | 1       | 1        | U       |          |
| 900227 | MD2      | 1       | 1        | U       |          |
| 900228 | MD2      | 1       | 1        | U       |          |
| 900230 | MD2      | 1       | 1        | U       |          |
| 900233 | MD2      | 1       | 1        | U       |          |
| 900234 | MD2      | 1       | 1        | U       |          |
| 900237 | MD2      | 1       | 1        | U       |          |
| 900239 | MD2      | 1       | 1        | U       |          |
| 900243 | MD2      | 1       | 1        | U       |          |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| TELEOTHERAPY | TELEOTHERAPY | NA       | 2160    | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NA       |
| BRACHY, REMO | BRACHY, REMO | NA       | NR      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NA       | 1032    | NA       | NA       |
| TELEOTHERAPY | TELEOTHERAPY | NA       | 296     | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| TELEOTHERAPY | TELEOTHERAPY | NA       | 250     | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | 87       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NR       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 104      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | 99       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 525      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NA       |

| ORGNINTD | ORGNGVN | STDYINTD      | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|---------|---------------|--------------|---------------|---------------|
| NA       | NA      | BONE DENSITY  | NR           | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | BONE DENSITY  | RENAL BLOOD  | MDP/MEDRON    | DTPA (DIETHYL |
| NECK     | NECK    | NA            | NA           | NA            | NA            |
| NA       | NA      | BONE DENSITY  | CARDIAC SCAN | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA      | HEPATOBIAR    | BONE SCAN    | DISOFENIN/HE  | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY  | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | HEPATOBIAR    | BONE SCAN    | MICROLITE (AL | MDP/MEDRON    |
| NA       | NA      | NR            | CARDIAC SCAN | NR            | SPERT/PERT (P |
| NR       | NR      | NA            | NA           | NA            | NA            |
| BRONCHUS | FACE    | NA            | NA           | NA            | NA            |
| NA       | BRAIN   | NA            | NA           | NA            | NA            |
| NA       | NA      | CARDIAC SCAN  | CARDIAC SCAN | PYROPHOSPHA   | SPERT/PERT (P |
| NA       | NA      | NR            | NR           | MEBROFENIN/   | DTPA (DIETHYL |
| SPINE    | SPINE   | NA            | NA           | NA            | NA            |
| NA       | NA      | BONE DENSITY  | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | PARATHYROID   | THYROID UPTA | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | BONE          | NR           | SULFUR COLLOI | SPERT/PERT (P |
| NR       | NR      | NA            | NA           | NA            | NA            |
| NA       | NA      | HEPATOBIAR    | BONE SCAN    | SULFUR COLLOI | MDP/MEDRON    |
| NA       | NA      | CARDIAC SCAN  | BONE SCAN    | SPERT/PERT (P | HYDROXYMET    |
| NA       | NA      | BONE DENSITY  | BONE SCAN    | MDP/MEDRON    | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY  | NR           | MDP/MEDRON    | NR            |
| NA       | NA      | NR            | BONE SCAN    | NR            | SPERT/PERT (P |
| NA       | NA      | CARDIAC SCAN  | BONE SCAN    | SPERT/PERT (P | MDP/MEDRON    |
| NA       | NA      | NR            | BONE SCAN    | NR            | HYDROXYMET    |
| NA       | NA      | BONE DENSITY  | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | LUNG AEROSOL  | BONE SCAN    | GAS           | MAA/PULMOLI   |
| NA       | NA      | NR            | NR           | SPERT/PERT (P | SPERT/PERT (P |
| NA       | NA      | LUNG AEROSOL  | LUNG         | MAA/PULMOLI   | DISOFENIN/HE  |
| NA       | NA      | BONE DENSITY  | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | NR            | RENAL BLOOD  | NR            | SPERT/PERT (P |
| NA       | NA      | PARATHYROID   | THYROID IMAG | SPERT/PERT (P | SPERT/PERT (P |
| NA       | NA      | THYROID UPTA  | THYROID UPTA | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | HODGKIN'S DIS | BONE SCAN    | GALLIUM CITR  | HYDROXYMET    |
| NA       | NA      | NR            | NR           | MICROLITE (AL | MICROLITE (AL |
| NA       | NA      | BRAIN         | LUNG         | GLUCEPHAT     | MAA/PULMOLI   |
| NA       | NA      | NR            | BONE SCAN    | NR            | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY  | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | CARDIAC SCAN  | NR           | SPERT/PERT (P | PYROPHOSPHA   |
| NA       | NA      | BONE DENSITY  | LIVER        | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | CARDIAC SCAN  | BONE SCAN    | THALLOUS CHL  | MDP/MEDRON    |
| NA       | NA      | LUNG AEROSOL  | HEPATOBIAR   | MAA/PULMOLI   | MDP/MEDRON    |
| NA       | NA      | NR            | LIVER        | NR            | SULFUR COLLOI |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20.2    | 20.2   |          |
| NA       | NA      | NA      | NA     |          |
| TC-99M   | TC-99M  | 20      | 31.4   |          |
| TC-99M   | TC-99M  | 5.7     | 21.6   |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 5       | 21     |          |
| NR       | TC-99M  | NR      | 19.7   |          |
| NR       | NR      | NA      | NA     |          |
| IR-192   | IR-192  | 87.5    | 87.5   |          |
| NA       | NA      | NA      | NA     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 5       | 5.5    |          |
| NA       | NA      | NA      | NA     |          |
| TC-99M   | TC-99M  | 20      | 20.9   |          |
| I-131    | I-131   | 0.1     | 0.013  |          |
| TC-99M   | TC-99M  | 10      | 24     |          |
| CS-137   | CS-137  | NR      | NR     |          |
| TC-99M   | TC-99M  | 5       | 20     |          |
| TC-99M   | TC-99M  | 30      | 32.2   |          |
| TC-99M   | TC-99M  | 25      | 51     |          |
| TC-99M   | TC-99M  | 24      | 10     |          |
| NR       | TC-99M  | NR      | 19.6   |          |
| TC-99M   | TC-99M  | 28      | 28     |          |
| NR       | TC-99M  | NR      | 20.9   |          |
| TC-99M   | TC-99M  | 21.9    | 21.9   |          |
| XE-133   | TC-99M  | 10      | 3.3    |          |
| TC-99M   | TC-99M  | 15      | 15     |          |
| TC-99M   | TC-99M  | 3.2     | 3      |          |
| TC-99M   | TC-99M  | 20      | 21.8   |          |
| NR       | TC-99M  | NR      | 5.3    |          |
| TC-99M   | TC-99M  | 5       | 0.005  |          |
| I-131    | I-131   | 0.016   | 0.1    |          |
| GA-67    | TC-99M  | 6       | 19.9   |          |
| TC-99M   | TC-99M  | 15      | 15     |          |
| TC-99M   | TC-99M  | 16      | 16.2   |          |
| NR       | TC-99M  | NR      | 22     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 30      | 26.6   |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TL-201   | TC-99M  | 3       | 18.6   |          |
| TC-99M   | TC-99M  | NR      | 4.2    |          |
| NR       | TC-99M  | NR      | 5.5    |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 900244 | MD2      | 1       | 1        | U       |          |
| 900248 | MD2      | 1       | 1        | U       |          |
| 900249 | MD2      | 1       | 1        | U       |          |
| 900250 | MD2      | 1       | 1        | U       |          |
| 900252 | MD2      | 1       | 1        | U       |          |
| 900253 | MD2      | 1       | 1        | U       |          |
| 900255 | MD2      | 1       | 1        | U       |          |
| 900256 | MD2      | 1       | 1        | U       |          |
| 900257 | MD2      | 1       | 1        | U       |          |
| 900258 | MD2      | 1       | 1        | U       |          |
| 900259 | MD2      | 1       | 1        | U       |          |
| 900262 | MD2      | 1       | 1        | U       |          |
| 900263 | MD2      | 1       | 1        | U       |          |
| 900266 | MD2      | 1       | 1        | U       |          |
| 900271 | MD2      | 1       | 1        | U       |          |
| 900277 | MD2      | 1       | 5        | U       |          |
| 900280 | MD2      | 1       | 1        | U       |          |
| 900285 | MD2      | 1       | 1        | U       |          |
| 900286 | MD2      | 1       | 1        | U       |          |
| 900288 | MD2      | 1       | 1        | U       |          |
| 900289 | MD2      | 1       | 1        | U       |          |
| 900290 | MD2      | 1       | 1        | U       |          |
| 900291 | MD2      | 1       | 1        | U       |          |
| 900293 | MD2      | 1       | 1        | Y       |          |
| 900294 | MD2      | 1       | 3        | U       |          |
| 900295 | MD2      | 1       | 1        | U       |          |
| 900296 | MD2      | 1       | 1        | U       |          |
| 900297 | MD2      | 1       | 1        | U       |          |
| 900299 | MD2      | 1       | 1        | U       |          |
| 900300 | MD2      | 1       | 1        | U       |          |
| 900305 | MD2      | 1       | 1        | U       |          |
| 900307 | MD2      | 1       | 1        | U       |          |
| 900308 | MD2      | 1       | 1        | U       |          |
| 900309 | MD2      | 1       | 1        | U       |          |
| 900310 | MD2      | 1       | 1        | U       |          |
| 900311 | MD2      | 1       | 1        | U       |          |
| 900312 | MD2      | 1       | 1        | U       |          |
| 900313 | MD2      | 1       | 1        | U       |          |
| 900314 | MD2      | 1       | 1        | U       |          |
| 900315 | MD2      | 1       | 1        | U       |          |
| 900317 | MD2      | 1       | 1        | U       |          |
| 900319 | MD2      | 1       | 1        | U       |          |
| 900320 | MD2      | 1       | 1        | U       |          |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 13       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 3.5      |
| RADIOPHARMA  | SODIUM IODID | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| TELETHERAPY  | TELETHERAPY  | NR       | NR      | NR       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | 87       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| TELETHERAPY  | TELETHERAPY  | NR       | 2700    | 50       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |

| ORGNINTD | ORGNGVN | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|---------|--------------|--------------|---------------|---------------|
| NA       | NA      | RENAL BLOOD  | HEPATOBIAR   | DTPA (DIETHYL | MEBROFENIN/   |
| NA       | NA      | THERAPY      | THYROID IMAG | SODIUM IODID  | NR            |
| NA       | NA      | NA           | BRAIN SCAN   | NA            | HMPAO/CERET   |
| NA       | NA      | HEPATOBIAR   | BONE SCAN    | SPERT/PERT (P | MDP/MEDRON    |
| NA       | NA      | LUNG VENTILA | LUNG PERFUSI | DTPA (DIETHYL | MAA/PULMOLI   |
| NA       | NA      | BONE DENSITY | BONE SCAN    | NR            | NR            |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | NR           | NR           | NR            | DTPA (DIETHYL |
| THYROID  | THYROID | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | HEPATOBIAR   | HEPATOBIAR   | MICROLITE (AL | MEBROFENIN/   |
| NA       | NA      | CARDIAC SCAN | LIVER        | PYROPHOSPHA   | MICROLITE (AL |
| NA       | NA      | NR           | NR           | NR            | MEBROFENIN/   |
| NA       | NA      | CARDIAC SCAN | NR           | PYROPHOSPHA   | SPERT/PERT (P |
| NA       | NA      | HEPATOBIAR   | GALLBLADDER  | SULFUR COLLOI | NR            |
| NA       | NA      | LUNG AEROSOL | NR           | MAA/PULMOLI   | HSA (HUMAN S  |
| NA       | NA      | BONE DENSITY | NR           | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA      | NR           | NR           | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | MECKELS DIVE | BONE SCAN    | SPERT/PERT (P | MDP/MEDRON    |
| NA       | NA      | VENTRICULOG  | CARDIAC SCAN | RBC (RED BLOO | RBC (RED BLOO |
| NA       | NA      | BONE DENSITY | NR           | HYDROXYMET    | DTPA (DIETHYL |
| NA       | NA      | HEPATOBIAR   | LIVER        | SULFUR COLLOI | SULFUR COLLOI |
| NA       | NA      | GASTROINTEST | BLOOD VOLUM  | SPERT/PERT (P | SODIUM IODID  |
| NA       | NA      | BONE DENSITY | LIVER        | MDP/MEDRON    | SULFUR COLLOI |
| NECK     | NECK    | NA           | NA           | NA            | NA            |
| NA       | NA      | BONE DENSITY | RENAL BLOOD  | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | NR           | NR           | SULFUR COLLOI | SPERT/PERT (P |
| NA       | NA      | CARDIAC SCAN | LUNG         | NR            | MAA/PULMOLI   |
| NA       | NA      | HEPATOBIAR   | BONE SCAN    | SULFUR COLLOI | MDP/MEDRON    |
| NA       | NA      | GALLBLADDER  | NR           | MEBROFENIN/   | SULFUR COLLOI |
| NA       | NA      | NR           | NR           | MICROLITE (AL | DISOFENIN/HE  |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NR       | BRAIN   | NA           | NA           | NA            | NA            |
| NA       | NA      | CARDIAC SCAN | BONE SCAN    | SPERT/PERT (P | PYROPHOSPHA   |
| NA       | NA      | BONE DENSITY | RENAL BLOOD  | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | LUNG AEROSOL | CARDIAC SCAN | MAA/PULMOLI   | HSA (HUMAN S  |
| NA       | NA      | NR           | BONE SCAN    | NR            | MDP/MEDRON    |
| NA       | THYROID | THYROID IMAG | NA           | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | NR           | NR           | NR            | NR            |
| NA       | NA      | BONE DENSITY | LIVER        | MDP/MEDRON    | SULFUR COLLOI |
| NA       | NA      | NR           | NR           | NR            | NR            |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 10      | 5      |          |
| I-123    | TC-99M  | 0.156   | 8.12   |          |
| NA       | TC-99M  | NA      | 20     |          |
| TC-99M   | TC-99M  | 20      | 18.4   |          |
| TC-99M   | TC-99M  | 2.3     | 4      |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 25      | 27.5   |          |
| NR       | TC-99M  | NR      | 11.2   |          |
| I-131    | I-131   | 50      | 56.3   |          |
| TC-99M   | TC-99M  | 7.8     | 7.8    |          |
| TC-99M   | TC-99M  | 20      | 5.04   |          |
| NR       | TC-99M  | NR      | 6      |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 4       | 5.3    |          |
| TC-99M   | TC-99M  | 8       | 8      |          |
| TC-99M   | TC-99M  | 20      | 21     |          |
| I-131    | I-131   | NR      | 0.008  |          |
| TC-99M   | TC-99M  | 5       | 20     |          |
| TC-99M   | TC-99M  | 30      | 30     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 4       | 3.86   |          |
| TC-99M   | I-125   | 25      | 0.01   |          |
| TC-99M   | TC-99M  | 20      | 5      |          |
| NA       | NA      | NA      | NA     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 2       | 25     |          |
| TC-99M   | TC-99M  | 29      | 4      |          |
| TC-99M   | TC-99M  | 7       | 21.6   |          |
| TC-99M   | TC-99M  | 10      | 8      |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 15.6    | 15.6   |          |
| NA       | NA      | NA      | NA     |          |
| TC-99M   | TC-99M  | 25      | 15     |          |
| TC-99M   | TC-99M  | 8.9     | 8.9    |          |
| TC-99M   | TC-99M  | 20      | 19.5   |          |
| TC-99M   | TC-99M  | 4       | 21     |          |
| NR       | TC-99M  | NR      | 20.4   |          |
| I-123    | I-131   | 0.3     | 1.4    |          |
| TC-99M   | TC-99M  | 25      | 24.1   |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 20      | 8      |          |
| NR       | TC-99M  | NR      | 5.7    |          |
| TC-99M   | TC-99M  | 23.7    | 23.7   |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 900322 | MD2      | 1       | 1        | U       |          |
| 900323 | MD2      | 1       | 1        | U       |          |
| 900324 | MD2      | 1       | 6        | U       |          |
| 900325 | MD2      | 1       | 1        | U       |          |
| 900326 | MD2      | 1       | 1        | U       |          |
| 900327 | MD2      | 1       | 1        | U       |          |
| 900328 | MD2      | 1       | 1        | U       |          |
| 900329 | MD2      | 1       | 1        | U       |          |
| 900332 | MD2      | 1       | 1        | U       |          |
| 900333 | MD2      | 1       | 1        | U       |          |
| 900341 | MD2      | 1       | 1        | U       |          |
| 900342 | MD2      | 1       | 2        | U       |          |
| 900342 | MD2      | 2       | 2        | U       |          |
| 900343 | MD2      | 1       | 1        | U       |          |
| 900344 | MD2      | 1       | 1        | U       |          |
| 900345 | MD2      | 1       | 1        | U       |          |
| 900346 | MD2      | 1       | 1        | U       |          |
| 900347 | MD2      | 1       | 1        | U       |          |
| 900348 | MD2      | 1       | 1        | U       |          |
| 900350 | MD2      | 1       | 1        | U       |          |
| 900351 | MD2      | 1       | 1        | U       |          |
| 900352 | MD2      | 1       | 1        | U       |          |
| 900355 | MD2      | 1       | 1        | U       |          |
| 900357 | MD2      | 1       | 1        | U       |          |
| 900358 | MD2      | 1       | 1        | U       |          |
| 900359 | MD2      | 1       | 1        | U       |          |
| 900363 | MD2      | 1       | 1        | U       |          |
| 900367 | MD2      | 1       | 1        | U       |          |
| 900369 | MD2      | 1       | 1        | U       |          |
| 900372 | MD2      | 1       | 1        | U       |          |
| 900374 | MD2      | 1       | 1        | U       |          |
| 900376 | MD2      | 1       | 1        | U       |          |
| 900377 | MD2      | 1       | 1        | U       |          |
| 900378 | MD2      | 1       | 1        | U       |          |
| 900379 | MD2      | 1       | 1        | U       |          |
| 900380 | MD2      | 1       | 1        | U       |          |
| 900382 | MD2      | 1       | 1        | U       |          |
| 900383 | MD2      | 1       | 1        | U       |          |
| 900384 | MD2      | 1       | 1        | U       |          |
| 900389 | MD2      | 1       | 8        | U       |          |
| 900390 | MD2      | 1       | 1        | U       |          |
| 900391 | MD2      | 1       | 1        | U       |          |
| 900392 | MD2      | 1       | 1        | U       |          |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 54       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 40       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 40       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| SODIUM IODID | SODIUM IODID | NA       | 5752    | NA       | 90       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| SODIUM IODID | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 24       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 83       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 27       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| TELETHERAPY  | TELETHERAPY  | NA       | 200     | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN         |
|----------|---------|--------------|--------------|---------------|-----------------|
| NA       | NA      | BONE DENSITY | BONE SCAN    | HYDROXYMET    | HYDROXYMET      |
| NA       | NA      | NR           | NR           | MDP/MEDRON    | DMSA (DIMERC    |
| NA       | NA      | BONE DENSITY | LIVER        | MDP/MEDRON    | HIDA (N-(2,6-DI |
| NA       | NA      | NR           | CARDIAC SCAN | NR            | PYROPHOSPHA     |
| NA       | NA      | BONE DENSITY | LUNG         | MDP/MEDRON    | MAA/PULMOLI     |
| NA       | NA      | RENAL BLOOD  | RENAL BLOOD  | DTPA (DIETHYL | MDP/MEDRON      |
| NA       | NA      | NR           | NR           | NR            | SPERT/PERT (P   |
| NA       | NA      | RENAL BLOOD  | BONE SCAN    | DTPA (DIETHYL | MDP/MEDRON      |
| NA       | NA      | HEPATOBIAR   | NR           | SULFUR COLLOI | DISOFENIN/HE    |
| NA       | NA      | NR           | LIVER        | NR            | SULFUR COLLOI   |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P   |
| NR       | NA      | NA           | NA           | STRONTIUM C   | STRONTIUM C     |
| NR       | NA      | NA           | NA           | STRONTIUM C   | STRONTIUM C     |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | MAA/PULMOLI     |
| NA       | NA      | HEPATOBIAR   | BONE SCAN    | SULFUR COLLOI | MDP/MEDRON      |
| NA       | NA      | NR           | LUNG         | NR            | MAA/PULMOLI     |
| NA       | NA      | NR           | NR           | NR            | NR              |
| NA       | NA      | PARATHYROID  | NA           | SODIUM IODID  | SODIUM IODID    |
| NA       | NA      | NR           | NR           | DTPA (DIETHYL | DTPA (DIETHYL   |
| NA       | NA      | THYROID UPTA | THYROID IMAG | SODIUM IODID  | SPERT/PERT (P   |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | MDP/MEDRON      |
| NA       | NA      | NR           | BONE SCAN    | NR            | HYDROXYMET      |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P   |
| NA       | NA      | CARDIAC SCAN | BONE SCAN    | THALLOUS CHL  | MDP/MEDRON      |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | MDP/MEDRON      |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | DTPA (DIETHYL   |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | MDP/MEDRON      |
| NA       | NA      | GATED BLOOD  | BONE SCAN    | SPERT/PERT (P | MDP/MEDRON      |
| NA       | NA      | LIVER        | BONE SCAN    | MICROLITE (AL | MDP/MEDRON      |
| NA       | NA      | BONE DENSITY | RENAL BLOOD  | HYDROXYMET    | DTPA (DIETHYL   |
| NA       | NA      | HEPATOBIAR   | GALLBLADDER  | SULFUR COLLOI | DISOFENIN/HE    |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | MDP/MEDRON      |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | DTPA (DIETHYL   |
| NA       | NA      | WHOLE BODY   | WHOLE BODY   | SODIUM IODID  | MDP/MEDRON      |
| NA       | NA      | HEPATOBIAR   | LIVER        | MEBROFENIN/   | SULFUR COLLOI   |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | MDP/MEDRON      |
| NA       | NA      | BONE DENSITY | NR           | HYDROXYMET    | SPERT/PERT (P   |
| NA       | NA      | NR           | NR           | DTPA (DIETHYL | MDP/MEDRON      |
| NA       | NA      | LUNG AEROSOL | CARDIAC SCAN | MAA/PULMOLI   | SPERT/PERT (P   |
| NA       | NA      | BONE DENSITY | KIDNEY SCAN  | MDP/MEDRON    | DTPA (DIETHYL   |
| NA       | NA      | LUNG AEROSOL | LUNG         | GALLIUM CITR  | DTPA (DIETHYL   |
| LUNG     | BRAIN   | NA           | NA           | NA            | NA              |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | DTPA (DIETHYL   |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 13.6    | 21     |          |
| TC-99M   | TC-99M  | 15      | 15     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| NR       | TC-99M  | NR      | 20     |          |
| TC-99M   | TC-99M  | 20      | 33     |          |
| TC-99M   | TC-99M  | 10      | 10.2   |          |
| NR       | TC-99M  | NR      | 6      |          |
| TC-99M   | TC-99M  | 10      | 10.5   |          |
| TC-99M   | TC-99M  | 6       | 6      |          |
| NR       | TC-99M  | NR      | 6.6    |          |
| TC-99M   | TC-99M  | 20.7    | 20.7   |          |
| SR-89    | SR-89   | 2.87    | 4.02   |          |
| SR-89    | SR-89   | 2.87    | 4.02   |          |
| TC-99M   | TC-99M  | 20      | 18.2   |          |
| TC-99M   | TC-99M  | 8       | 20     |          |
| NR       | TC-99M  | NR      | 5      |          |
| TC-99M   | TC-99M  | 23      | 25.2   |          |
| I-131    | I-131   | 0.05    | 4.3    |          |
| TC-99M   | TC-99M  | 15.4    | 15.4   |          |
| I-123    | TC-99M  | 0.1     | 4.5    |          |
| TC-99M   | TC-99M  | 25      | 31     |          |
| NR       | TC-99M  | NR      | 20     |          |
| TC-99M   | TC-99M  | 20      | 21.6   |          |
| TL-201   | TC-99M  | 3       | 18     |          |
| TC-99M   | TC-99M  | 23      | 23     |          |
| TC-99M   | TC-99M  | 1.2     | 1.2    |          |
| TC-99M   | TC-99M  | 18      | 33     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 4       | 20.4   |          |
| TC-99M   | TC-99M  | 25      | 10     |          |
| TC-99M   | TC-99M  | 6       | 5.4    |          |
| TC-99M   | TC-99M  | 20.3    | 25.5   |          |
| TC-99M   | TC-99M  | 15      | 15.9   |          |
| I-131    | TC-99M  | 3       | 21.9   |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 2.8     | 2.8    |          |
| TC-99M   | TC-99M  | 6       | 26     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| GA-67    | TC-99M  | 5       | 43     |          |
| NA       | NA      | NA      | NA     |          |
| TC-99M   | TC-99M  | 25      | 25.6   |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 900396 | MD2      | 1       | 1        | U       |          |
| 900398 | MD2      | 1       | 1        | U       |          |
| 900399 | MD2      | 1       | 1        | U       |          |
| 900400 | MD2      | 1       | 1        | U       |          |
| 900401 | MD2      | 1       | 1        | U       |          |
| 900403 | MD2      | 1       | 2        | U       |          |
| 900404 | MD2      | 1       | 1        | U       |          |
| 900405 | MD2      | 1       | 4        | U       |          |
| 900409 | MD2      | 1       | 1        | U       |          |
| 900411 | MD2      | 1       | 1        | U       |          |
| 900412 | MD2      | 1       | 1        | U       |          |
| 900413 | MD2      | 1       | 1        | U       |          |
| 900414 | MD2      | 1       | 1        | U       |          |
| 900415 | MD2      | 1       | 1        | U       |          |
| 900417 | MD2      | 1       | 1        | U       |          |
| 900418 | MD2      | 1       | 1        | U       |          |
| 900419 | MD2      | 1       | 1        | U       |          |
| 900423 | MD2      | 1       | 1        | U       |          |
| 900424 | MD2      | 1       | 1        | U       |          |
| 900425 | MD2      | 1       | 1        | U       |          |
| 900429 | MD2      | 1       | 1        | U       |          |
| 900431 | MD2      | 1       | 1        | U       |          |
| 900432 | MD2      | 1       | 1        | U       |          |
| 900433 | MD2      | 1       | 1        | U       |          |
| 900434 | MD2      | 1       | 1        | U       |          |
| 900436 | MD2      | 1       | 1        | U       |          |
| 900438 | MD2      | 1       | 1        | U       |          |
| 900439 | MD2      | 1       | 1        | U       |          |
| 900440 | MD2      | 1       | 1        | U       |          |
| 900442 | MD2      | 1       | 1        | U       |          |
| 900443 | MD2      | 1       | 1        | U       |          |
| 900444 | MD2      | 1       | 1        | U       |          |
| 900445 | MD2      | 1       | 1        | U       |          |
| 900446 | MD2      | 1       | 1        | U       |          |
| 900447 | MD2      | 1       | 1        | U       |          |
| 900449 | MD2      | 1       | 1        | U       |          |
| 900450 | MD2      | 1       | 1        | U       |          |
| 900452 | MD2      | 1       | 1        | U       |          |
| 900453 | MD2      | 1       | 1        | U       |          |
| 900454 | MD2      | 1       | 1        | U       |          |
| 900455 | MD2      | 1       | 1        | U       |          |
| 900456 | MD2      | 1       | 1        | U       |          |
| 900457 | MD2      | 1       | 1        | U       |          |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 52       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 10       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | 33       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| ULTRASOUND   | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|---------|--------------|--------------|---------------|---------------|
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | CARDIAC SCAN | LIVER        | THALLOUS CHL  | SULFUR COLLOI |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | MDP/MEDRON    |
| NA       | NA      | LIVER        | GALLBLADDER  | SULFUR COLLOI | MEBROFENIN/   |
| NA       | NA      | LIVER        | BONE SCAN    | MICROLITE (AL | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | NR            |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | BONE DENSITY | GALLBLADDER  | MDP/MEDRON    | MEBROFENIN/   |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | MDP/MEDRON    |
| NA       | NA      | NR           | BONE SCAN    | DISOFENIN/HE  | HYDROXYMET    |
| NA       | NA      | LIVER        | LIVER        | SULFUR COLLOI | SULFUR COLLOI |
| NA       | NA      | NR           | NR           | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA      | NA           | CARDIAC SCAN | NA            | THALLOUS CHL  |
| NA       | NA      | NR           | NR           | DTPA (DIETHYL | DISOFENIN/HE  |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | NR           | NR           | NR            | NR            |
| NA       | NA      | NR           | BONE SCAN    | NR            | MDP/MEDRON    |
| NA       | NA      | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| THYROID  | THYROID | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | SPLEEN       | LIVER        | DTPA (DIETHYL | MICROLITE (AL |
| NA       | NA      | NR           | RENAL BLOOD  | NR            | DTPA (DIETHYL |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | NR           | BONE SCAN    | NR            | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | RENAL BLOOD  | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | BONE         | CARDIAC SCAN | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | BONE SCAN    | HYDROXYMET    | HYDROXYMET    |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | LIVER        | MDP/MEDRON    | MICROLITE (AL |
| NA       | NA      | NR           | BONE SCAN    | NR            | MDP/MEDRON    |
| NA       | NA      | CARDIAC SCAN | NR           | GALLIUM CITR  | THALLOUS CHL  |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | PYROPHOSPHA   | PYROPHOSPHA   |
| NA       | NA      | NR           | LUNG         | MDP/MEDRON    | MAA/PULMOLI   |
| LEG      | LEG     | NA           | NA           | NR            | NR            |
| NA       | NA      | BONE DENSITY | CARDIAC SCAN | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | GALLIUM      | NR           | GALLIUM CITR  | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | NR           | NR           | NA            | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | CARDIAC SCAN | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 21.1    | 21.1   |          |
| TL-201   | TC-99M  | 3       | 6.43   |          |
| TC-99M   | TC-99M  | 20      | 30.3   |          |
| TC-99M   | TC-99M  | 6       | 6.3    |          |
| TC-99M   | TC-99M  | 3       | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 21      | 21     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 26      | 10     |          |
| TC-99M   | TC-99M  | 21.7    | 21.7   |          |
| TC-99M   | TC-99M  | 5       | 20     |          |
| TC-99M   | TC-99M  | 4.7     | 4.7    |          |
| TC-99M   | TC-99M  | 21.4    | 21.4   |          |
| NA       | TL-201  | NA      | 2.2    |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 25      | 23.5   |          |
| NR       | TC-99M  | NR      | 20     |          |
| NR       | TC-99M  | NR      | 20.8   |          |
| NA       | TC-99M  | NA      | 25.4   |          |
| I-131    | I-131   | 100     | 110    |          |
| TC-99M   | TC-99M  | 7       | 7      |          |
| NR       | TC-99M  | NR      | 10     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| NR       | TC-99M  | NR      | 29     |          |
| TC-99M   | TC-99M  | 20      | 24.2   |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 22      | 22     |          |
| TC-99M   | TC-99M  | 25      | 25.3   |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| NR       | TC-99M  | NR      | 21.3   |          |
| GA-67    | TL-201  | 4       | 3.2    |          |
| TC-99M   | TC-99M  | 22      | 22     |          |
| TC-99M   | TC-99M  | NR      | 5      |          |
| DY-165   | DY-165  | 270     | 180    |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| GA-67    | TC-99M  | 5       | 30     |          |
| TC-99M   | TC-99M  | 20.2    | 20.3   |          |
| TC-99M   | TC-99M  | 26      | 27     |          |
| NA       | TC-99M  | NA      | 25.5   |          |
| TC-99M   | TC-99M  | 21.7    | 21.7   |          |
| TC-99M   | TC-99M  | 20      | 20.9   |          |
| TC-99M   | TC-99M  | 20      | 20     |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 900458 | MD2      | 1       | 1        | U       |          |
| 900459 | MD2      | 1       | 1        | U       |          |
| 900460 | MD2      | 1       | 1        | U       |          |
| 900462 | MD2      | 1       | 1        | U       |          |
| 900465 | MD2      | 1       | 1        | U       |          |
| 900466 | MD2      | 1       | 1        | U       |          |
| 900467 | MD2      | 1       | 1        | U       |          |
| 900468 | MD2      | 1       | 1        | U       |          |
| 900469 | MD2      | 1       | 1        | U       |          |
| 900470 | MD2      | 1       | 1        | U       |          |
| 900471 | MD2      | 1       | 1        | U       |          |
| 900473 | MD2      | 1       | 1        | U       |          |
| 900476 | MD2      | 1       | 4        | U       |          |
| 900477 | MD2      | 1       | 1        | U       |          |
| 900478 | MD2      | 1       | 1        | U       |          |
| 900479 | MD2      | 1       | 1        | U       |          |
| 900480 | MD2      | 1       | 1        | U       |          |
| 900481 | MD2      | 1       | 1        | U       |          |
| 900482 | MD2      | 1       | 1        | U       |          |
| 900483 | MD2      | 1       | 1        | U       |          |
| 900488 | MD2      | 1       | 1        | U       |          |
| 900489 | MD2      | 1       | 1        | U       |          |
| 900491 | MD2      | 1       | 1        | U       |          |
| 900493 | MD2      | 1       | 1        | U       |          |
| 900494 | MD2      | 1       | 1        | U       |          |
| 900495 | MD2      | 1       | 1        | U       |          |
| 900497 | MD2      | 1       | 1        | U       |          |
| 900498 | MD2      | 1       | 1        | U       |          |
| 900500 | MD2      | 1       | 1        | U       |          |
| 900501 | MD2      | 1       | 1        | U       |          |
| 900503 | MD2      | 1       | 1        | U       |          |
| 900508 | MD2      | 1       | 1        | U       |          |
| 900510 | MD2      | 1       | 1        | U       |          |
| 900511 | MD2      | 1       | 1        | U       |          |
| 900513 | MD2      | 1       | 1        | U       |          |
| 900515 | MD2      | 1       | 1        | U       |          |
| 900516 | MD2      | 1       | 1        | U       |          |
| 900518 | MD2      | 1       | 1        | U       |          |
| 900519 | MD2      | 1       | 1        | U       |          |
| 900521 | MD2      | 1       | 1        | U       |          |
| 900522 | MD2      | 1       | 1        | U       |          |
| 900523 | MD2      | 1       | 1        | U       |          |
| 900524 | MD2      | 1       | 1        | U       |          |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NA       | 2.6     | NR       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 42       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 1020     |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 19       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 100      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NA       | NR      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN       | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|---------------|--------------|--------------|---------------|---------------|
| NA       | NA            | HEPATOBIAR   | LIVER        | SPERT/PERT (P | MICROLITE (AL |
| NA       | NA            | CARDIAC SCAN | NR           | THALLOUS CHL  | GALLIUM CITR  |
| NR       | HEAD          | NA           | NA           | NA            | NA            |
| NA       | NA            | NA           | CARDIAC SCAN | NA            | SPERT/PERT (P |
| NA       | NA            | LUNG AEROSOL | LUNG         | GALLIUM CITR  | MAA/PULMOLI   |
| NA       | NA            | NR           | BONE SCAN    | NR            | MDP/MEDRON    |
| NA       | NA            | NR           | LIVER        | MEBROFENIN/   | MICROLITE (AL |
| NA       | NA            | NR           | NA           | SODIUM IODID  | SODIUM IODID  |
| NA       | NA            | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA       | NA            | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA            | BONE DENSITY | BONE SCAN    | NR            | HYDROXYMET    |
| NA       | NA            | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA       | NA            | BONE DENSITY | NR           | MDP/MEDRON    | DISOFENIN/HE  |
| NA       | NA            | HEPATOBIAR   | GALLBLADDER  | SULFUR COLLOI | DISOFENIN/HE  |
| NA       | NA            | THYROID UPTA | THYROID UPTA | SODIUM IODID  | SODIUM IODID  |
| NA       | NA            | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | MDP/MEDRON    |
| NA       | NA            | RENAL BLOOD  | LUNG         | DTPA (DIETHYL | MAA/PULMOLI   |
| NA       | NA            | NR           | NR           | NR            | THALLOUS CHL  |
| NA       | NA            | NA           | RBC MASS SUR | NA            | RBC (RED BLOO |
| THYROID  | THYROID       | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| NA       | NA            | NA           | NR           | NA            | MDP/MEDRON    |
| NA       | NA            | BONE DENSITY | NR           | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA            | HEPATOBIAR   | THYROID IMAG | SULFUR COLLOI | SPERT/PERT (P |
| NA       | NA            | BONE DENSITY | NR           | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA            | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA            | NR           | HEPATOBIAR   | NR            | DISOFENIN/HE  |
| NA       | NA            | PARATHYROID  | BONE SCAN    | SPERT/PERT (P | MDP/MEDRON    |
| NA       | NA            | HEPATOBIAR   | GASTROINTEST | DISOFENIN/HE  | SULFUR COLLOI |
| NA       | NA            | HEPATOBIAR   | BONE SCAN    | DISOFENIN/HE  | MDP/MEDRON    |
| NA       | NA            | NR           | LIVER        | NR            | SULFUR COLLOI |
| NA       | NA            | NA           | NR           | NA            | MAA/PULMOLI   |
| NA       | NA            | HEPATOBIAR   | LUNG         | MICROLITE (AL | MICROLITE (AL |
| NA       | NA            | BRAIN        | BRAIN        | SPERT/PERT (P | SPERT/PERT (P |
| NA       | NA            | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | MDP/MEDRON    |
| NA       | NA            | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA            | BONE DENSITY | LIVER        | MDP/MEDRON    | SULFUR COLLOI |
| PROSTATE | PERI-PROSTATI | NA           | NA           | NA            | NA            |
| NA       | NA            | LUNG AEROSOL | LUNG         | MAA/PULMOLI   | SPERT/PERT (P |
| NA       | NA            | CARDIAC SCAN | BONE SCAN    | SPERT/PERT (P | HYDROXYMET    |
| NA       | NA            | BONE DENSITY | NR           | HYDROXYMET    | NR            |
| NA       | NA            | PARATHYROID  | BONE SCAN    | SODIUM IODID  | MDP/MEDRON    |
| NA       | NA            | NR           | BONE SCAN    | NR            | MDP/MEDRON    |
| NA       | NA            | CARDIAC SCAN | GALLBLADDER  | SPERT/PERT (P | MEBROFENIN/   |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 10      | 10     |          |
| TL-201   | GA-67   | 3       | 10.3   |          |
| IR-192   | IR-192  | NR      | NR     |          |
| NA       | TC-99M  | NA      | 26.8   |          |
| GA-67    | TC-99M  | 5       | 5      |          |
| NR       | TC-99M  | NR      | 22.1   |          |
| TC-99M   | TC-99M  | 5       | 7.2    |          |
| I-131    | I-131   | 14      | 20     |          |
| NA       | TC-99M  | NA      | 22     |          |
| TC-99M   | TC-99M  | 21.9    | 21.9   |          |
| NR       | TC-99M  | NR      | 20     |          |
| NA       | TC-99M  | NA      | 21.1   |          |
| TC-99M   | TC-99M  | 20      | 19.2   |          |
| TC-99M   | TC-99M  | 7       | 6.6    |          |
| I-131    | I-131   | 0.01    | 0.112  |          |
| TC-99M   | TC-99M  | 21      | 21     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TL-201  | 25      | 2.5    |          |
| NA       | CR-51   | NA      | 0.05   |          |
| I-131    | I-131   | 150     | 178    |          |
| NA       | TC-99M  | NA      | 22.5   |          |
| TC-99M   | TC-99M  | 20      | 22     |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| TC-99M   | TC-99M  | 20      | 19.8   |          |
| TC-99M   | TC-99M  | 23.7    | 23.7   |          |
| NR       | TC-99M  | NR      | 8.8    |          |
| TC-99M   | TC-99M  | 5       | 23.8   |          |
| TC-99M   | TC-99M  | 5       | 1      |          |
| TC-99M   | TC-99M  | 5.4     | 26.3   |          |
| NR       | TC-99M  | NR      | 6.1    |          |
| NA       | TC-99M  | NA      | 7      |          |
| TC-99M   | TC-99M  | 4.5     | 4.1    |          |
| TC-99M   | TC-99M  | 10      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 25      | 25.4   |          |
| TC-99M   | TC-99M  | 20      | 4      |          |
| I-125    | I-125   | 27.5    | 27.5   |          |
| TC-99M   | TC-99M  | 5       | 15     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 23.6    | 23.6   |          |
| I-131    | TC-99M  | 1       | 23.7   |          |
| NR       | TC-99M  | NR      | 20.5   |          |
| TC-99M   | TC-99M  | 10      | 8      |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 900525 | MD2      | 1       | 1        | U       |          |
| 900526 | MD2      | 1       | 1        | U       |          |
| 900528 | MD2      | 1       | 2        | U       |          |
| 900530 | MD2      | 1       | 1        | U       |          |
| 900531 | MD2      | 1       | 1        | U       |          |
| 900532 | MD2      | 1       | 1        | U       |          |
| 900534 | MD2      | 1       | 1        | U       |          |
| 900537 | MD2      | 1       | 1        | U       |          |
| 900539 | MD2      | 1       | 1        | U       |          |
| 900540 | MD2      | 1       | 1        | U       |          |
| 900542 | MD2      | 1       | 1        | U       |          |
| 900543 | MD2      | 1       | 1        | U       |          |
| 900545 | MD2      | 1       | 1        | U       |          |
| 900546 | MD2      | 1       | 1        | U       |          |
| 900547 | MD2      | 1       | 1        | U       |          |
| 900549 | MD2      | 1       | 1        | U       |          |
| 900551 | MD2      | 1       | 1        | U       |          |
| 900552 | MD2      | 1       | 1        | U       |          |
| 900554 | MD2      | 1       | 1        | U       |          |
| 900555 | MD2      | 1       | 1        | U       |          |
| 900556 | MD2      | 1       | 1        | U       |          |
| 900558 | MD2      | 1       | 1        | U       |          |
| 900559 | MD2      | 1       | 1        | U       |          |
| 900561 | MD2      | 1       | 1        | U       |          |
| 900562 | MD2      | 1       | 1        | U       |          |
| 900563 | MD2      | 1       | 1        | U       |          |
| 900564 | MD2      | 1       | 1        | U       |          |
| 900566 | MD2      | 1       | 1        | U       |          |
| 900567 | MD2      | 1       | 1        | U       |          |
| 900568 | MD2      | 1       | 1        | U       |          |
| 900570 | MD2      | 1       | 1        | U       |          |
| 900573 | MD2      | 1       | 1        | U       |          |
| 900576 | MD2      | 1       | 1        | U       |          |
| 900577 | MD2      | 1       | 1        | U       |          |
| 900578 | MD2      | 1       | 1        | U       |          |
| 900580 | MD2      | 1       | 1        | U       |          |
| 900582 | MD2      | 1       | 1        | U       |          |
| 900584 | MD2      | 1       | 1        | U       |          |
| 900585 | MD2      | 1       | 1        | U       |          |
| 900587 | MD2      | 1       | 1        | U       |          |
| 900590 | MD2      | 1       | 1        | U       |          |
| 900591 | MD2      | 1       | 1        | U       |          |
| 900593 | MD2      | 1       | 1        | U       |          |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | 99       | NA       |
| TELETHERAPY  | TELETHERAPY  | 4500     | 5225    | NA       | 16       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 1464     | 3000    | NA       | 105      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 100      |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 2088     |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| TELETHERAPY  | TELETHERAPY  | NA       | NR      | NA       | NA       |
| SODIUM IODID | RADIOPHARMA  | NA       | NA      | NR       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 673      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|---------|--------------|--------------|---------------|---------------|
| NA       | NA      | LUNG AEROSOL | GALLBLADDER  | MAA/PULMOLI   | DISOFENIN/HE  |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | MDP/MEDRON    |
| NA       | NA      | HYPERTHYROID | BONE SCAN    | SPERT/PERT (P | MDP/MEDRON    |
| NA       | NA      | NR           | BONE SCAN    | NR            | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | LIVER        | MDP/MEDRON    | SULFUR COLLOI |
| NA       | NA      | BONE         | KIDNEY SCAN  | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | LUNG AEROSOL | LUNG         | DTPA (DIETHYL | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | WHOLE BODY   | WHOLE BODY I | SODIUM IODID  | SODIUM IODID  |
| NR       | NR      | NA           | NA           | NA            | NA            |
| NA       | NA      | NR           | BONE SCAN    | NR            | MDP/MEDRON    |
| NA       | NA      | LUNG VENTILA | LUNG VENTILA | DTPA (DIETHYL | HYDROXYMET    |
| NR       | NR      | NA           | NA           | NA            | NA            |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | MDP/MEDRON    |
| NA       | NA      | RENAL BLOOD  | NR           | DTPA (DIETHYL | SPERT/PERT (P |
| NA       | NA      | RENAL BLOOD  | RENAL BLOOD  | MAG3 (MERCA   | MAG3 (MERCA   |
| NA       | NA      | NR           | BONE SCAN    | NR            | HYDROXYMET    |
| NA       | NA      | HEPATOBILIAR | HEPATOBILIAR | SULFUR COLLOI | MEBROFENIN/   |
| NA       | NA      | RBC MASS SUR | LIVER        | SPERT/PERT (P | SULFUR COLLOI |
| NA       | NA      | NR           | BLADDER SCAN | MEBROFENIN/   | MEBROFENIN/   |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | THALLOUS CHL  | NR            |
| NA       | NA      | NR           | THYROID IMAG | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | NR           | NR           | NR            | MAA/PULMOLI   |
| NA       | NA      | CARDIAC SCAN | BILIARY      | SPERT/PERT (P | MEBROFENIN/   |
| NA       | NA      | RENAL BLOOD  | BONE SCAN    | SPERT/PERT (P | HYDROXYMET    |
| NA       | NA      | WHOLE BODY   | WHOLE BODY   | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | NA           | LUNG VENTILA | NA            | NR            |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | HEPATOBILIAR | LIVER        | MEBROFENIN/   | SULFUR COLLOI |
| NA       | NA      | BONE DENSITY | THYROID IMAG | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | RENAL BLOOD  | GALLBLADDER  | DTPA (DIETHYL | MEBROFENIN/   |
| NA       | NA      | GATED BLOOD  | BONE SCAN    | SPERT/PERT (P | MDP/MEDRON    |
| NECK     | NECK    | NA           | NA           | NA            | NA            |
| NA       | NA      | THYROID UPTA | BONE SCAN    | SODIUM IODID  | NR            |
| NA       | NA      | BONE DENSITY | CARDIAC SCAN | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | GASTRIC EMPT | GASTRIC EMPT | SULFUR COLLOI | SULFUR COLLOI |
| NA       | NA      | NR           | NR           | NR            | NR            |
| NA       | NA      | BONE DENSITY | BONE DENSITY | MDP/MEDRON    | MDP/MEDRON    |
| NA       | NA      | GASTROINTEST | GASTROINTEST | PYROPHOSPHA   | NR            |
| NA       | NA      | BONE DENSITY | BONE SCAN    | HYDROXYMET    | SPERT/PERT (P |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 6       | 6.1    |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 10      | 11.1   |          |
| NR       | TC-99M  | NR      | 21.7   |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| TC-99M   | TC-99M  | 16.8    | 16.8   |          |
| TC-99M   | TC-99M  | 20      | 8.1    |          |
| TC-99M   | TC-99M  | 15.3    | 23     |          |
| TC-99M   | TC-99M  | 35      | 42     |          |
| TC-99M   | TC-99M  | 20.2    | 21.6   |          |
| I-131    | I-131   | 1       | 0.006  |          |
| NA       | NA      | NA      | NA     |          |
| NR       | TC-99M  | NR      | 23     |          |
| TC-99M   | TC-99M  | 20.8    | 20.8   |          |
| NR       | CS-137  | 1464    | 3000   |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 15      | 13.3   |          |
| TC-99M   | TC-99M  | 7.5     | 15     |          |
| NR       | TC-99M  | NR      | 25     |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| TC-99M   | TC-99M  | 20      | 6.4    |          |
| TC-99M   | TC-99M  | 8       | 175    |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TL-201   | TC-99M  | 3       | 10     |          |
| I-131    | I-131   | 9.3     | 9.3    |          |
| NR       | TC-99M  | NR      | 4.16   |          |
| TC-99M   | TC-99M  | 20      | 9.7    |          |
| TC-99M   | TC-99M  | 10.6    | 10.6   |          |
| TC-99M   | TC-99M  | 19.6    | 19.6   |          |
| NA       | TC-99M  | NA      | 10.7   |          |
| TC-99M   | TC-99M  | 15      | 14.5   |          |
| TC-99M   | TC-99M  | 4       | 4      |          |
| TC-99M   | TC-99M  | 22      | 19.7   |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| NA       | NA      | NA      | NA     |          |
| I-123    | TC-99M  | 100     | 50.2   |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 0.75    | 5.8    |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 17.9    | 17.9   |          |
| TC-99M   | TC-99M  | 22      | 22     |          |
| TC-99M   | TC-99M  | 29.4    | 29.4   |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 900594 | MD2      | 1       | 1        | U       |          |
| 900596 | MD2      | 1       | 1        | U       |          |
| 900597 | MD2      | 1       | 1        | Y       |          |
| 900598 | MD2      | 1       | 1        | U       |          |
| 900600 | MD2      | 1       | 1        | U       |          |
| 900601 | MD2      | 1       | 4        | U       |          |
| 900602 | MD2      | 1       | 1        | U       |          |
| 900603 | MD2      | 1       | 1        | U       |          |
| 900604 | MD2      | 1       | 1        | U       |          |
| 900605 | MD2      | 1       | 1        | U       |          |
| 900606 | MD2      | 1       | 1        | U       |          |
| 900608 | MD2      | 1       | 1        | U       |          |
| 900611 | MD2      | 1       | 1        | U       |          |
| 900613 | MD2      | 1       | 1        | U       |          |
| 900614 | MD2      | 1       | 1        | U       |          |
| 900615 | MD2      | 1       | 1        | U       |          |
| 900617 | MD2      | 1       | 1        | U       |          |
| 900619 | MD2      | 1       | 1        | U       |          |
| 900622 | MD2      | 1       | 1        | U       |          |
| 900623 | MD2      | 1       | 1        | U       |          |
| 900626 | MD2      | 1       | 1        | U       |          |
| 900627 | MD2      | 1       | 1        | U       |          |
| 900629 | MD2      | 1       | 1        | U       |          |
| 900630 | MD2      | 1       | 1        | U       |          |
| 900632 | MD2      | 1       | 1        | U       |          |
| 900633 | MD2      | 1       | 1        | U       |          |
| 900634 | MD2      | 1       | 1        | U       |          |
| 900636 | MD2      | 1       | 1        | U       |          |
| 900639 | MD2      | 1       | 3        | U       |          |
| 900641 | MD2      | 1       | 1        | U       |          |
| 900642 | MD2      | 1       | 4        | U       |          |
| 900644 | MD2      | 1       | 1        | U       |          |
| 900648 | MD2      | 1       | 1        | U       |          |
| 900649 | MD2      | 1       | 1        | U       |          |
| 900650 | MD2      | 1       | 1        | U       |          |
| 900652 | MD2      | 1       | 1        | U       |          |
| 900653 | MD2      | 1       | 1        | U       |          |
| 900654 | MD2      | 1       | 1        | U       |          |
| 900655 | MD2      | 1       | 1        | U       |          |
| 900658 | MD2      | 1       | 1        | U       |          |
| 900659 | MD2      | 1       | 1        | U       |          |
| 900660 | MD2      | 1       | 1        | U       |          |
| 900666 | MD2      | 1       | 1        | U       |          |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 77       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 567      |
| NR           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 125      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | SODIUM IODID | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | 65       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NR       |

| ORGNINTD | ORGNGVN | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|---------|--------------|--------------|---------------|---------------|
| NA       | NA      | BONE DENSITY | NR           | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | BRAIN SCAN   | MDP/MEDRON    | DTPA (DIETHYL |
| THYROID  | THYROID | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | NR            |
| NA       | NA      | BONE DENSITY | RENAL BLOOD  | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | BONE DENSITY | RENAL BLOOD  | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | BONE DENSITY | RENAL BLOOD  | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | CARDIAC SCAN | BONE SCAN    | SPERT/PERT (P | HYDROXYMET    |
| NA       | NA      | NA           | NR           | NA            | MDP/MEDRON    |
| NA       | NA      | NR           | BONE SCAN    | NR            | NR            |
| NA       | NA      | BONE DENSITY | NR           | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA      | GATED BLOOD  | GATED BLOOD  | SPERT/PERT (P | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | NA           | NR           | NA            | MDP/MEDRON    |
| NA       | NA      | NR           | NR           | NR            | NR            |
| NA       | NA      | NR           | NR           | NR            | DTPA (DIETHYL |
| NA       | NA      | LUNG PERFUSI | LIVER        | MAA/PULMOLI   | SULFUR COLLOI |
| NA       | NA      | NR           | BONE SCAN    | NR            | MDP/MEDRON    |
| NA       | NA      | HEPATOBIAR   | BONE SCAN    | SULFUR COLLOI | MDP/MEDRON    |
| NA       | NA      | BLOOD VOLUM  | BLOOD VOLUM  | SODIUM CHRO   | SODIUM CHRO   |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | LUNG AEROSOL | HEPATOBIAR   | MAA/PULMOLI   | DISOFENIN/HE  |
| NA       | NA      | NA           | NR           | NA            | SULFUR COLLOI |
| NA       | NA      | BONE DENSITY | BONE SCAN    | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA      | NA           | NR           | NA            | HYDROXYMET    |
| NR       | NA      | NR           | NR           | NR            | SODIUM IODID  |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | NR           | BONE SCAN    | NR            | NR            |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | PARATHYROID  | BONE SCAN    | SPERT/PERT (P | HYDROXYMET    |
| NA       | NA      | NA           | NR           | NA            | SPERT/PERT (P |
| NA       | NA      | NR           | NR           | NR            | NR            |
| NA       | NA      | NR           | NR           | MEBROFENIN/   | MICROLITE (AL |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | LUNG         | MDP/MEDRON    | MAA/PULMOLI   |
| NA       | NA      | HEPATOBIAR   | LUNG PERFUSI | DISOFENIN/HE  | MAA/PULMOLI   |
| NA       | NA      | LIVER        | LIVER        | MAA/PULMOLI   | MAA/PULMOLI   |
| NA       | NA      | MECKELS DIVE | MECKELS DIVE | SPERT/PERT (P | DTPA (DIETHYL |
| NA       | NA      | LUNG         | NR           | MAA/PULMOLI   | MEBROFENIN/   |
| NA       | NA      | NR           | BONE SCAN    | NR            | MDP/MEDRON    |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 19      | 25     |          |
| I-131    | I-131   | 180     | 320    |          |
| TC-99M   | TC-99M  | 20.3    | 20.3   |          |
| TC-99M   | TC-99M  | 17.6    | 17.6   |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 20      | 21.7   |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 22     |          |
| NA       | TC-99M  | NA      | 22.3   |          |
| NR       | TC-99M  | NR      | 20.3   |          |
| TC-99M   | TC-99M  | 15      | 19     |          |
| TC-99M   | TC-99M  | 26.5    | 26.5   |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 10     |          |
| NA       | TC-99M  | NA      | 19.4   |          |
| TC-99M   | TC-99M  | 3       | 20     |          |
| NR       | TC-99M  | NR      | 18.6   |          |
| TC-99M   | TC-99M  | 2.6     | 2.6    |          |
| NR       | TC-99M  | NR      | 20.3   |          |
| TC-99M   | TC-99M  | 6       | 21.3   |          |
| CR-51    | CR-51   | 0.107   | 0.241  |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 3.9     | 4.1    |          |
| NA       | TC-99M  | NA      | 0.5    |          |
| TC-99M   | TC-99M  | 25      | 26.5   |          |
| NA       | TC-99M  | NA      | 20.2   |          |
| I-131    | I-131   | NR      | 0.282  |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| NR       | TC-99M  | NR      | 25     |          |
| TC-99M   | TC-99M  | 23      | 21.2   |          |
| TC-99M   | TC-99M  | 15      | 15     |          |
| NA       | TC-99M  | NA      | 30.5   |          |
| TC-99M   | TC-99M  | 5       | 5.3    |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 21      | 21     |          |
| TC-99M   | TC-99M  | 21      | 21     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 3.5     | 4      |          |
| TC-99M   | TC-99M  | 2       | 0.7    |          |
| TC-99M   | TC-99M  | 10      | 10.3   |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| NR       | TC-99M  | NR      | 22.4   |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 900669 | MD2      | 1       | 1        | U       |          |
| 900670 | MD2      | 1       | 1        | U       |          |
| 900671 | MD2      | 1       | 1        | U       |          |
| 900676 | MD2      | 1       | 1        | U       |          |
| 900680 | MD2      | 1       | 1        | U       |          |
| 900681 | MD2      | 1       | 1        | U       |          |
| 900682 | MD2      | 1       | 1        | U       |          |
| 900686 | MD2      | 1       | 1        | U       |          |
| 900687 | MD2      | 1       | 2        | U       |          |
| 900688 | MD2      | 1       | 1        | U       |          |
| 900689 | MD2      | 1       | 1        | U       |          |
| 900693 | MD2      | 1       | 1        | U       |          |
| 900694 | MD2      | 1       | 2        | U       |          |
| 900695 | MD2      | 1       | 1        | U       |          |
| 900699 | MD2      | 1       | 1        | U       |          |
| 900701 | MD2      | 1       | 1        | U       |          |
| 900702 | MD2      | 1       | 6        | U       |          |
| 900703 | MD2      | 1       | 1        | U       |          |
| 900704 | MD2      | 1       | 1        | U       |          |
| 900706 | MD2      | 1       | 1        | U       |          |
| 900708 | MD2      | 1       | 1        | U       |          |
| 900709 | MD2      | 1       | 1        | U       |          |
| 900716 | MD2      | 1       | 1        | U       |          |
| 900717 | MD2      | 1       | 1        | U       |          |
| 900718 | MD2      | 1       | 1        | U       |          |
| 900721 | MD2      | 1       | 2        | U       |          |
| 900722 | MD2      | 1       | 1        | U       |          |
| 900723 | MD2      | 1       | 1        | U       |          |
| 900724 | MD2      | 1       | 1        | U       |          |
| 900726 | MD2      | 1       | 1        | U       |          |
| 900727 | MD2      | 1       | 1        | U       |          |
| 900729 | MD2      | 1       | 1        | U       |          |
| 900730 | MD2      | 1       | 1        | U       |          |
| 900731 | MD2      | 1       | 1        | U       |          |
| 900734 | MD2      | 1       | 1        | U       |          |
| 900735 | MD2      | 1       | 1        | U       |          |
| 900736 | MD2      | 1       | 1        | U       |          |
| 900737 | MD2      | 1       | 1        | U       |          |
| 900738 | MD2      | 1       | 1        | U       |          |
| 900742 | MD2      | 1       | 1        | U       |          |
| 900743 | MD2      | 1       | 1        | U       |          |
| 900745 | MD2      | 1       | 1        | U       |          |
| 900749 | MD2      | 1       | 1        | U       |          |

| PROCINTD    | PROCGVN     | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|-------------|-------------|----------|---------|----------|----------|
| NR          | RADIOPHARMA | NA       | NA      | NR       | NR       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| NR          | RADIOPHARMA | NA       | NA      | NR       | NR       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| NR          | RADIOPHARMA | NA       | NA      | NR       | NR       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | 7.5      | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| NA          | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| NA          | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NR       | NR       |
| NA          | RADIOPHARMA | NA       | NA      | NA       | NA       |
| NR          | RADIOPHARMA | NA       | NA      | NR       | NR       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| NA          | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NR       | NR       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| NR          | RADIOPHARMA | NA       | NA      | NR       | NR       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| NA          | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| NA          | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| NA          | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN | STDYINTD     | STDYGVN       | CHEMINTD      | CHEMGVN       |
|----------|---------|--------------|---------------|---------------|---------------|
| NA       | NA      | NR           | BONE SCAN     | NR            | HYDROXYMET    |
| NA       | NA      | BONE         | BONE SCAN     | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | NR           | BONE SCAN     | NR            | HYDROXYMET    |
| NA       | NA      | BONE DENSITY | NR            | HYDROXYMET    | MAA/PULMOLI   |
| NA       | NA      | BONE DENSITY | NR            | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | NR           | BONE SCAN     | NR            | HYDROXYMET    |
| NA       | NA      | BONE DENSITY | BONE SCAN     | MDP/MEDRON    | MDP/MEDRON    |
| NA       | NA      | BONE         | NR            | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | BONE DENSITY | BONE SCAN     | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | RENOGRAM     | LIVER         | DTPA (DIETHYL | MICROLITE (AL |
| NA       | NA      | BONE DENSITY | NR            | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | LUNG AEROSOL | LIVER         | MAA/PULMOLI   | MICROLITE (AL |
| NA       | NA      | BONE DENSITY | NR            | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | NA           | NR            | NA            | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | BONE DENSITY  | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | BONE SCAN     | MDP/MEDRON    | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | LUNG VENTILA  | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | BONE DENSITY | NR            | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN  | RBC (RED BLOO | SPERT/PERT (P |
| NA       | NA      | NA           | NR            | NA            | HYDROXYMET    |
| NA       | NA      | BONE DENSITY | LIVER         | MDP/MEDRON    | SULFUR COLLOI |
| NA       | NA      | PARATHYROID  | NR            | NR            | MDP/MEDRON    |
| NA       | NA      | NA           | NR            | NA            | HYDROXYMET    |
| NA       | NA      | NR           | CARDIAC SCAN  | NR            | SPERT/PERT (P |
| NA       | NA      | RENAL BLOOD  | HEPATOBIAR    | DTPA (DIETHYL | DISIDA        |
| NA       | NA      | HEPATOBIAR   | BILIARY LIVER | MEBROFENIN/   | SULFUR COLLOI |
| NA       | NA      | RENAL BLOOD  | BONE SCAN     | DTPA (DIETHYL | MDP/MEDRON    |
| NA       | NA      | BONE         | NR            | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | NR            | NR            | NR            |
| NA       | NA      | NR           | LUNG VENTILA  | GALLIUM CITR  | DTPA (DIETHYL |
| NA       | NA      | NA           | NR            | NA            | MDP/MEDRON    |
| NA       | NA      | BRAIN SCAN   | BRAIN SCAN    | GLUCEPHAT     | SPERT/PERT (P |
| NA       | NA      | LIVER        | RENAL BLOOD   | NR            | DTPA (DIETHYL |
| NA       | NA      | LIVER        | LIVER         | MICROLITE (AL | MEBROFENIN/   |
| NA       | NA      | LUNG AEROSOL | LUNG          | DTPA (DIETHYL | MAA/PULMOLI   |
| NA       | NA      | NR           | BONE SCAN     | NR            | HYDROXYMET    |
| NA       | NA      | LIVER        | NR            | SULFUR COLLOI | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | NR            | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | CARDIAC SCAN | NR            | PYROPHOSPHA   | SPERT/PERT (P |
| NA       | NA      | NA           | NR            | NA            | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | NR            | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | NR           | NR            | HYDROXYMET    | HSA (HUMAN S  |
| NA       | NA      | BONE         | NR            | HYDROXYMET    | NR            |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| NR       | TC-99M  | NR      | 24.5   |          |
| TC-99M   | TC-99M  | 25      | 24.1   |          |
| NR       | TC-99M  | NR      | 22.9   |          |
| TC-99M   | TC-99M  | 12.6    | 12.6   |          |
| TC-99M   | TC-99M  | 3       | 3      |          |
| NR       | TC-99M  | NR      | 20     |          |
| TC-99M   | TC-99M  | 20      | 18.5   |          |
| TC-99M   | TC-99M  | 21.4    | 21.4   |          |
| TC-99M   | TC-99M  | 30      | 31     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 4       | 6      |          |
| TC-99M   | TC-99M  | 24      | 24     |          |
| NA       | TC-99M  | NA      | 20     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 19.2    | 19.2   |          |
| TC-99M   | TC-99M  | 24      | 24     |          |
| TC-99M   | TC-99M  | 30      | 30     |          |
| NA       | TC-99M  | NA      | 21     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 5       | 20     |          |
| NA       | TC-99M  | NA      | 22     |          |
| NR       | TC-99M  | NR      | 15.2   |          |
| TC-99M   | TC-99M  | 15      | 7      |          |
| TC-99M   | TC-99M  | 6       | 6.6    |          |
| TC-99M   | TC-99M  | 15      | 25     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| NR       | TC-99M  | NR      | 25     |          |
| GA-67    | TC-99M  | 5       | 23     |          |
| NA       | TC-99M  | NA      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 24.5    | 23     |          |
| TC-99M   | TC-99M  | 6.8     | 6.8    |          |
| TC-99M   | TC-99M  | 35      | 35     |          |
| NR       | TC-99M  | NR      | 21.6   |          |
| TC-99M   | TC-99M  | 5       | 20     |          |
| TC-99M   | TC-99M  | 20.2    | 21.8   |          |
| TC-99M   | TC-99M  | 20      | 25     |          |
| NA       | TC-99M  | NA      | 20.1   |          |
| TC-99M   | TC-99M  | 20      | 20.3   |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 27.2    | 27.2   |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 900753 | MD2      | 1       | 1        | U       |          |
| 900755 | MD2      | 1       | 1        | U       |          |
| 900756 | MD2      | 1       | 1        | U       |          |
| 900758 | MD2      | 1       | 1        | U       |          |
| 900759 | MD2      | 1       | 1        | U       |          |
| 900761 | MD2      | 1       | 1        | U       |          |
| 900762 | MD2      | 1       | 1        | U       |          |
| 900764 | MD2      | 1       | 1        | U       |          |
| 900768 | MD2      | 1       | 1        | U       |          |
| 900773 | MD2      | 1       | 1        | U       |          |
| 900775 | MD2      | 1       | 1        | U       |          |
| 900778 | MD2      | 1       | 1        | U       |          |
| 900780 | MD2      | 1       | 1        | U       |          |
| 900784 | MD2      | 1       | 1        | U       |          |
| 900785 | MD2      | 1       | 1        | Y       |          |
| 900786 | MD2      | 1       | 1        | U       |          |
| 900787 | MD2      | 1       | 1        | Y       |          |
| 910048 | MD2      | 1       | 1        | U       |          |
| 910087 | MD2      | 1       | 1        | U       |          |
| 910089 | MD2      | 1       | 1        | U       |          |
| 910110 | MD2      | 1       | 11       | U       |          |
| 910110 | MD2      | 10      | 11       | U       |          |
| 910110 | MD2      | 11      | 11       | U       |          |
| 910110 | MD2      | 2       | 11       | U       |          |
| 910110 | MD2      | 3       | 11       | U       |          |
| 910110 | MD2      | 4       | 11       | U       |          |
| 910110 | MD2      | 5       | 11       | U       |          |
| 910110 | MD2      | 6       | 11       | U       |          |
| 910110 | MD2      | 7       | 11       | U       |          |
| 910110 | MD2      | 8       | 11       | U       |          |
| 910110 | MD2      | 9       | 11       | U       |          |
| 910128 | MD2      | 1       | 1        | U       |          |
| 910143 | MD2      | 1       | 1        | U       |          |
| 910146 | MD2      | 1       | 1        | U       |          |
| 910151 | MD2      | 1       | 1        | U       |          |
| 910153 | MD2      | 1       | 1        | U       |          |
| 910155 | MD2      | 1       | 1        | U       |          |
| 910156 | MD2      | 1       | 1        | U       |          |
| 910157 | MD2      | 1       | 2        | U       |          |
| 910157 | MD2      | 2       | 2        | U       |          |
| 910161 | MD2      | 1       | 1        | U       |          |
| 910163 | MD2      | 1       | 1        | U       |          |
| 910165 | MD2      | 1       | 1        | U       |          |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, TYPE | BRACHY, TYPE | NR       | NR      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 2000     | NR      | NA       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 99900    |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| TELETHERAPY  | TELETHERAPY  | 250      | 396     | NA       | 58       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NR       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NA       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| X-RAY        | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN         |
|----------|---------|--------------|--------------|---------------|-----------------|
| NA       | NA      | NR           | NR           | MEBROFENIN/   | SULFUR COLLOI   |
| NA       | NA      | LIVER        | LUNG AEROSOL | MAA/PULMOLI   | DTPA (DIETHYL   |
| NA       | NA      | NR           | NR           | NR            | NR              |
| NA       | NA      | NR           | NR           | MDP/MEDRON    | HIDA (N-(2,6-DI |
| NA       | NA      | BONE         | NR           | MDP/MEDRON    | DTPA (DIETHYL   |
| NA       | NA      | BONE DENSITY | CARDIAC SCAN | MDP/MEDRON    | SPERT/PERT (P   |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P   |
| NA       | NA      | LUNG AEROSOL | LIVER        | MAA/PULMOLI   | SULFUR COLLOI   |
| NA       | NA      | BONE DENSITY | MECKELS DIVE | MDP/MEDRON    | SPERT/PERT (P   |
| NA       | NA      | BONE DENSITY | BONE SCAN    | HYDROXYMET    | SPERT/PERT (P   |
| NA       | NA      | NR           | NR           | NR            | NR              |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P   |
| NA       | NA      | GASTROINTEST | CARDIAC SCAN | SPERT/PERT (P | PYROPHOSPHA     |
| NR       | NR      | NA           | NA           | NA            | NA              |
| NA       | NA      | NR           | NR           | NA            | NA              |
| UTERUS   | UTERUS  | NA           | NA           | NA            | NA              |
| NA       | NA      | NR           | NR           | ANTI-CEA MON  | SPERT/PERT (P   |
| NA       | NA      | NR           | NA           | SODIUM IODID  | SODIUM IODID    |
| NA       | NA      | NR           | NR           | NR            | THALLOUS CHL    |
| NR       | NR      | NA           | NA           | NA            | NA              |
| LUNG     | LUNG    | NA           | NA           | NA            | NA              |
| VAGINA   | VAGINA  | NA           | NA           | NA            | NA              |
| VAGINA   | VAGINA  | NA           | NA           | NA            | NA              |
| LUNG     | LUNG    | NA           | NA           | NA            | NA              |
| VAGINA   | VAGINA  | NA           | NA           | NA            | NA              |
| VAGINA   | VAGINA  | NA           | NA           | NA            | NA              |
| VAGINA   | VAGINA  | NA           | NA           | NA            | NA              |
| VAGINA   | VAGINA  | NA           | NA           | NA            | NA              |
| VAGINA   | VAGINA  | NA           | NA           | NA            | NA              |
| VAGINA   | VAGINA  | NA           | NA           | NA            | NA              |
| VAGINA   | VAGINA  | NA           | NA           | NA            | NA              |
| NA       | NA      | NR           | NR           | NR            | NR              |
| NA       | NA      | HEPATOBIAR   | LUNG PERFUSI | MEBROFENIN/   | MAA/PULMOLI     |
| NA       | NA      | BONE DENSITY | BONE SCAN    | NA            | MDP/MEDRON      |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | THALLOUS CHL  | PYROPHOSPHA     |
| NA       | NA      | BONE         | BONE         | MDP/MEDRON    | MDP/MEDRON      |
| NA       | NA      | WHOLE BODY   | NR           | SODIUM IODID  | SODIUM IODID    |
| NA       | NA      | PARATHYROID  | THYROID IMAG | SPERT/PERT (P | MDP/MEDRON      |
| NA       | NA      | NR           | NR           | NR            | NR              |
| NA       | NA      | NR           | NR           | NR            | NR              |
| NA       | NA      | LUNG         | LUNG         | NR            | NR              |
| NA       | NA      | NR           | CYSTOGRAM    | NA            | NR              |
| NA       | NA      | BONE         | BONE SCAN    | HYDROXYMET    | HYDROXYMET      |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 3       | 25     |          |
| TC-99M   | TC-99M  | NR      | 22.6   |          |
| TC-99M   | TC-99M  | NR      | 20     |          |
| TC-99M   | TC-99M  | 20      | 19     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 5.2     | 6.9    |          |
| TC-99M   | TC-99M  | 15.8    | 15.4   |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | NR      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25.2   |          |
| TC-99M   | TC-99M  | 16.2    | 16.2   |          |
| NR       | NR      | NR      | NR     |          |
| NR       | NR      | NR      | NA     |          |
| IR-192   | IR-192  | NR      | NR     |          |
| IN-111   | TC-99M  | 5       | 168    |          |
| I-131    | I-131   | 0.015   | 15     |          |
| TC-99M   | TL-201  | 27      | 1      |          |
| NA       | NA      | NA      | NA     |          |
| NR       | NR      | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 4       | 4      |          |
| TC-99M   | TC-99M  | NA      | 25     |          |
| TL-201   | TC-99M  | 3       | 25     |          |
| TC-99M   | TC-99M  | 20.7    | 20.7   |          |
| I-131    | I-131   | NR      | NR     |          |
| TC-99M   | TC-99M  | 10      | 22     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 12      | 12     |          |
| NA       | NR      | NA      | NR     |          |
| TC-99M   | TC-99M  | 16      | 31     |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 910171 | MD2      | 1       | 1        | U       |            |
| 910172 | MD2      | 1       | 1        | U       |            |
| 910174 | MD2      | 1       | 1        | Y       | 01/15/1991 |
| 910176 | MD2      | 1       | 1        | U       |            |
| 910177 | MD2      | 1       | 1        | U       |            |
| 910178 | MD2      | 1       | 1        | U       |            |
| 910181 | MD2      | 1       | 1        | U       |            |
| 910182 | MD2      | 1       | 1        | U       |            |
| 910185 | MD2      | 1       | 1        | U       |            |
| 910187 | MD2      | 1       | 1        | U       |            |
| 910188 | MD2      | 1       | 1        | Y       | 01/21/1991 |
| 910190 | MD2      | 1       | 1        | Y       |            |
| 910195 | MD2      | 1       | 1        | U       |            |
| 910200 | MD2      | 1       | 1        | U       |            |
| 910202 | MD2      | 1       | 1        | U       |            |
| 910203 | MD2      | 1       | 1        | U       |            |
| 910204 | MD2      | 1       | 1        | U       |            |
| 910207 | MD2      | 1       | 1        | U       |            |
| 910209 | MD2      | 1       | 1        | U       |            |
| 910210 | MD2      | 1       | 1        | U       |            |
| 910211 | MD2      | 1       | 1        | Y       |            |
| 910212 | MD2      | 1       | 1        | U       |            |
| 910213 | MD2      | 1       | 1        | U       |            |
| 910214 | MD2      | 1       | 1        | U       |            |
| 910215 | MD2      | 1       | 1        | U       |            |
| 910217 | MD2      | 1       | 1        | U       |            |
| 910218 | MD2      | 1       | 1        | U       |            |
| 910219 | MD2      | 1       | 3        | U       |            |
| 910219 | MD2      | 2       | 3        | U       |            |
| 910219 | MD2      | 3       | 3        | U       |            |
| 910221 | MD2      | 1       | 1        | U       |            |
| 910225 | MD2      | 1       | 1        | U       |            |
| 910226 | MD2      | 1       | 1        | U       |            |
| 910232 | MD2      | 1       | 1        | U       |            |
| 910234 | MD2      | 1       | 1        | U       |            |
| 910235 | MD2      | 1       | 1        | U       |            |
| 910236 | MD2      | 1       | 1        | U       |            |
| 910237 | MD2      | 1       | 1        | U       |            |
| 910238 | MD2      | 1       | 1        | U       |            |
| 910239 | MD2      | 1       | 1        | U       |            |
| 910240 | MD2      | 1       | 1        | U       |            |
| 910241 | MD2      | 1       | 1        | U       |            |
| 910244 | MD2      | 1       | 1        | U       |            |

Page 226

| ORGNINTD | ORGNGVN | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|---------|--------------|--------------|---------------|---------------|
| NA       | NA      | LUNG         | LUNG PERFUSI | NR            | NR            |
| NA       | NA      | NR           | NR           | NR            | NR            |
| NA       | NA      | LIVER        | LIVER        | SULFUR COLLOI | MDP/MEDRON    |
| NA       | NA      | BONE         | GALLBLADDER  | HYDROXYMET    | DISOFENIN/HE  |
| NA       | NA      | BLADDER      | BLADDER      | DTPA (DIETHYL | DTPA (DIETHYL |
| NA       | NA      | WHOLE BODY   | WHOLE BODY   | HYDROXYMET    | HYDROXYMET    |
| NA       | NA      | THYROID UPTA | NA           | SODIUM IODID  | SODIUM IODID  |
| NR       | NR      | NA           | NA           | NA            | NA            |
| NA       | NA      | BONE         | BONE SCAN    | HYDROXYMET    | HYDROXYMET    |
| NA       | NA      | BONE         | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE         | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | CARDIAC SCAN | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA      | NA           | NR           | NA            | MDP/MEDRON    |
| NA       | NA      | RENAL BLOOD  | RENAL BLOOD  | DTPA (DIETHYL | HYDROXYMET    |
| NA       | NA      | LIVER        | LIVER        | SULFUR COLLOI | SULFUR COLLOI |
| NA       | NA      | NR           | NR           | NR            | NR            |
| NA       | NA      | LIVER        | LIVER        | MICROLITE (AL | MAA/PULMOLI   |
| NA       | NA      | NR           | NR           | MDP/MEDRON    | DISOFENIN/HE  |
| NA       | NA      | GALLBLADDER  | LIVER        | MEBROFENIN/   | MICROLITE (AL |
| NA       | NA      | NR           | BLOOD POOL   | PYROPHOSPHA   | SPERT/PERT (P |
| NA       | NA      | LUNG AEROSOL | BONE SCAN    | MAA/PULMOLI   | MDP/MEDRON    |
| NA       | NA      | NR           | NR           | DISIDA        | MICROLITE (AL |
| NA       | NA      | NR           | NR           | MEBROFENIN/   | MAA/PULMOLI   |
| NA       | NA      | NR           | NR           | PYROPHOSPHA   | MAA/PULMOLI   |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE         | NR           | MDP/MEDRON    | MAA/PULMOLI   |
| NA       | NA      | BONE         | NR           | MDP/MEDRON    | MAA/PULMOLI   |
| NA       | NA      | BONE         | NR           | MDP/MEDRON    | MAA/PULMOLI   |
| NA       | NA      | NR           | NR           | NR            | NR            |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | HEPATOBIAR   | HEPATOBIAR   | SULFUR COLLOI | MDP/MEDRON    |
| NA       | NA      | THYROID UPTA | THYROID IMAG | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | NR           | NR           | NR            | SODIUM IODID  |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | THALLOUS CHL  | MDP/MEDRON    |
| BRAIN    | LARYNX  | NA           | NA           | NA            | NA            |
| NA       | NA      | NR           | NR           | SPERT/PERT (P | SPERT/PERT (P |
| NA       | NA      | BONE         | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | HSA (HUMAN S  | HSA (HUMAN S  |
| NA       | NA      | NR           | LUNG VENTILA | NA            | NR            |
| NA       | NA      | BONE DENSITY | BONE DENSITY | MDP/MEDRON    | MDP/MEDRON    |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| NR       | TC-99M  | NR      | NR     |          |
| NR       | TC-99M  | NR      | 20     |          |
| TC-99M   | TC-99M  | 6       | 20     |          |
| TC-99M   | TC-99M  | 25.3    | 25.3   |          |
| TC-99M   | TC-99M  | 15      | 15     |          |
| TC-99M   | TC-99M  | 25      | 27.5   |          |
| I-131    | I-131   | 0.05    | 5      |          |
| NR       | NR      | NR      | NR     |          |
| TC-99M   | TC-99M  | 20      | 43.4   |          |
| TC-99M   | TC-99M  | 19      | 19     |          |
| TC-99M   | TC-99M  | 26.1    | 26.1   |          |
| TC-99M   | TC-99M  | 25      | 26     |          |
| TC-99M   | TC-99M  | 21      | 26     |          |
| NA       | TC-99M  | NA      | 20     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 2.51    | 2.51   |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 15      | 15     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 9       | 9      |          |
| TC-99M   | TC-99M  | 21.7    | 21.7   |          |
| TC-99M   | TC-99M  | 5       | 20     |          |
| TC-99M   | TC-99M  | 5       | 6      |          |
| TC-99M   | TC-99M  | 5       | 5.5    |          |
| TC-99M   | TC-99M  | 20      | 5.2    |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 20      | 21.6   |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 20.2    | 23.9   |          |
| TC-99M   | TC-99M  | 20.9    | 20     |          |
| TC-99M   | TC-99M  | 4       | 23.6   |          |
| I-131    | I-131   | 0.2     | 0.318  |          |
| NR       | I-123   | NR      | NR     |          |
| TL-201   | TC-99M  | 1       | 21.2   |          |
| NA       | NA      | NA      | NA     |          |
| TC-99M   | TC-99M  | 10.1    | 19.5   |          |
| TC-99M   | TC-99M  | 22      | 22     |          |
| TC-99M   | TC-99M  | 25      | 45.5   |          |
| NR       | TC-99M  | NA      | NR     |          |
| TC-99M   | TC-99M  | 24.8    | 24.8   |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 910246 | MD2      | 1       | 1        | U       |          |
| 910247 | MD2      | 1       | 1        | U       |          |
| 910249 | MD2      | 1       | 1        | U       |          |
| 910250 | MD2      | 1       | 1        | U       |          |
| 910253 | MD2      | 1       | 1        | U       |          |
| 910256 | MD2      | 1       | 1        | U       |          |
| 910257 | MD2      | 1       | 2        | U       |          |
| 910257 | MD2      | 2       | 2        | U       |          |
| 910258 | MD2      | 1       | 1        | U       |          |
| 910260 | MD2      | 1       | 1        | U       |          |
| 910262 | MD2      | 1       | 1        | U       |          |
| 910263 | MD2      | 1       | 1        | U       |          |
| 910264 | MD2      | 1       | 1        | U       |          |
| 910265 | MD2      | 1       | 1        | U       |          |
| 910266 | MD2      | 1       | 1        | U       |          |
| 910267 | MD2      | 1       | 1        | U       |          |
| 910268 | MD2      | 1       | 6        | U       |          |
| 910269 | MD2      | 1       | 1        | U       |          |
| 910270 | MD2      | 1       | 1        | U       |          |
| 910271 | MD2      | 1       | 1        | U       |          |
| 910272 | MD2      | 1       | 1        | U       |          |
| 910274 | MD2      | 1       | 1        | U       |          |
| 910279 | MD2      | 1       | 1        | U       |          |
| 910282 | MD2      | 1       | 1        | U       |          |
| 910286 | MD2      | 1       | 1        | U       |          |
| 910288 | MD2      | 1       | 1        | U       |          |
| 910290 | MD2      | 1       | 1        | U       |          |
| 910291 | MD2      | 1       | 1        | U       |          |
| 910292 | MD2      | 1       | 1        | U       |          |
| 910293 | MD2      | 1       | 1        | U       |          |
| 910294 | MD2      | 1       | 1        | U       |          |
| 910295 | MD2      | 1       | 1        | U       |          |
| 910297 | MD2      | 1       | 1        | U       |          |
| 910298 | MD2      | 1       | 1        | U       |          |
| 910301 | MD2      | 1       | 1        | U       |          |
| 910303 | MD2      | 1       | 1        | U       |          |
| 910308 | MD2      | 1       | 1        | U       |          |
| 910313 | MD2      | 1       | 1        | U       |          |
| 910316 | MD2      | 1       | 1        | U       |          |
| 910317 | MD2      | 1       | 1        | U       |          |
| 910321 | MD2      | 1       | 1        | U       |          |
| 910322 | MD2      | 1       | 1        | U       |          |
| 910324 | MD2      | 1       | 1        | U       |          |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | 85       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | 68       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NR       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 67       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NR       |

| ORGNINTD | ORNGNVN | STDYINTD      | STDYGVN       | CHEMINTD      | CHEMGVN       |
|----------|---------|---------------|---------------|---------------|---------------|
| NA       | NA      | NR            | NR            | HSA (HUMAN S  | HYDROXYMET    |
| NA       | NA      | NR            | NR            | MAA/PULMOLI   | MDP/MEDRON    |
| NA       | NA      | SHUNTOGRAM    | PERITONEAL S  | DTPA (DIETHYL | MAA/PULMOLI   |
| NA       | NA      | RENAL BLOOD   | VENTRICULOG   | MAG3 (MERCA   | PYROPHOSPHA   |
| NA       | NA      | NR            | NR            | NR            | NR            |
| NA       | NA      | NR            | NR            | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | NR            | NR            | MDP/MEDRON    | NR            |
| NA       | NA      | NR            | NR            | NR            | NR            |
| NA       | NA      | NR            | NR            | HSA (HUMAN S  | HSA (HUMAN S  |
| NA       | NA      | BONE DENSITY  | NR            | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | NA            | NR            | NA            | DTPA (DIETHYL |
| NA       | NA      | CARDIAC SCAN  | CARDIAC SCAN  | SPERT/PERT (P | MDP/MEDRON    |
| NA       | NA      | NR            | BONE SCAN     | NR            | MDP/MEDRON    |
| NA       | NA      | NR            | NR            | NR            | NR            |
| NA       | NA      | BONE DENSITY  | BONE DENSITY  | NA            | HYDROXYMET    |
| NA       | NA      | THYROID UPTA  | BONE SCAN     | SODIUM IODID  | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY  | RENAL BLOOD   | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | HEPATOBIAR    | BONE SCAN     | SULFUR COLLOI | MDP/MEDRON    |
| NA       | NA      | CARDIAC SCAN  | BONE SCAN     | THALLOUS CHL  | MDP/MEDRON    |
| NA       | NA      | CARDIAC SCAN  | BONE SCAN     | PYROPHOSPHA   | MDP/MEDRON    |
| NA       | NA      | BONE          | RENAL BLOOD   | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | BONE DENSITY  | NR            | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | NR            | NR            | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA      | NR            | BONE SCAN     | NR            | HYDROXYMET    |
| NA       | NA      | HEPATOBIAR    | HEPATOBIAR    | MEBROFENIN/   | MEBROFENIN/   |
| NA       | NA      | HEPATOBIAR    | NR            | DISIDA        | MAA/PULMOLI   |
| NA       | NA      | BRAIN         | BRAIN SCAN    | HMPAO/CERET   | MDP/MEDRON    |
| NA       | NA      | NA            | NR            | NA            | PYROPHOSPHA   |
| NA       | NA      | BONE DENSITY  | BONE SCAN     | MDP/MEDRON    | NR            |
| NA       | NA      | BONE DENSITY  | CARDIAC SCAN  | MDP/MEDRON    | NR            |
| NA       | NA      | RENAL BLOOD   | BONE SCAN     | MAG3 (MERCA   | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY  | NR            | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA      | NA            | BONE SCAN     | NA            | MDP/MEDRON    |
| NA       | NA      | NA            | BONE SCAN     | NA            | MDP/MEDRON    |
| NA       | NA      | NA            | BONE SCAN     | NA            | MDP/MEDRON    |
| NA       | NA      | SCHILLING TES | SCHILLING TES | CYANOCOBALA   | DTPA (DIETHYL |
| NA       | NA      | BONE DENSITY  | BONE DENSITY  | MDP/MEDRON    | GLUCEPHAT     |
| NA       | NA      | RBC MASS SUR  | GASTROINTEST  | SODIUM CHRO   | PYROPHOSPHA   |
| NA       | NA      | NR            | NR            | NR            | NR            |
| NA       | NA      | NR            | NR            | SPERT/PERT (P | MAA/PULMOLI   |
| NA       | NA      | NR            | NR            | NR            | NR            |
| NA       | NA      | MECKELS DIVE  | MECKELS DIVE  | SPERT/PERT (P | SPERT/PERT (P |
| NA       | NA      | NR            | BONE SCAN     | NR            | HYDROXYMET    |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 0.4     | 0.4    |          |
| IN-111   | TC-99M  | 0.5     | 2.2    |          |
| TC-99M   | TC-99M  | 10      | 26.2   |          |
| TC-99M   | TC-99M  | 20      | 20.6   |          |
| I-131    | I-131   | 0.1     | 0.015  |          |
| TC-99M   | TC-99M  | 20      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 19      | 6.13   |          |
| TC-99M   | TC-99M  | 15      | 15.2   |          |
| NA       | TC-99M  | NA      | NR     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| NR       | TC-99M  | NR      | 19.8   |          |
| NR       | NR      | NR      | NR     |          |
| NR       | TC-99M  | NA      | 17.1   |          |
| I-123    | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 4       | 20     |          |
| TL-201   | TC-99M  | 1       | 20     |          |
| TC-99M   | TC-99M  | 25      | 30     |          |
| TC-99M   | TC-99M  | 28      | 28     |          |
| TC-99M   | TC-99M  | 26      | 26.1   |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| NR       | TC-99M  | NR      | 20.2   |          |
| TC-99M   | TC-99M  | 6.9     | 6.9    |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| NA       | TC-99M  | NA      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 15      | 20.5   |          |
| TC-99M   | TC-99M  | 20      | 18.4   |          |
| NA       | TC-99M  | NA      | 25     |          |
| NA       | TC-99M  | NA      | 21.7   |          |
| NA       | TC-99M  | NA      | 19.1   |          |
| CO-57    | TC-99M  | 0.05    | 0.5    |          |
| TC-99M   | TC-99M  | 20      | 19.8   |          |
| CR-51    | TC-99M  | 0.1     | 24.9   |          |
| TC-99M   | TC-99M  | 0.3     | 3      |          |
| TC-99M   | TC-99M  | 30      | 4      |          |
| NR       | NR      | NR      | NR     |          |
| TC-99M   | TC-99M  | 7.5     | 12.5   |          |
| NR       | TC-99M  | NR      | 23     |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 910327 | MD2      | 1       | 1        | U       |          |
| 910328 | MD2      | 1       | 1        | U       |          |
| 910330 | MD2      | 1       | 1        | U       |          |
| 910334 | MD2      | 1       | 1        | U       |          |
| 910341 | MD2      | 1       | 1        | U       |          |
| 910344 | MD2      | 1       | 1        | U       |          |
| 910345 | MD2      | 1       | 1        | U       |          |
| 910347 | MD2      | 1       | 1        | U       |          |
| 910348 | MD2      | 1       | 1        | U       |          |
| 910350 | MD2      | 1       | 1        | U       |          |
| 910351 | MD2      | 1       | 1        | U       |          |
| 910352 | MD2      | 1       | 1        | U       |          |
| 910356 | MD2      | 1       | 1        | U       |          |
| 910358 | MD2      | 1       | 1        | U       |          |
| 910359 | MD2      | 1       | 1        | U       |          |
| 910360 | MD2      | 1       | 1        | U       |          |
| 910364 | MD2      | 1       | 1        | U       |          |
| 910365 | MD2      | 1       | 1        | U       |          |
| 910366 | MD2      | 1       | 1        | U       |          |
| 910367 | MD2      | 1       | 1        | U       |          |
| 910370 | MD2      | 1       | 1        | U       |          |
| 910372 | MD2      | 1       | 4        | U       |          |
| 910374 | MD2      | 1       | 1        | U       |          |
| 910375 | MD2      | 1       | 1        | U       |          |
| 910376 | MD2      | 1       | 2        | U       |          |
| 910378 | MD2      | 1       | 1        | U       |          |
| 910381 | MD2      | 1       | 1        | U       |          |
| 910382 | MD2      | 1       | 1        | U       |          |
| 910383 | MD2      | 1       | 1        | U       |          |
| 910384 | MD2      | 1       | 1        | U       |          |
| 910385 | MD2      | 1       | 1        | U       |          |
| 910386 | MD2      | 1       | 1        | U       |          |
| 910388 | MD2      | 1       | 1        | U       |          |
| 910389 | MD2      | 1       | 1        | U       |          |
| 910390 | MD2      | 1       | 1        | U       |          |
| 910393 | MD2      | 1       | 1        | U       |          |
| 910394 | MD2      | 1       | 1        | U       |          |
| 910397 | MD2      | 1       | 1        | U       |          |
| 910399 | MD2      | 1       | 1        | U       |          |
| 910400 | MD2      | 1       | 1        | U       |          |
| 910401 | MD2      | 1       | 1        | U       |          |
| 910406 | MD2      | 1       | 1        | U       |          |
| 910410 | MD2      | 1       | 1        | U       |          |

| PROCINTD     | PROCGVN     | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|-------------|----------|---------|----------|----------|
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | 123      |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | 425      |
| NA           | NR          | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| NA           | NR          | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | 100      |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | 100      | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NR       | NR       |
| SODIUM IODID | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN | STDYINTD     | STDYGVN      | CHEMINTD        | CHEMGVN       |
|----------|---------|--------------|--------------|-----------------|---------------|
| NA       | NA      | CARDIAC SCAN | NR           | THALLOUS CHL    | MAA/PULMOLI   |
| NA       | NA      | CARDIAC SCAN | NR           | THALLOUS CHL    | SPERT/PERT (P |
| NA       | NA      | LUNG AEROSOL | BONE SCAN    | GAS             | MDP/MEDRON    |
| NA       | NA      | HEPATOBIAR   | BONE SCAN    | SULFUR COLLOI   | MDP/MEDRON    |
| NA       | NA      | NA           | NR           | NA              | GAS           |
| NA       | NA      | RENAL BLOOD  | CARDIAC SCAN | MAG3 (MERCA     | SPERT/PERT (P |
| NA       | NA      | NR           | NR           | GAS             | GAS           |
| NA       | NA      | LUNG PERFUSI | LUNG PERFUSI | MAA/PULMOLI     | MAA/PULMOLI   |
| NA       | NR      | NA           | NR           | NA              | NR            |
| NA       | NA      | GASTROINTEST | LIVER        | SPERT/PERT (P   | MICROLITE (AL |
| NA       | NR      | NA           | NR           | NA              | NR            |
| NA       | NA      | NR           | NR           | NR              | NR            |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | THALLOUS CHL    | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON      | NR            |
| NA       | NA      | GASTROINTEST | BONE SCAN    | SPERT/PERT (P   | MDP/MEDRON    |
| NA       | NA      | BONE         | CARDIAC SCAN | MDP/MEDRON      | SPERT/PERT (P |
| NA       | NA      | BONE         | BONE SCAN    | HYDROXYMET      | SPERT/PERT (P |
| NA       | NA      | GASTROINTEST | GASTROINTEST | HIDA (N-(2,6-DI | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | NR           | HYDROXYMET      | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | NR           | HYDROXYMET      | SPERT/PERT (P |
| NA       | NA      | LUNG PERFUSI | LUNG PERFUSI | MAA/PULMOLI     | PYROPHOSPHA   |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON      | GLUCEPHAT     |
| NA       | NA      | NR           | RENAL BLOOD  | NR              | DTPA (DIETHYL |
| NA       | NA      | BONE         | BONE SCAN    | MDP/MEDRON      | SPERT/PERT (P |
| NA       | NA      | NR           | NR           | NR              | NR            |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | PYROPHOSPHA     | SESTAMIBI/CA  |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | THALLOUS CHL    | MDP/MEDRON    |
| NA       | NA      | NR           | NR           | NR              | NR            |
| NA       | NA      | RENAL BLOOD  | RENAL BLOOD  | DTPA (DIETHYL   | HIPPURAN (OR  |
| NA       | NA      | NR           | NR           | HYDROXYMET      | PYROPHOSPHA   |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON      | SPERT/PERT (P |
| NA       | NA      | GASTROINTEST | GASTROINTEST | RBC (RED BLOO   | MEBROFENIN/   |
| NA       | NA      | NR           | NR           | NR              | NR            |
| NA       | NA      | BRAIN        | BRAIN SCAN   | SODIUM IODID    | MDP/MEDRON    |
| NA       | NA      | BONE         | BONE SCAN    | HYDROXYMET      | SPERT/PERT (P |
| NA       | NA      | NR           | NR           | NR              | NR            |
| NA       | NA      | BONE DENSITY | NR           | HYDROXYMET      | SPERT/PERT (P |
| NA       | NA      | BONE         | BONE SCAN    | HYDROXYMET      | SPERT/PERT (P |
| NA       | NA      | LYMPHOSCINTI | BONE SCAN    | GALLIUM CITR    | MDP/MEDRON    |
| NA       | NA      | BONE         | RENAL BLOOD  | MDP/MEDRON      | DTPA (DIETHYL |
| NA       | NA      | GASTROINTEST | NR           | SPERT/PERT (P   | GLUCEPHAT     |
| NA       | NA      | NA           | NR           | NA              | DTPA (DIETHYL |
| NA       | NA      | NA           | NR           | NA              | MDP/MEDRON    |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TL-201   | TC-99M  | 2       | 10     |          |
| TL-201   | TC-99M  | 3       | 0.6    |          |
| XE-133   | TC-99M  | 10      | 22     |          |
| TC-99M   | TC-99M  | 4       | 20.6   |          |
| NA       | XE-133  | NA      | 15.8   |          |
| TC-99M   | TC-99M  | 10      | 26.9   |          |
| XE-133   | XE-133  | 30      | 67     |          |
| TC-99M   | TC-99M  | 4       | 21     |          |
| NA       | NR      | NA      | NR     |          |
| TC-99M   | TC-99M  | 20      | 4      |          |
| NA       | NR      | NA      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| TL-201   | TC-99M  | 2.2     | 24     |          |
| TC-99M   | TC-99M  | 20      | 20.3   |          |
| TC-99M   | TC-99M  | 20      | 20.1   |          |
| TC-99M   | TC-99M  | 25      | 25.8   |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 7       | 20     |          |
| TC-99M   | TC-99M  | 20      | 23     |          |
| TC-99M   | TC-99M  | 20      | 20.4   |          |
| TC-99M   | TC-99M  | 4       | 4      |          |
| TC-99M   | TC-99M  | 18.2    | 21.2   |          |
| NR       | TC-99M  | NR      | 15.3   |          |
| TC-99M   | TC-99M  | 19.3    | 19.3   |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 30      | NR     |          |
| TL-201   | TC-99M  | 2.5     | 21.8   |          |
| NR       | TC-99M  | NR      | 1      |          |
| TC-99M   | I-131   | 2.5     | 0.25   |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 20      | 21.9   |          |
| TC-99M   | TC-99M  | 27.4    | 27.4   |          |
| NR       | NR      | NR      | NR     |          |
| I-123    | TC-99M  | 3       | 17     |          |
| TC-99M   | TC-99M  | 21.5    | 21.5   |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 27      | 27     |          |
| TC-99M   | TC-99M  | 20.7    | 20.7   |          |
| GA-67    | TC-99M  | 6       | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| NA       | TC-99M  | NA      | 10.1   |          |
| NA       | TC-99M  | NA      | 30     |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 910413 | MD2      | 1       | 1        | Y       |          |
| 910414 | MD2      | 1       | 1        | U       |          |
| 910415 | MD2      | 1       | 1        | U       |          |
| 910416 | MD2      | 1       | 1        | U       |          |
| 910422 | MD2      | 1       | 1        | U       |          |
| 910425 | MD2      | 1       | 1        | U       |          |
| 910427 | MD2      | 1       | 1        | U       |          |
| 910428 | MD2      | 1       | 1        | U       |          |
| 910429 | MD2      | 1       | 1        | U       |          |
| 910432 | MD2      | 1       | 1        | U       |          |
| 910433 | MD2      | 1       | 1        | U       |          |
| 910434 | MD2      | 1       | 1        | U       |          |
| 910435 | MD2      | 1       | 1        | U       |          |
| 910438 | MD2      | 1       | 1        | U       |          |
| 910439 | MD2      | 1       | 1        | U       |          |
| 910440 | MD2      | 1       | 1        | U       |          |
| 910441 | MD2      | 1       | 1        | U       |          |
| 910446 | MD2      | 1       | 1        | U       |          |
| 910447 | MD2      | 1       | 1        | U       |          |
| 910450 | MD2      | 1       | 1        | U       |          |
| 910453 | MD2      | 1       | 1        | U       |          |
| 910456 | MD2      | 1       | 1        | U       |          |
| 910458 | MD2      | 1       | 1        | U       |          |
| 910465 | MD2      | 1       | 12       | Y       |          |
| 910465 | MD2      | 10      | 12       | Y       |          |
| 910465 | MD2      | 11      | 12       | Y       |          |
| 910465 | MD2      | 12      | 12       | Y       |          |
| 910465 | MD2      | 2       | 12       | Y       |          |
| 910465 | MD2      | 3       | 12       | Y       |          |
| 910465 | MD2      | 4       | 12       | Y       |          |
| 910465 | MD2      | 5       | 12       | Y       |          |
| 910465 | MD2      | 6       | 12       | Y       |          |
| 910465 | MD2      | 7       | 12       | Y       |          |
| 910465 | MD2      | 8       | 12       | Y       |          |
| 910465 | MD2      | 9       | 12       | Y       |          |
| 910466 | MD2      | 1       | 1        | U       |          |
| 910470 | MD2      | 1       | 1        | U       |          |
| 910471 | MD2      | 1       | 1        | U       |          |
| 910473 | MD2      | 1       | 1        | U       |          |
| 910479 | MD2      | 1       | 1        | U       |          |
| 910482 | MD2      | 1       | 1        | U       |          |
| 910483 | MD2      | 1       | 1        | U       |          |
| 910486 | MD2      | 1       | 1        | U       |          |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| NA           | SODIUM IODID | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 70       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | SODIUM IODID | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| TELEETHERAPY | TELEETHERAPY | 100      | 150     | NA       | 50       |
| TELEETHERAPY | TELEETHERAPY | NR       | NR      | NA       | NR       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | SODIUM IODID | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| TELEETHERAPY | TELEETHERAPY | NR       | NR      | NA       | 18       |
| TELEETHERAPY | TELEETHERAPY | NR       | NR      | 27       | NA       |
| TELEETHERAPY | TELEETHERAPY | NR       | NR      | 27       | NA       |
| TELEETHERAPY | TELEETHERAPY | NR       | NR      | 27       | NA       |
| TELEETHERAPY | TELEETHERAPY | NR       | NR      | NA       | 18       |
| TELEETHERAPY | TELEETHERAPY | NR       | NR      | NA       | 18       |
| TELEETHERAPY | TELEETHERAPY | NR       | NR      | 23       | NA       |
| TELEETHERAPY | TELEETHERAPY | NR       | NR      | 20       | NA       |
| TELEETHERAPY | TELEETHERAPY | NR       | NR      | 23       | NA       |
| TELEETHERAPY | TELEETHERAPY | NR       | NR      | 27       | NA       |
| TELEETHERAPY | TELEETHERAPY | NR       | NR      | 27       | NA       |
| TELEETHERAPY | TELEETHERAPY | NR       | NR      | 27       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 846      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SONOGRAM     | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |

Page 239

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| NA       | I-131   | NA      | 10     |          |
| TC-99M   | TC-99M  | 5       | 8.5    |          |
| TC-99M   | TC-99M  | 4       | 20.1   |          |
| TC-99M   | TC-99M  | 15      | 19     |          |
| TL-201   | I-131   | 2       | 0.017  |          |
| NR       | TC-99M  | NR      | 4.3    |          |
| TC-99M   | TC-99M  | 15.6    | 15.6   |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| NA       | TC-99M  | NA      | 25     |          |
| NR       | TC-99M  | NA      | NR     |          |
| TC-99M   | TC-99M  | 25      | 6.1    |          |
| TC-99M   | TC-99M  | 12      | 11.9   |          |
| NA       | TC-99M  | NA      | 21.5   |          |
| TC-99M   | TC-99M  | 27.7    | 27.7   |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | TC-99M  | NA      | 25     |          |
| TC-99M   | TC-99M  | 25      | 27.6   |          |
| TC-99M   | TC-99M  | 20      | 20.5   |          |
| NR       | I-131   | NR      | NR     |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| NA       | TC-99M  | NA      | 19.9   |          |
| NR       | NR      | NR      | NR     |          |
| CO-60    | CO-60   | NR      | NR     |          |
| CO-60    | CO-60   | NR      | NR     |          |
| CO-60    | CO-60   | NR      | NR     |          |
| CO-60    | CO-60   | NR      | NR     |          |
| CO-60    | CO-60   | NR      | NR     |          |
| CO-60    | CO-60   | NR      | NR     |          |
| CO-60    | CO-60   | NR      | NR     |          |
| CO-60    | CO-60   | NR      | NR     |          |
| CO-60    | CO-60   | NR      | NR     |          |
| CO-60    | CO-60   | NR      | NR     |          |
| CO-60    | CO-60   | NR      | NR     |          |
| NR       | TC-99M  | NR      | 0.5    |          |
| TC-99M   | TC-99M  | 0.5     | 4.73   |          |
| NR       | NR      | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NA       | TC-99M  | NA      | 5.3    |          |
| NA       | TC-99M  | NA      | 20.5   |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| NA       | TC-99M  | NA      | 22.7   |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 910487 | MD2      | 1       | 1        | U       |          |
| 910489 | MD2      | 1       | 1        | U       |          |
| 910492 | MD2      | 1       | 3        | U       |          |
| 910493 | MD2      | 1       | 1        | U       |          |
| 910494 | MD2      | 1       | 1        | U       |          |
| 910495 | MD2      | 1       | 1        | U       |          |
| 910502 | MD2      | 1       | 1        | U       |          |
| 910503 | MD2      | 1       | 1        | U       |          |
| 910504 | MD2      | 1       | 1        | U       |          |
| 910506 | MD2      | 1       | 1        | U       |          |
| 910507 | MD2      | 1       | 1        | U       |          |
| 910508 | MD2      | 1       | 1        | Y       |          |
| 910509 | MD2      | 1       | 1        | U       |          |
| 910510 | MD2      | 1       | 2        | U       |          |
| 910511 | MD2      | 1       | 1        | U       |          |
| 910514 | MD2      | 1       | 1        | U       |          |
| 910515 | MD2      | 1       | 1        | U       |          |
| 910517 | MD2      | 1       | 1        | U       |          |
| 910522 | MD2      | 1       | 1        | U       |          |
| 910523 | MD2      | 1       | 2        | U       |          |
| 910524 | MD2      | 1       | 1        | U       |          |
| 910526 | MD2      | 1       | 1        | U       |          |
| 910527 | MD2      | 1       | 1        | U       |          |
| 910530 | MD2      | 1       | 1        | U       |          |
| 910535 | MD2      | 1       | 1        | Y       |          |
| 910536 | MD2      | 1       | 1        | U       |          |
| 910537 | MD2      | 1       | 1        | U       |          |
| 910538 | MD2      | 1       | 1        | U       |          |
| 910539 | MD2      | 1       | 1        | U       |          |
| 910540 | MD2      | 1       | 1        | U       |          |
| 910542 | MD2      | 1       | 1        | U       |          |
| 910544 | MD2      | 1       | 1        | U       |          |
| 910546 | MD2      | 1       | 1        | U       |          |
| 910547 | MD2      | 1       | 1        | U       |          |
| 910548 | MD2      | 1       | 1        | U       |          |
| 910550 | MD2      | 1       | 1        | U       |          |
| 910552 | MD2      | 1       | 1        | U       |          |
| 910554 | MD2      | 1       | 1        | U       |          |
| 910555 | MD2      | 1       | 1        | U       |          |
| 910556 | MD2      | 1       | 1        | U       |          |
| 910557 | MD2      | 1       | 1        | U       |          |
| 910560 | MD2      | 1       | 1        | U       |          |
| 910563 | MD2      | 1       | 1        | U       |          |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 3000     | 2045    | 32       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | SODIUM IODID | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 198      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| X-RAY        | SODIUM IODID | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 400      |
| SODIUM IODID | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | SODIUM IODID | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | 72       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN | STDYINTD     | STDYGVN      | CHEMINTD        | CHEMGVN         |
|----------|---------|--------------|--------------|-----------------|-----------------|
| NA       | NA      | BONE DENSITY | NR           | HYDROXYMET      | SPERT/PERT (P   |
| NA       | NA      | NR           | NR           | NR              | NR              |
| NA       | NA      | BONE DENSITY | LIVER        | MDP/MEDRON      | MICROLITE (AL   |
| NA       | NA      | BONE DENSITY | LUNG PERFUSI | MDP/MEDRON      | MAA/PULMOLI     |
| NA       | NA      | NA           | NR           | NA              | MDP/MEDRON      |
| NA       | NA      | LUNG AEROSOL | HEPATOBIAR   | MAA/PULMOLI     | HIDA (N-(2,6-DI |
| NA       | NA      | HEPATOBIAR   | BONE SCAN    | HIDA (N-(2,6-DI | MDP/MEDRON      |
| NA       | NA      | NA           | NR           | NA              | SPERT/PERT (P   |
| NA       | NA      | NR           | NR           | SODIUM IODID    | SPERT/PERT (P   |
| NA       | NA      | HEPATOBIAR   | LIVER        | SULFUR COLLOI   | NR              |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON      | SPERT/PERT (P   |
| TRACHEA  | TRACHEA | NA           | NA           | NA              | NA              |
| NA       | NA      | HEPATOBIAR   | LIVER        | SULFUR COLLOI   | SPERT/PERT (P   |
| NA       | NA      | NR           | NR           | GALLIUM CITR    | THALLOUS CHL    |
| NA       | NA      | NA           | NR           | NA              | MAG3 (MERCA     |
| NA       | NA      | RENAL BLOOD  | RENAL BLOOD  | DTPA (DIETHYL   | MICROLITE (AL   |
| NA       | NA      | BONE DENSITY | BONE SCAN    | HYDROXYMET      | SULFUR COLLOI   |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON      | SESTAMIBI/CA    |
| NA       | NA      | NR           | THYROID UPTA | NR              | SODIUM IODID    |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | SESTAMIBI/CA    | SESTAMIBI/CA    |
| NA       | NA      | NR           | NR           | SPERT/PERT (P   | MDP/MEDRON      |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON      | DTPA (DIETHYL   |
| NA       | NA      | NR           | NR           | MAA/PULMOLI     | MAA/PULMOLI     |
| NA       | NA      | HEPATOBIAR   | NR           | MICROLITE (AL   | SPERT/PERT (P   |
| CHEST    | NA      | NR           | NA           | NA              | SODIUM IODID    |
| NA       | NA      | RENAL BLOOD  | NR           | SPERT/PERT (P   | MDP/MEDRON      |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | NA              | SPERT/PERT (P   |
| NA       | NA      | RENAL BLOOD  | RENAL BLOOD  | NA              | DTPA (DIETHYL   |
| NA       | NA      | GALLIUM      | NR           | GALLIUM CITR    | MDP/MEDRON      |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | HSA (HUMAN S    | MAA/PULMOLI     |
| NA       | NA      | NR           | NR           | RBC (RED BLOO   | RBC (RED BLOO   |
| NA       | NA      | NR           | BONE SCAN    | SODIUM IODID    | MDP/MEDRON      |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON      | SPERT/PERT (P   |
| NA       | NA      | NR           | RENAL BLOOD  | NR              | DTPA (DIETHYL   |
| NA       | NA      | THYROID UPTA | NR           | NR              | SODIUM IODID    |
| NA       | NA      | BONE         | BONE         | NA              | NR              |
| NA       | NA      | BONE DENSITY | LIVER        | MDP/MEDRON      | SULFUR COLLOI   |
| NA       | NA      | BLOOD VOLUM  | BLOOD VOLUM  | SODIUM CHRO     | SODIUM CHRO     |
| NA       | NA      | BONE DENSITY | BONE SCAN    | HYDROXYMET      | SPERT/PERT (P   |
| NA       | NA      | LUNG AEROSOL | LUNG         | MAA/PULMOLI     | MAA/PULMOLI     |
| NA       | NA      | NR           | NR           | NR              | NR              |
| NA       | NA      | NR           | BONE SCAN    | NR              | MDP/MEDRON      |
| NA       | NA      | NA           | NR           | NA              | HYDROXYMET      |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 21      | 21     |          |
| NR       | NR      | NR      | NR     |          |
| TC-99M   | TC-99M  | 19.2    | 19.2   |          |
| TC-99M   | TC-99M  | 20      | 22     |          |
| NA       | TC-99M  | NA      | 21.1   |          |
| TC-99M   | TC-99M  | 4.4     | 4.4    |          |
| TC-99M   | TC-99M  | 8.5     | 20     |          |
| NA       | TC-99M  | NA      | 18.8   |          |
| I-123    | TC-99M  | 0.1     | 6.4    |          |
| TC-99M   | TC-99M  | 4       | 4      |          |
| TC-99M   | TC-99M  | 25      | 25.7   |          |
| IR-192   | IR-192  | 0.025   | 0.028  |          |
| TC-99M   | TC-99M  | 4.52    | 4.52   |          |
| GA-67    | TL-201  | NR      | NR     |          |
| NA       | TC-99M  | NA      | 10     |          |
| TC-99M   | TC-99M  | 15      | 15     |          |
| TC-99M   | TC-99M  | 20      | 3      |          |
| TC-99M   | TC-99M  | 26.7    | 22.9   |          |
| NR       | I-131   | NR      | 0.015  |          |
| TC-99M   | TC-99M  | 7.1     | 21.2   |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | NR      | 3      |          |
| TC-99M   | TC-99M  | 5       | 5.3    |          |
| NA       | I-131   | NA      | 15     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NR       | TC-99M  | NA      | 30     |          |
| NR       | TC-99M  | NA      | 11.7   |          |
| GA-67    | TC-99M  | 6       | 24     |          |
| TC-99M   | TC-99M  | 25      | 24     |          |
| TC-99M   | TC-99M  | 5       | 25     |          |
| I-131    | TC-99M  | 2       | 21.3   |          |
| TC-99M   | TC-99M  | 23      | 23.2   |          |
| NR       | TC-99M  | NR      | 10     |          |
| TC-99M   | I-131   | NR      | 2      |          |
| NR       | NR      | NA      | NR     |          |
| TC-99M   | TC-99M  | 20      | 6      |          |
| CR-51    | CR-51   | 0.25    | 0.07   |          |
| TC-99M   | TC-99M  | 20      | 21.1   |          |
| TC-99M   | TC-99M  | 4.1     | 4.1    |          |
| NR       | NR      | NR      | NR     |          |
| NR       | TC-99M  | NR      | 25.1   |          |
| NA       | TC-99M  | NA      | 20     |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 910565 | MD2      | 1       | 1        | U       |          |
| 910567 | MD2      | 1       | 1        | U       |          |
| 910568 | MD2      | 1       | 1        | U       |          |
| 910570 | MD2      | 1       | 1        | U       |          |
| 910571 | MD2      | 1       | 1        | U       |          |
| 910576 | MD2      | 1       | 1        | U       |          |
| 910579 | MD2      | 1       | 1        | U       |          |
| 910581 | MD2      | 1       | 1        | U       |          |
| 910582 | MD2      | 1       | 1        | U       |          |
| 910583 | MD2      | 1       | 2        | U       |          |
| 910586 | MD2      | 1       | 1        | U       |          |
| 910587 | MD2      | 1       | 1        | U       |          |
| 910593 | MD2      | 1       | 1        | U       |          |
| 910594 | MD2      | 1       | 1        | U       |          |
| 910595 | MD2      | 1       | 1        | U       |          |
| 910600 | MD2      | 1       | 1        | U       |          |
| 910604 | MD2      | 1       | 1        | U       |          |
| 910605 | MD2      | 1       | 1        | U       |          |
| 910607 | MD2      | 1       | 1        | U       |          |
| 910608 | MD2      | 1       | 1        | U       |          |
| 910611 | MD2      | 1       | 1        | U       |          |
| 910613 | MD2      | 1       | 1        | U       |          |
| 910614 | MD2      | 1       | 1        | U       |          |
| 910617 | MD2      | 1       | 1        | U       |          |
| 910622 | MD2      | 1       | 1        | U       |          |
| 910623 | MD2      | 1       | 1        | U       |          |
| 910624 | MD2      | 1       | 1        | U       |          |
| 910628 | MD2      | 1       | 1        | U       |          |
| 910633 | MD2      | 1       | 1        | U       |          |
| 910634 | MD2      | 1       | 1        | U       |          |
| 910635 | MD2      | 1       | 1        | Y       |          |
| 910639 | MD2      | 1       | 6        | U       |          |
| 910640 | MD2      | 1       | 1        | U       |          |
| 910641 | MD2      | 1       | 1        | U       |          |
| 910643 | MD2      | 1       | 1        | U       |          |
| 910646 | MD2      | 1       | 1        | U       |          |
| 910650 | MD2      | 1       | 1        | U       |          |
| 910651 | MD2      | 1       | 3        | U       |          |
| 910652 | MD2      | 1       | 1        | U       |          |
| 910658 | MD2      | 1       | 1        | U       |          |
| 910664 | MD2      | 1       | 1        | U       |          |
| 910665 | MD2      | 1       | 1        | U       |          |
| 910671 | MD2      | 1       | 1        | U       |          |

| PROCINTD    | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|-------------|--------------|----------|---------|----------|----------|
| RADIOPHARMA | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR          | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| NA          | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA          | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR          | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| COMPUTED TO | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR          | SODIUM IODID | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA          | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA          | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA          | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR          | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| NA          | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA          | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA          | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR          | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, MAN | BRACHY, MAN  | NR       | 400     | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA | SODIUM IODID | NA       | NA      | NA       | NA       |
| NA          | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA          | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA          | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA  | NA       | NA      | NA       | 60       |
| NA          | RADIOPHARMA  | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN | STDYINTD     | STDYGVN       | CHEMINTD      | CHEMGVN         |
|----------|---------|--------------|---------------|---------------|-----------------|
| NA       | NA      | BONE DENSITY | NR            | MDP/MEDRON    | SPERT/PERT (P   |
| NA       | NA      | BONE DENSITY | CARDIAC SCAN  | MDP/MEDRON    | SESTAMIBI/CA    |
| NA       | NA      | BONE DENSITY | CARDIAC SCAN  | MDP/MEDRON    | SPERT/PERT (P   |
| NA       | NA      | LIVER        | LUNG VENTILA  | NR            | MAA/PULMOLI     |
| NA       | NA      | NA           | NR            | NA            | SPERT/PERT (P   |
| NA       | NA      | BONE DENSITY | NR            | MDP/MEDRON    | SPERT/PERT (P   |
| NA       | NA      | NA           | NR            | NA            | MDP/MEDRON      |
| NA       | NA      | RENOGRAM     | NR            | NR            | SPERT/PERT (P   |
| NA       | NA      | NA           | RENAL BLOOD   | NA            | DTPA (DIETHYL   |
| NA       | NA      | BONE DENSITY | NR            | MDP/MEDRON    | DTPA (DIETHYL   |
| NA       | NA      | HEPATOBIAR   | RENAL BLOOD   | MEBROFENIN/   | DTPA (DIETHYL   |
| NA       | NA      | NR           | NR            | MDP/MEDRON    | MEBROFENIN/     |
| NA       | NA      | BONE DENSITY | BONE SCAN     | MDP/MEDRON    | MEBROFENIN/     |
| NA       | NA      | BONE         | BONE SCAN     | MDP/MEDRON    | SPERT/PERT (P   |
| NA       | NA      | THYROID UPTA | THYROID UPTA  | NA            | SODIUM IODID    |
| NA       | NA      | BONE SCAN    | BONE SCAN     | TAGGED LEUK   | MDP/MEDRON      |
| NA       | NA      | NA           | NR            | NA            | MAA/PULMOLI     |
| NA       | NA      | BONE DENSITY | NR            | OXIDRONATE    | SPERT/PERT (P   |
| NA       | NA      | NA           | NR            | NA            | MDP/MEDRON      |
| NA       | NA      | LUNG AEROSOL | NR            | DTPA (DIETHYL | SPERT/PERT (P   |
| NA       | NA      | NA           | NR            | NA            | MEBROFENIN/     |
| NA       | NA      | CARDIAC SCAN | NR            | RBC (RED BLOO | RBC (RED BLOO   |
| NA       | NA      | BONE DENSITY | BONE SCAN     | HYDROXYMET    | SPERT/PERT (P   |
| NA       | NA      | NR           | NR            | NR            | GAS             |
| NA       | NA      | NA           | BONE DENSITY  | NA            | MDP/MEDRON      |
| NA       | NA      | NA           | NR            | NA            | PYROPHOSPHA     |
| NA       | NA      | NA           | NR            | NA            | MDP/MEDRON      |
| NA       | NA      | BONE DENSITY | NR            | MDP/MEDRON    | SPERT/PERT (P   |
| NA       | NA      | NR           | HEPATOBIAR    | NR            | MEBROFENIN/     |
| NA       | NA      | BONE DENSITY | NR            | MDP/MEDRON    | SPERT/PERT (P   |
| VAGINA   | VAGINA  | NA           | NA            | NA            | NA              |
| NA       | NA      | NR           | NR            | MDP/MEDRON    | SPERT/PERT (P   |
| NA       | NA      | PARATHYROID  | THYROID UPTA  | SPERT/PERT (P | SODIUM IODID    |
| NA       | NA      | NA           | NR            | NA            | MDP/MEDRON      |
| NA       | NA      | BONE DENSITY | NR            | MDP/MEDRON    | SPERT/PERT (P   |
| NA       | NA      | GASTROINTEST | NR            | PYROPHOSPHA   | NR              |
| NA       | NA      | BONE DENSITY | BONE SCAN     | MDP/MEDRON    | SPERT/PERT (P   |
| NA       | NA      | BONE DENSITY | BONE SCAN     | HYDROXYMET    | SPERT/PERT (P   |
| NA       | NA      | NA           | BONE SCAN     | NA            | MDP/MEDRON      |
| NA       | NA      | NA           | NR            | NA            | DTPA (DIETHYL   |
| NA       | NA      | LIVER        | BILIARY LIVER | SULFUR COLLOI | HIDA (N-(2,6-DI |
| NA       | NA      | GATED BLOOD  | GATED BLOOD   | RBC (RED BLOO | RBC (RED BLOO   |
| NA       | NA      | NA           | BONE SCAN     | NA            | MDP/MEDRON      |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 20      | 21     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 30.6   |          |
| NR       | TC-99M  | NR      | NR     |          |
| NA       | TC-99M  | NA      | 21.5   |          |
| TC-99M   | TC-99M  | 25      | 27.6   |          |
| NA       | TC-99M  | NA      | 27.2   |          |
| NR       | TC-99M  | NR      | 18     |          |
| NA       | TC-99M  | NA      | 10.5   |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 5       | 5.4    |          |
| TC-99M   | TC-99M  | 21      | NR     |          |
| TC-99M   | TC-99M  | 20      | 5      |          |
| TC-99M   | TC-99M  | 20      | 22.3   |          |
| NR       | I-123   | NA      | 3.93   |          |
| NR       | TC-99M  | NR      | 20     |          |
| NA       | TC-99M  | NA      | 5      |          |
| TC-99M   | TC-99M  | 20      | 20.6   |          |
| NA       | TC-99M  | NA      | 25.5   |          |
| TC-99M   | TC-99M  | 40      | 40     |          |
| NA       | TC-99M  | NA      | 5.7    |          |
| TC-99M   | TC-99M  | 25      | 42     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| NR       | XE-133  | NR      | NR     |          |
| NA       | TC-99M  | NA      | 20.2   |          |
| NA       | TC-99M  | NA      | 14.2   |          |
| NA       | TC-99M  | NA      | 22.3   |          |
| TC-99M   | TC-99M  | 20      | 46.2   |          |
| NR       | TC-99M  | NR      | 5.6    |          |
| TC-99M   | TC-99M  | 20      | 21.2   |          |
| CS-137   | CS-137  | 109     | 109    |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | I-131   | 10      | 0.01   |          |
| NA       | TC-99M  | NA      | 29     |          |
| TC-99M   | TC-99M  | 18.2    | 21.1   |          |
| TC-99M   | TC-99M  | 15.5    | 15.5   |          |
| TC-99M   | TC-99M  | 21.1    | 21.1   |          |
| TC-99M   | TC-99M  | 24      | 24     |          |
| NA       | TC-99M  | NA      | 26     |          |
| NA       | TC-99M  | NA      | 30     |          |
| TC-99M   | TC-99M  | 4       | 5      |          |
| TC-99M   | TC-99M  | 25      | 40     |          |
| NA       | TC-99M  | NA      | 20     |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 910672 | MD2      | 1       | 1        | U       |          |
| 910673 | MD2      | 1       | 1        | U       |          |
| 910674 | MD2      | 1       | 1        | U       |          |
| 910675 | MD2      | 1       | 1        | U       |          |
| 910682 | MD2      | 1       | 1        | U       |          |
| 910685 | MD2      | 1       | 1        | U       |          |
| 910687 | MD2      | 1       | 1        | U       |          |
| 910688 | MD2      | 1       | 4        | U       |          |
| 910691 | MD2      | 1       | 1        | U       |          |
| 910692 | MD2      | 1       | 1        | U       |          |
| 910697 | MD2      | 1       | 1        | U       |          |
| 910698 | MD2      | 1       | 1        | U       |          |
| 910699 | MD2      | 1       | 1        | U       |          |
| 910701 | MD2      | 1       | 1        | U       |          |
| 910703 | MD2      | 1       | 1        | U       |          |
| 910704 | MD2      | 1       | 1        | U       |          |
| 910705 | MD2      | 1       | 1        | U       |          |
| 910706 | MD2      | 1       | 1        | U       |          |
| 910718 | MD2      | 1       | 1        | U       |          |
| 910719 | MD2      | 1       | 1        | U       |          |
| 910720 | MD2      | 1       | 4        | U       |          |
| 910721 | MD2      | 1       | 1        | U       |          |
| 910724 | MD2      | 1       | 1        | U       |          |
| 910727 | MD2      | 1       | 1        | U       |          |
| 910732 | MD2      | 1       | 1        | U       |          |
| 910733 | MD2      | 1       | 1        | U       |          |
| 910734 | MD2      | 1       | 1        | U       |          |
| 910738 | MD2      | 1       | 1        | U       |          |
| 910740 | MD2      | 1       | 1        | U       |          |
| 910741 | MD2      | 1       | 1        | U       |          |
| 910742 | MD2      | 1       | 1        | U       |          |
| 910746 | MD2      | 1       | 1        | U       |          |
| 910747 | MD2      | 1       | 1        | U       |          |
| 910748 | MD2      | 1       | 1        | U       |          |
| 910752 | MD2      | 1       | 1        | U       |          |
| 910754 | MD2      | 1       | 1        | U       |          |
| 910758 | MD2      | 1       | 1        | U       |          |
| 910760 | MD2      | 1       | 1        | U       |          |
| 910762 | MD2      | 1       | 1        | U       |          |
| 910763 | MD2      | 1       | 1        | U       |          |
| 910764 | MD2      | 1       | 1        | U       |          |
| 910765 | MD2      | 1       | 1        | U       |          |
| 910766 | MD2      | 1       | 1        | U       |          |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | NR           | NA       | NR      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| X-RAY        | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 38       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | SODIUM IODID | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN | STDYINTD     | STDYGVN       | CHEMINTD      | CHEMGVN       |
|----------|---------|--------------|---------------|---------------|---------------|
| NA       | NA      | HEPATOBIAR   | BONE SCAN     | NR            | HYDROXYMET    |
| NA       | NA      | BONE DENSITY | NR            | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | LUNG AEROSOL | NR            | MAA/PULMOLI   | SPERT/PERT (P |
| NA       | NA      | HEPATOBIAR   | NR            | MEBROFENIN/   | DTPA (DIETHYL |
| NA       | NA      | HEPATOBIAR   | BONE SCAN     | MICROLITE (AL | MDP/MEDRON    |
| NA       | NA      | NA           | NR            | NA            | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | LUNG          | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN  | SESTAMIBI/CA  | SPERT/PERT (P |
| NA       | NA      | BRAIN        | BRAIN SCAN    | RBC (RED BLOO | HMPAO/CERET   |
| NA       | NA      | BRAIN        | BRAIN         | NR            | NR            |
| NA       | NA      | NR           | NR            | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | NA           | NR            | NA            | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | BONE SCAN     | NA            | MDP/MEDRON    |
| NA       | NA      | HEPATOBIAR   | LIVER         | DISOFENIN/HE  | MICROLITE (AL |
| NA       | NA      | NR           | BILIARY LIVER | MAA/PULMOLI   | NR            |
| NA       | NA      | THYROID UPTA | NR            | NR            | NR            |
| NA       | NA      | PARATHYROID  | NA            | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | HEPATOBIAR   | BONE SCAN     | SULFUR COLLOI | MDP/MEDRON    |
| NA       | NA      | NA           | LIVER         | NA            | SULFUR COLLOI |
| NA       | NA      | BONE         | NR            | SPERT/PERT (P | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | NR            | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NR      | NA           | NR            | NA            | NR            |
| NA       | NA      | BONE DENSITY | NR            | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | WHOLE BODY   | BONE SCAN     | MDP/MEDRON    | MDP/MEDRON    |
| NA       | NA      | NR           | NR            | NA            | GAS           |
| NA       | NA      | NR           | NR            | MAA/PULMOLI   | SPERT/PERT (P |
| NA       | NA      | CARDIAC SCAN | NR            | SESTAMIBI/CA  | NR            |
| NA       | NA      | BONE         | NR            | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE         | NR            | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN  | SPERT/PERT (P | MDP/MEDRON    |
| NA       | NA      | RENAL BLOOD  | GALLBLADDER   | DTPA (DIETHYL | DISOFENIN/HE  |
| NA       | NA      | NR           | NA            | SODIUM IODID  | SODIUM IODID  |
| CERVIX   | CERVIX  | NA           | NA            | NA            | NA            |
| NA       | NA      | NA           | NR            | NA            | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | NR            | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | BLOOD VOLUM  | THYROID UPTA  | SODIUM CHRO   | SODIUM IODID  |
| NA       | NA      | BONE DENSITY | BONE SCAN     | MDP/MEDRON    | MDP/MEDRON    |
| NA       | NA      | RENAL BLOOD  | BONE SCAN     | MAG3 (MERCA   | MDP/MEDRON    |
| NA       | NA      | NR           | NR            | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA      | LUNG AEROSOL | NR            | MAA/PULMOLI   | PYROPHOSPHA   |
| NA       | NA      | BONE DENSITY | NR            | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | BONE SCAN     | SESTAMIBI/CA  | SESTAMIBI/CA  |
| NA       | NA      | BONE DENSITY | CARDIAC SCAN  | MDP/MEDRON    | SPERT/PERT (P |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | NR      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 4       | 4      |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| TC-99M   | TC-99M  | 5       | 20.4   |          |
| NA       | TC-99M  | NA      | 27.9   |          |
| TC-99M   | TC-99M  | 22.9    | 30     |          |
| TC-99M   | TC-99M  | 8       | 8      |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| NR       | TC-99M  | NR      | 22     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NA       | TC-99M  | NA      | 25     |          |
| TC-99M   | TC-99M  | NA      | 44.1   |          |
| TC-99M   | TC-99M  | 3.8     | 6.75   |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| I-131    | I-131   | 0.006   | 6.2    |          |
| TC-99M   | TC-99M  | 4       | 19     |          |
| NA       | TC-99M  | NA      | 8.1    |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| NA       | NR      | NA      | NR     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 24.9   |          |
| NA       | XE-133  | NA      | 12.8   |          |
| TC-99M   | TC-99M  | 4       | 0.5    |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| TC-99M   | TC-99M  | 25      | 23.2   |          |
| TC-99M   | TC-99M  | 20      | 20.4   |          |
| TC-99M   | TC-99M  | 20      | 21.5   |          |
| TC-99M   | TC-99M  | 8       | 8.1    |          |
| I-131    | I-131   | NA      | 119    |          |
| CS-137   | CS-137  | 100     | 62.5   |          |
| NA       | TC-99M  | NA      | 20     |          |
| TC-99M   | TC-99M  | 27      | 27     |          |
| CR-51    | I-131   | 0.25    | 0.014  |          |
| TC-99M   | TC-99M  | 17.1    | 17.1   |          |
| TC-99M   | TC-99M  | 10      | 21.2   |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| TC-99M   | TC-99M  | 26      | 26     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 24.8   |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 910767 | MD2      | 1       | 1        | U       |          |
| 910774 | MD2      | 1       | 1        | U       |          |
| 910780 | MD2      | 1       | 1        | U       |          |
| 910786 | MD2      | 1       | 1        | U       |          |
| 910788 | MD2      | 1       | 1        | U       |          |
| 910791 | MD2      | 1       | 1        | U       |          |
| 910792 | MD2      | 1       | 1        | U       |          |
| 910793 | MD2      | 1       | 1        | U       |          |
| 910794 | MD2      | 1       | 1        | U       |          |
| 910796 | MD2      | 1       | 1        | U       |          |
| 910797 | MD2      | 1       | 1        | U       |          |
| 910798 | MD2      | 1       | 1        | U       |          |
| 910800 | MD2      | 1       | 1        | U       |          |
| 910801 | MD2      | 1       | 1        | U       |          |
| 910806 | MD2      | 1       | 1        | U       |          |
| 910807 | MD2      | 1       | 1        | U       |          |
| 910809 | MD2      | 1       | 1        | U       |          |
| 910810 | MD2      | 1       | 1        | U       |          |
| 910811 | MD2      | 1       | 1        | U       |          |
| 910819 | MD2      | 1       | 1        | U       |          |
| 910820 | MD2      | 1       | 1        | U       |          |
| 910822 | MD2      | 1       | 1        | U       |          |
| 910823 | MD2      | 1       | 1        | U       |          |
| 910824 | MD2      | 1       | 1        | U       |          |
| 910831 | MD2      | 1       | 1        | U       |          |
| 910832 | MD2      | 1       | 1        | U       |          |
| 910834 | MD2      | 1       | 1        | U       |          |
| 910836 | MD2      | 1       | 1        | U       |          |
| 910837 | MD2      | 1       | 1        | U       |          |
| 910838 | MD2      | 1       | 1        | U       |          |
| 910839 | MD2      | 1       | 1        | U       |          |
| 910841 | MD2      | 1       | 1        | U       |          |
| 910842 | MD2      | 1       | 1        | U       |          |
| 910844 | MD2      | 1       | 1        | U       |          |
| 910846 | MD2      | 1       | 1        | U       |          |
| 910847 | MD2      | 1       | 1        | U       |          |
| 910848 | MD2      | 1       | 1        | U       |          |
| 910849 | MD2      | 1       | 3        | U       |          |
| 910849 | MD2      | 2       | 3        | U       |          |
| 910849 | MD2      | 3       | 3        | U       |          |
| 910850 | MD2      | 1       | 1        | U       |          |
| 910851 | MD2      | 1       | 1        | U       |          |
| 910853 | MD2      | 1       | 1        | U       |          |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| ULTRASOUND   | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 32       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| COMPUTED TO  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | 99       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN | STDYINTD      | STDYGVN       | CHEMINTD      | CHEMGVN       |
|----------|---------|---------------|---------------|---------------|---------------|
| NA       | NA      | LUNG AEROSOL  | NR            | MAA/PULMOLI   | MEBROFENIN/   |
| NA       | NA      | NA            | CARDIAC SCAN  | NA            | MIBI (METHOX  |
| NA       | NA      | NR            | RENAL BLOOD   | NA            | DTPA (DIETHYL |
| NA       | NA      | LUNG VENTILA  | LUNG VENTILA  | MAA/PULMOLI   | GAS           |
| NR       | NR      | NA            | NA            | NA            | NA            |
| NA       | NA      | SCHILLING TES | BONE SCAN     | CYANOCOBALA   | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY  | CARDIAC SCAN  | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | NA            | BONE DENSITY  | NA            | MDP/MEDRON    |
| NA       | NA      | LIVER         | NR            | DISOFENIN/HE  | SULFUR COLLOI |
| NA       | NA      | MECKELS DIVE  | GASTROINTEST  | SPERT/PERT (P | RBC (RED BLOO |
| NA       | NA      | NA            | BILIARY LIVER | NA            | DISOFENIN/HE  |
| NA       | NA      | BONE DENSITY  | BONE SCAN     | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE          | BONE SCAN     | MDP/MEDRON    | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY  | NR            | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | LUNG AEROSOL  | LIVER         | MAA/PULMOLI   | MICROLITE (AL |
| LUNG     | NA      | NA            | LUNG VENTILA  | NA            | GAS           |
| NA       | NA      | HEPATOBIAR    | CARDIAC SCAN  | SULFUR COLLOI | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY  | NR            | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY  | LIVER         | MDP/MEDRON    | SULFUR COLLOI |
| NA       | NA      | RENAL BLOOD   | NR            | DTPA (DIETHYL | NR            |
| NA       | NA      | CARDIAC SCAN  | NR            | SESTAMIBI/CA  | NR            |
| NA       | NA      | BONE          | NR            | MDP/MEDRON    | MAA/PULMOLI   |
| NA       | NA      | NA            | NR            | NA            | NR            |
| NA       | NA      | CARDIAC SCAN  | NR            | THALLOUS CHL  | NR            |
| NA       | NA      | NA            | NR            | NA            | NR            |
| NA       | NA      | BONE DENSITY  | CARDIAC SCAN  | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | NR            | NR            | NR            | NR            |
| NA       | NA      | LUNG AEROSOL  | NR            | MAA/PULMOLI   | SULFUR COLLOI |
| NA       | NA      | CARDIAC SCAN  | CARDIAC SCAN  | SESTAMIBI/CA  | PYROPHOSPHA   |
| THYROID  | NA      | NA            | THYROID IMAG  | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | GALLIUM       | NR            | GALLIUM CITR  | THALLOUS CHL  |
| NA       | NA      | GASTRIC EMPT  | CARDIAC SCAN  | MICROLITE (AL | RBC (RED BLOO |
| NA       | NA      | HEPATOBIAR    | LUNG          | MEBROFENIN/   | MAA/PULMOLI   |
| NA       | NA      | NA            | NR            | NA            | NR            |
| NA       | NA      | NA            | CARDIAC SCAN  | NA            | PYROPHOSPHA   |
| NA       | NA      | BONE DENSITY  | CARDIAC SCAN  | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE          | THYROID UPTA  | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE          | THYROID UPTA  | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE          | THYROID UPTA  | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE          | THYROID UPTA  | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY  | NR            | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | NA            | BONE SCAN     | NA            | MDP/MEDRON    |
| NA       | NA      | NR            | RBC VOLUME    | SPERT/PERT (P | HSA (HUMAN S  |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 5.5     | 5.5    |          |
| NA       | TC-99M  | NA      | 22     |          |
| NA       | TC-99M  | NA      | 20     |          |
| TC-99M   | KR-81M  | 4       | 33.2   |          |
| NR       | NR      | 19      | 13     |          |
| CO-57    | TC-99M  | 0.56    | 19.7   |          |
| TC-99M   | TC-99M  | 25      | 28     |          |
| NA       | TC-99M  | NA      | 20     |          |
| TC-99M   | TC-99M  | 8       | 8      |          |
| TC-99M   | TC-99M  | 10      | 20     |          |
| NA       | TC-99M  | NA      | 6.1    |          |
| TC-99M   | TC-99M  | 25      | 25.4   |          |
| TC-99M   | TC-99M  | 25      | 50     |          |
| TC-99M   | TC-99M  | 21.5    | 21.5   |          |
| TC-99M   | TC-99M  | 3       | 3      |          |
| NA       | XE-133  | NA      | 13.8   |          |
| TC-99M   | TC-99M  | 8       | 25.6   |          |
| TC-99M   | TC-99M  | 25      | 25.6   |          |
| TC-99M   | TC-99M  | 20      | 8      |          |
| TC-99M   | TC-99M  | 15      | 25.5   |          |
| TC-99M   | TC-99M  | 20      | 18     |          |
| TC-99M   | TC-99M  | 25      | 25.2   |          |
| NA       | TC-99M  | NA      | 20     |          |
| TL-201   | TC-99M  | 1       | 25.9   |          |
| NA       | NR      | NA      | NR     |          |
| TC-99M   | TC-99M  | 20      | 21     |          |
| TC-99M   | TC-99M  | 25      | 22.8   |          |
| TC-99M   | TC-99M  | 6       | 6      |          |
| TC-99M   | TC-99M  | 15      | 30.1   |          |
| I-131    | I-131   | 10      | 0.01   |          |
| GA-67    | TL-201  | 5       | 5      |          |
| TC-99M   | TC-99M  | 2       | 25     |          |
| TC-99M   | TC-99M  | 4       | 4      |          |
| NA       | NR      | NA      | NR     |          |
| NA       | TC-99M  | NA      | 21.4   |          |
| TC-99M   | TC-99M  | 25.9    | 25.9   |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 25      | 25.7   |          |
| NA       | TC-99M  | NA      | 25     |          |
| TC-99M   | I-125   | 20      | 7.7    |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 910857 | MD2      | 1       | 1        | U       |          |
| 910858 | MD2      | 1       | 1        | U       |          |
| 910863 | MD2      | 1       | 1        | U       |          |
| 910864 | MD2      | 1       | 1        | U       |          |
| 910865 | MD2      | 1       | 1        | U       |          |
| 910868 | MD2      | 1       | 1        | U       |          |
| 910869 | MD2      | 1       | 1        | U       |          |
| 910870 | MD2      | 1       | 2        | U       |          |
| 910870 | MD2      | 2       | 2        | U       |          |
| 910871 | MD2      | 1       | 1        | U       |          |
| 910875 | MD2      | 1       | 1        | U       |          |
| 910876 | MD2      | 1       | 1        | U       |          |
| 910883 | MD2      | 1       | 1        | U       |          |
| 910889 | MD2      | 1       | 1        | U       |          |
| 910890 | MD2      | 1       | 1        | U       |          |
| 910898 | MD2      | 1       | 1        | U       |          |
| 910900 | MD2      | 1       | 1        | U       |          |
| 910904 | MD2      | 1       | 1        | U       |          |
| 910906 | MD2      | 1       | 1        | U       |          |
| 910908 | MD2      | 1       | 1        | U       |          |
| 910909 | MD2      | 1       | 1        | U       |          |
| 910910 | MD2      | 1       | 1        | U       |          |
| 910913 | MD2      | 1       | 1        | U       |          |
| 910914 | MD2      | 1       | 1        | U       |          |
| 910917 | MD2      | 1       | 1        | U       |          |
| 910925 | MD2      | 1       | 1        | U       |          |
| 910930 | MD2      | 1       | 1        | U       |          |
| 910935 | MD2      | 1       | 2        | U       |          |
| 910935 | MD2      | 2       | 2        | U       |          |
| 910936 | MD2      | 1       | 1        | U       |          |
| 910937 | MD2      | 1       | 1        | U       |          |
| 910940 | MD2      | 1       | 1        | U       |          |
| 910941 | MD2      | 1       | 1        | U       |          |
| 910945 | MD2      | 1       | 1        | U       |          |
| 910946 | MD2      | 1       | 1        | U       |          |
| 910951 | MD2      | 1       | 1        | U       |          |
| 910952 | MD2      | 1       | 1        | U       |          |
| 910955 | MD2      | 1       | 1        | U       |          |
| 910959 | MD2      | 1       | 1        | U       |          |
| 910961 | MD2      | 1       | 1        | U       |          |
| 910962 | MD2      | 1       | 1        | U       |          |
| 910963 | MD2      | 1       | 7        | U       |          |
| 910963 | MD2      | 2       | 7        | U       |          |

Page 258

| ORGNINTD | ORNGNVN | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|---------|--------------|--------------|---------------|---------------|
| NA       | NA      | CARDIAC SCAN | RENAL BLOOD  | THALLOUS CHL  | MAG3 (MERCA   |
| NA       | NA      | HEPATOBIAR   | LUNG         | MICROLITE (AL | MAA/PULMOLI   |
| NA       | NA      | LUNG VENTILA | BONE SCAN    | MAA/PULMOLI   | HYDROXYMET    |
| NA       | NA      | BONE DENSITY | CARDIAC SCAN | HYDROXYMET    | SESTAMIBI/CA  |
| THYROID  | THYROID | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | NA           | CARDIAC SCAN | NA            | SPERT/PERT (P |
| NA       | NA      | RENAL BLOOD  | RENAL BLOOD  | MAG3 (MERCA   | MAG3 (MERCA   |
| NA       | NA      | LUNG AEROSOL | LUNG         | DTPA (DIETHYL | PYROPHOSPHA   |
| NA       | NA      | LUNG AEROSOL | LUNG AEROSOL | DTPA (DIETHYL | PYROPHOSPHA   |
| NA       | NA      | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA       | NA      | CARDIAC SCAN | HEPATOBIAR   | THALLOUS CHL  | MEBROFENIN/   |
| NA       | NA      | NA           | BONE SCAN    | NA            | HYDROXYMET    |
| NA       | NA      | LUNG AEROSOL | LIVER        | MAA/PULMOLI   | SULFUR COLLOI |
| THYROID  | THYROID | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | RENAL BLOOD  | BONE SCAN    | DMSA (DIMERC  | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | BONE SCAN    | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA      | BONE MARRO   | BONE SCAN    | SULFUR COLLOI | MDP/MEDRON    |
| NA       | NA      | CARDIAC SCAN | BONE SCAN    | SESTAMIBI/CA  | MDP/MEDRON    |
| NA       | NA      | NR           | NR           | NR            | NR            |
| NA       | NA      | NR           | BONE SCAN    | SODIUM IODID  | MDP/MEDRON    |
| NA       | NA      | LUNG AEROSOL | NR           | MAA/PULMOLI   | DTPA (DIETHYL |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA       | NA      | HEPATOBIAR   | BONE SCAN    | SULFUR COLLOI | MDP/MEDRON    |
| NA       | NA      | HEPATOBIAR   | BONE SCAN    | MEBROFENIN/   | MDP/MEDRON    |
| NA       | NA      | BONE         | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | MIBI (METHOX  | SPERT/PERT (P |
| NA       | NA      | BONE         | BRAIN        | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | BONE DENSITY | BRAIN        | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | CARDIAC SCAN | BONE SCAN    | PYROPHOSPHA   | MDP/MEDRON    |
| NA       | NA      | NR           | NR           | NR            | NR            |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | THALLOUS CHL  | SESTAMIBI/CA  |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | THYROID IMAG | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | LIVER        | HYDROXYMET    | MEBROFENIN/   |
| NA       | NA      | NA           | NR           | NA            | NR            |
| NA       | NA      | LUNG VENTILA | NR           | MAA/PULMOLI   | MICROLITE (AL |
| NA       | NA      | LUNG         | BONE SCAN    | MAA/PULMOLI   | MDP/MEDRON    |
| NA       | NA      | LUNG VENTILA | LUNG VENTILA | MAA/PULMOLI   | PYROPHOSPHA   |
| NA       | NA      | BONE DENSITY | LUNG         | MDP/MEDRON    | MAA/PULMOLI   |
| NA       | NA      | CARDIAC SCAN | BONE SCAN    | THALLOUS CHL  | MDP/MEDRON    |
| NA       | NA      | BONE         | KIDNEY SCAN  | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | BONE         | KIDNEY SCAN  | MDP/MEDRON    | DTPA (DIETHYL |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TL-201   | TC-99M  | 3       | 8      |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| I-131    | I-131   | 5.75    | 5      |          |
| NA       | TC-99M  | NA      | 25     |          |
| TC-99M   | TC-99M  | 10      | 17     |          |
| TC-99M   | TC-99M  | 30      | 30     |          |
| TC-99M   | TC-99M  | 30      | 30     |          |
| NA       | TC-99M  | NA      | 27.5   |          |
| TL-201   | TC-99M  | 1       | 6.4    |          |
| NA       | TC-99M  | NA      | 22.4   |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| I-131    | I-131   | 10      | 8.7    |          |
| TC-99M   | TC-99M  | 1.2     | 1.2    |          |
| TC-99M   | TC-99M  | 15.2    | 18.7   |          |
| TC-99M   | TC-99M  | 10      | 24     |          |
| TC-99M   | TC-99M  | 27      | 27     |          |
| NR       | NR      | NR      | NR     |          |
| I-131    | TC-99M  | NR      | 21.2   |          |
| TC-99M   | TC-99M  | 2.6     | 2.6    |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NA       | TC-99M  | NA      | 30     |          |
| TC-99M   | TC-99M  | 8       | 20.3   |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| TC-99M   | TC-99M  | 21.8    | 21.8   |          |
| TC-99M   | TC-99M  | 25.7    | 25.7   |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| NR       | NR      | NR      | NR     |          |
| TL-201   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 25      | 28.3   |          |
| TC-99M   | TC-99M  | 23.4    | 23.4   |          |
| TC-99M   | TC-99M  | 19.1    | 6.4    |          |
| NA       | NR      | NA      | NR     |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| TC-99M   | TC-99M  | 4       | 4      |          |
| TC-99M   | TC-99M  | 4       | 8      |          |
| TC-99M   | TC-99M  | 24      | 4      |          |
| TL-201   | TC-99M  | 1       | 20     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 910963 | MD2      | 3       | 7        | U       |            |
| 910963 | MD2      | 4       | 7        | U       |            |
| 910963 | MD2      | 5       | 7        | U       |            |
| 910963 | MD2      | 6       | 7        | U       |            |
| 910963 | MD2      | 7       | 7        | U       |            |
| 910964 | MD2      | 1       | 1        | U       |            |
| 910966 | MD2      | 1       | 1        | U       |            |
| 910971 | MD2      | 1       | 1        | U       |            |
| 910977 | MD2      | 1       | 1        | N       |            |
| 910980 | MD2      | 1       | 1        | U       |            |
| 910981 | MD2      | 1       | 1        | U       |            |
| 910984 | MD2      | 1       | 1        | U       |            |
| 910985 | MD2      | 1       | 1        | U       |            |
| 910986 | MD2      | 1       | 1        | U       |            |
| 910992 | MD2      | 1       | 1        | U       |            |
| 910997 | MD2      | 1       | 1        | U       |            |
| 911001 | MD2      | 1       | 1        | U       |            |
| 911010 | MD2      | 1       | 1        | U       |            |
| 911011 | MD2      | 1       | 1        | U       |            |
| 911012 | MD2      | 1       | 1        | U       |            |
| 911016 | MD2      | 1       | 2        | U       |            |
| 911020 | MD2      | 1       | 1        | U       |            |
| 911029 | MD2      | 1       | 1        | U       |            |
| 911032 | MD2      | 1       | 1        | U       |            |
| 911034 | MD2      | 1       | 1        | U       |            |
| 911036 | MD2      | 1       | 1        | U       |            |
| 911037 | MD2      | 1       | 1        | U       |            |
| 911040 | MD2      | 1       | 1        | U       |            |
| 911041 | MD2      | 1       | 1        | U       |            |
| 911042 | MD2      | 1       | 1        | U       |            |
| 911046 | MD2      | 1       | 1        | U       |            |
| 911047 | MD2      | 1       | 1        | U       |            |
| 911050 | MD2      | 1       | 2        | U       |            |
| 911051 | MD2      | 1       | 1        | U       |            |
| 911057 | MD2      | 1       | 1        | Y       | 09/25/1991 |
| 911059 | MD2      | 1       | 2        | U       |            |
| 911061 | MD2      | 1       | 1        | U       |            |
| 911062 | MD2      | 1       | 1        | U       |            |
| 911063 | MD2      | 1       | 1        | U       |            |
| 911065 | MD2      | 1       | 1        | U       |            |
| 911066 | MD2      | 1       | 1        | U       |            |
| 911069 | MD2      | 1       | 1        | U       |            |
| 911070 | MD2      | 1       | 1        | U       |            |

Page 262

| ORGNINTD | ORGNGVN | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|---------|--------------|--------------|---------------|---------------|
| NA       | NA      | BONE         | KIDNEY SCAN  | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | BONE         | KIDNEY SCAN  | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | BONE         | KIDNEY SCAN  | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | BONE         | KIDNEY SCAN  | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | BONE         | KIDNEY SCAN  | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | HEPATOBIAR   | GASTRIC EMPT | DISOFENIN/HE  | MICROLITE (AL |
| NA       | NA      | SALIVARY GLA | BONE SCAN    | NR            | MDP/MEDRON    |
| NA       | NA      | PARATHYROID  | BONE SCAN    | SODIUM IODID  | MDP/MEDRON    |
| NA       | NA      | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | NA           | HEPATOBIAR   | NA            | DISOFENIN/HE  |
| NA       | NA      | NA           | LUNG         | NA            | NR            |
| THYROID  | NA      | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | LIVER        | LIVER        | SULFUR COLLOI | SULFUR COLLOI |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | SESTAMIBI/CA  | PYROPHOSPHA   |
| NA       | NA      | LUNG PERFUSI | CARDIAC SCAN | MAA/PULMOLI   | SPERT/PERT (P |
| NA       | NA      | BONE         | NR           | MDP/MEDRON    | NR            |
| NA       | NA      | LUNG AEROSOL | BONE SCAN    | MAA/PULMOLI   | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | MDP/MEDRON    |
| NA       | NA      | NR           | NR           | NR            | NR            |
| NA       | NA      | BONE DENSITY | BONE SCAN    | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE         | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | LUNG PERFUSI | NR           | MAA/PULMOLI   | MEBROFENIN/   |
| NA       | NA      | LUNG         | NR           | MAA/PULMOLI   | SPERT/PERT (P |
| NA       | NA      | LUNG VENTILA | NR           | MAA/PULMOLI   | MICROLITE (AL |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE         | NR           | OXIDRONATE    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | GASTRIC EMPT | NR           | SULFUR COLLOI | DISIDA        |
| NA       | NA      | GASTRIC EMPT | NR           | SULFUR COLLOI | MAA/PULMOLI   |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | CARDIAC SCAN | NR           | MAA/PULMOLI   | HYDROXYMET    |
| EYE      | EYE     | NA           | NA           | NA            | NA            |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | RENAL BLOOD  | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | BONE DENSITY | BONE SCAN    | NA            | MDP/MEDRON    |
| NA       | NA      | MECKELS DIVE | BONE SCAN    | SPERT/PERT (P | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | CARDIAC SCAN | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | NA           | CARDIAC SCAN | NA            | PYROPHOSPHA   |
| NA       | NA      | NR           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | NR           | HYDROXYMET    | SPERT/PERT (P |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 6       | 6      |          |
| TC-99M   | TC-99M  | 20      | 23     |          |
| I-123    | TC-99M  | 0.2     | 24.5   |          |
| NA       | TC-99M  | NA      | 26     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| NA       | TC-99M  | NA      | 5      |          |
| NA       | TC-99M  | NA      | 3      |          |
| I-131    | I-131   | 15      | 28.6   |          |
| TC-99M   | TC-99M  | 3.1     | 7.6    |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 3       | 21.5   |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 4.6     | 25.1   |          |
| TC-99M   | TC-99M  | 1.9     | 21.9   |          |
| TC-99M   | TC-99M  | 21.8    | 21.8   |          |
| NR       | TC-99M  | NR      | 20.2   |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 23.2   |          |
| TC-99M   | TC-99M  | 25      | 26     |          |
| TC-99M   | TC-99M  | 4       | 4.1    |          |
| TC-99M   | TC-99M  | 4       | 18     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 19.8   |          |
| TC-99M   | TC-99M  | 25      | 20.9   |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 10      | 22     |          |
| SR-90    | SR-90   | NA      | NA     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 20      | 21     |          |
| NR       | TC-99M  | NA      | 24.8   |          |
| TC-99M   | TC-99M  | 12      | 17.4   |          |
| TC-99M   | TC-99M  | 22      | 24.2   |          |
| NA       | TC-99M  | NA      | 16.5   |          |
| NA       | TC-99M  | NA      | 20.7   |          |
| TC-99M   | TC-99M  | 26      | 26     |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 911073 | MD2      | 1       | 1        | U       |          |
| 911074 | MD2      | 1       | 1        | U       |          |
| 911075 | MD2      | 1       | 1        | U       |          |
| 911076 | MD2      | 1       | 1        | U       |          |
| 911079 | MD2      | 1       | 1        | U       |          |
| 911085 | MD2      | 1       | 1        | U       |          |
| 911090 | MD2      | 1       | 1        | U       |          |
| 911093 | MD2      | 1       | 1        | U       |          |
| 911096 | MD2      | 1       | 1        | U       |          |
| 911097 | MD2      | 1       | 1        | U       |          |
| 911099 | MD2      | 1       | 1        | U       |          |
| 911100 | MD2      | 1       | 1        | U       |          |
| 911102 | MD2      | 1       | 2        | U       |          |
| 911110 | MD2      | 1       | 2        | U       |          |
| 911117 | MD2      | 1       | 1        | U       |          |
| 911120 | MD2      | 1       | 1        | U       |          |
| 911122 | MD2      | 1       | 2        | U       |          |
| 911123 | MD2      | 1       | 1        | U       |          |
| 911125 | MD2      | 1       | 1        | U       |          |
| 911126 | MD2      | 1       | 1        | U       |          |
| 911127 | MD2      | 1       | 1        | U       |          |
| 911130 | MD2      | 1       | 1        | U       |          |
| 911131 | MD2      | 1       | 1        | U       |          |
| 911133 | MD2      | 1       | 1        | U       |          |
| 911136 | MD2      | 1       | 1        | U       |          |
| 911139 | MD2      | 1       | 1        | U       |          |
| 911140 | MD2      | 1       | 1        | U       |          |
| 911148 | MD2      | 1       | 1        | U       |          |
| 911154 | MD2      | 1       | 1        | U       |          |
| 911156 | MD2      | 1       | 1        | U       |          |
| 911159 | MD2      | 1       | 1        | U       |          |
| 911163 | MD2      | 1       | 1        | U       |          |
| 911165 | MD2      | 1       | 1        | U       |          |
| 911169 | MD2      | 1       | 3        | U       |          |
| 911170 | MD2      | 1       | 1        | U       |          |
| 911172 | MD2      | 1       | 1        | U       |          |
| 911176 | MD2      | 1       | 1        | U       |          |
| 911178 | MD2      | 1       | 1        | U       |          |
| 911182 | MD2      | 1       | 1        | U       |          |
| 911184 | MD2      | 1       | 2        | U       |          |
| 911185 | MD2      | 1       | 2        | U       |          |
| 911186 | MD2      | 1       | 7        | U       |          |
| 911191 | MD2      | 1       | 1        | U       |          |

| PROCINTD    | PROCGVN     | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|-------------|-------------|----------|---------|----------|----------|
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| ULTRASOUND  | RADIOPHARMA | NA       | NA      | NA       | NA       |
| NR          | RADIOPHARMA | NA       | NA      | NR       | NR       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NR       | NR       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| NR          | RADIOPHARMA | NA       | NA      | NR       | NR       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| NA          | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| NR          | RADIOPHARMA | NA       | NA      | NR       | NR       |
| NA          | RADIOPHARMA | NA       | NA      | NA       | NA       |
| NA          | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| BRACHY, MAN | BRACHY, MAN | NR       | NR      | NR       | NR       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | 900      |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | 65       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |
| RADIOPHARMA | RADIOPHARMA | NA       | NA      | NA       | NA       |

| ORGNINTD | ORGNGVN  | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|----------|--------------|--------------|---------------|---------------|
| NA       | NA       | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA       | GASTROINTEST | HEPATOBIAR   | RBC (RED BLOO | DISOFENIN/HE  |
| NA       | NA       | NR           | LIVER        | NA            | SULFUR COLLOI |
| NA       | NA       | NR           | NR           | NR            | HYDROXYMET    |
| NA       | NA       | CARDIAC SCAN | NR           | SPERT/PERT (P | DTPA (DIETHYL |
| NA       | NA       | BONE         | BONE SCAN    | MDP/MEDRON    | MDP/MEDRON    |
| NA       | NA       | BONE         | NR           | HYDROXYMET    | MAA/PULMOLI   |
| NA       | NA       | LUNG         | HEPATOBIAR   | MAA/PULMOLI   | DISIDA        |
| NA       | NA       | RENAL BLOOD  | NR           | MAG3 (MERCA   | MAG3 (MERCA   |
| NA       | NA       | NR           | NR           | SPERT/PERT (P | MDP/MEDRON    |
| NA       | NA       | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA       | LUNG VENTILA | LUNG VENTILA | DTPA (DIETHYL | PYROPHOSPHA   |
| NA       | NA       | BONE DENSITY | NR           | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA       | BONE         | CARDIAC SCAN | MDP/MEDRON    | PYROPHOSPHA   |
| NA       | NA       | BONE DENSITY | NR           | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA       | BONE         | NR           | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA       | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | MDP/MEDRON    |
| NA       | NA       | BONE         | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA       | CARDIAC SCAN | BONE SCAN    | SPERT/PERT (P | MDP/MEDRON    |
| NA       | NA       | NR           | NR           | NR            | NR            |
| NA       | NA       | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA       | LIVER        | LIVER        | RBC (RED BLOO | SULFUR COLLOI |
| NA       | NA       | NA           | NR           | NA            | HYDROXYMET    |
| NA       | NA       | HEPATOBIAR   | KIDNEY SCAN  | MEBROFENIN/   | DTPA (DIETHYL |
| NA       | NA       | NR           | BONE SCAN    | NR            | HYDROXYMET    |
| NA       | NA       | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA       | NA       | NA           | CARDIAC SCAN | NA            | SESTAMIBI/CA  |
| NA       | NA       | RENAL BLOOD  | GALLBLADDER  | MAG3 (MERCA   | MEBROFENIN/   |
| NA       | NA       | NR           | NR           | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA       | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P |
| PROSTATE | PROSTATE | NA           | NA           | NA            | NA            |
| NA       | NA       | BONE DENSITY | NR           | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA       | NR           | NR           | NR            | DTPA (DIETHYL |
| NA       | NA       | NR           | NR           | SULFUR COLLOI | NR            |
| NA       | NA       | GASTRIC EMPT | NR           | MICROLITE (AL | MICROLITE (AL |
| NA       | NA       | GATED BLOOD  | CARDIAC SCAN | NR            | SPERT/PERT (P |
| NA       | NA       | BONE DENSITY | NR           | MDP/MEDRON    | SULFUR COLLOI |
| NA       | NA       | LIVER        | LIVER        | MICROLITE (AL | DISIDA        |
| NA       | NA       | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | MDP/MEDRON    |
| NA       | NA       | NR           | NR           | SESTAMIBI/CA  | NR            |
| NA       | NA       | BONE DENSITY | NR           | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA       | NR           | NR           | SESTAMIBI/CA  | NR            |
| NA       | NA       | BONE DENSITY | BONE SCAN    | NR            | MDP/MEDRON    |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 7.1    |          |
| NA       | TC-99M  | NA      | 6      |          |
| NR       | TC-99M  | NR      | 0.9    |          |
| TC-99M   | TC-99M  | 25      | 32.1   |          |
| TC-99M   | TC-99M  | 20.5    | 20.5   |          |
| TC-99M   | TC-99M  | 20      | 19     |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 40.4    | 40.4   |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 25      | 27.3   |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 25      | 26.5   |          |
| TC-99M   | TC-99M  | 25      | 24.8   |          |
| NR       | TC-99M  | NR      | 23.1   |          |
| TC-99M   | TC-99M  | 20      | 15.1   |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NA       | TC-99M  | NA      | 27.2   |          |
| TC-99M   | TC-99M  | 5.3     | 5.3    |          |
| NR       | TC-99M  | NR      | 27.2   |          |
| NA       | TC-99M  | NA      | 20     |          |
| NA       | TC-99M  | NA      | 8.1    |          |
| TC-99M   | TC-99M  | 10      | 5.1    |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| PD-103   | I-125   | NR      | NR     |          |
| TC-99M   | TC-99M  | 20      | 20.2   |          |
| NR       | TC-99M  | NR      | 20     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 0.5     | 5      |          |
| NR       | TC-99M  | NR      | 15.7   |          |
| TC-99M   | TC-99M  | 25      | 5      |          |
| TC-99M   | TC-99M  | 5       | 6.3    |          |
| TC-99M   | TC-99M  | 20      | 33     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 24.4    | 24.4   |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NR       | TC-99M  | NR      | 26.2   |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 911197 | MD2      | 1       | 1        | U       |            |
| 911198 | MD2      | 1       | 1        | U       |            |
| 911199 | MD2      | 1       | 1        | U       |            |
| 911201 | MD2      | 1       | 1        | U       |            |
| 911208 | MD2      | 1       | 1        | U       |            |
| 911210 | MD2      | 1       | 1        | U       |            |
| 911213 | MD2      | 1       | 1        | U       |            |
| 911215 | MD2      | 1       | 1        | U       |            |
| 911217 | MD2      | 1       | 1        | U       |            |
| 911218 | MD2      | 1       | 1        | U       |            |
| 911221 | MD2      | 1       | 1        | U       |            |
| 911222 | MD2      | 1       | 1        | U       |            |
| 911228 | MD2      | 1       | 1        | U       |            |
| 911229 | MD2      | 1       | 3        | U       |            |
| 911231 | MD2      | 1       | 1        | U       |            |
| 911236 | MD2      | 1       | 1        | U       |            |
| 911237 | MD2      | 1       | 1        | U       |            |
| 911242 | MD2      | 1       | 1        | U       |            |
| 911243 | MD2      | 1       | 1        | U       |            |
| 911246 | MD2      | 1       | 1        | U       |            |
| 911249 | MD2      | 1       | 1        | U       |            |
| 911252 | MD2      | 1       | 1        | U       |            |
| 911254 | MD2      | 1       | 1        | U       |            |
| 911255 | MD2      | 1       | 1        | U       |            |
| 911257 | MD2      | 1       | 1        | U       |            |
| 911259 | MD2      | 1       | 1        | U       |            |
| 911260 | MD2      | 1       | 3        | U       |            |
| 911261 | MD2      | 1       | 1        | U       |            |
| 911264 | MD2      | 1       | 1        | U       |            |
| 911265 | MD2      | 1       | 1        | U       |            |
| 911268 | MD2      | 1       | 1        | U       |            |
| 911269 | MD2      | 1       | 1        | U       |            |
| 911270 | MD2      | 1       | 1        | U       |            |
| 911271 | MD2      | 1       | 1        | U       |            |
| 911276 | MD2      | 1       | 1        | U       |            |
| 911284 | MD2      | 1       | 1        | U       |            |
| 911285 | MD2      | 1       | 1        | U       |            |
| 911287 | MD2      | 1       | 1        | U       |            |
| 911289 | MD2      | 1       | 1        | Y       | 11/22/1991 |
| 911290 | MD2      | 1       | 1        | U       |            |
| 911291 | MD2      | 1       | 1        | U       |            |
| 911296 | MD2      | 1       | 1        | U       |            |
| 911297 | MD2      | 1       | 1        | U       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| ULTRASOUND   | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| COMPUTED TO  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | SODIUM IODID | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 2400     | 1000    | 42       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | SODIUM IODID | NA       | NA      | NA       | NA       |
| TELETHERAPY  | TELETHERAPY  | NA       | 291     | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN | STDYINTD     | STDYGVN      | CHEMINTD        | CHEMGVN       |
|----------|---------|--------------|--------------|-----------------|---------------|
| NA       | NA      | BONE DENSITY | NR           | HYDROXYMET      | NR            |
| NA       | NA      | CARDIAC SCAN | BONE SCAN    | MIBI (METHOX    | MDP/MEDRON    |
| NA       | NA      | NA           | RENAL BLOOD  | NA              | DTPA (DIETHYL |
| NA       | NA      | NR           | NR           | SULFUR COLLOI   | DISOFENIN/HE  |
| NA       | NA      | RENAL BLOOD  | BONE SCAN    | DTPA (DIETHYL   | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON      | SPERT/PERT (P |
| NA       | NA      | NA           | BONE SCAN    | NA              | MDP/MEDRON    |
| NA       | NA      | RENAL BLOOD  | NR           | GLUCEPHAT       | DTPA (DIETHYL |
| NA       | NA      | NR           | NR           | MAG3 (MERCA     | MAA/PULMOLI   |
| NA       | NA      | THYROID UPTA | NA           | SODIUM IODID    | SODIUM IODID  |
| NA       | NA      | PARATHYROID  | BONE SCAN    | SPERT/PERT (P   | MDP/MEDRON    |
| NA       | NA      | NR           | RENAL BLOOD  | NA              | DTPA (DIETHYL |
| NA       | NA      | BONE         | NR           | MDP/MEDRON      | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | RENAL BLOOD  | MDP/MEDRON      | DTPA (DIETHYL |
| NA       | NA      | CARDIAC SCAN | BONE SCAN    | SESTAMIBI/CA    | MDP/MEDRON    |
| NA       | NA      | BONE         | CARDIAC SCAN | MDP/MEDRON      | SPERT/PERT (P |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | PYROPHOSPHA     | SPERT/PERT (P |
| NA       | NA      | GATED BLOOD  | NR           | SPERT/PERT (P   | NR            |
| NA       | NA      | NR           | NR           | NR              | NR            |
| NA       | NA      | NA           | BONE SCAN    | NA              | MDP/MEDRON    |
| NA       | NA      | NR           | NR           | HIPPURAN (OR    | THALLOUS CHL  |
| NA       | NA      | BONE         | CARDIAC SCAN | MDP/MEDRON      | SPERT/PERT (P |
| NA       | NA      | NA           | NR           | NA              | HIPPURAN (OR  |
| NA       | NA      | NA           | BONE SCAN    | NA              | MDP/MEDRON    |
| NA       | NA      | GALLBLADDER  | LUNG         | HIDA (N-(2,6-DI | MAA/PULMOLI   |
| NA       | NA      | THERAPY      | BONE SCAN    | SODIUM IODID    | MDP/MEDRON    |
| NA       | NA      | BONE         | NR           | MDP/MEDRON      | MDP/MEDRON    |
| NA       | NA      | BONE DENSITY | BONE SCAN    | NR              | MDP/MEDRON    |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | THALLOUS CHL    | HIPPURAN (OR  |
| NA       | NA      | BONE DENSITY | CARDIAC SCAN | OXIDRONATE      | SPERT/PERT (P |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON      | SPERT/PERT (P |
| NA       | NA      | CARDIAC SCAN | LUNG         | SPERT/PERT (P   | MAA/PULMOLI   |
| NR       | NR      | NA           | NA           | NA              | NA            |
| NA       | NA      | NA           | BONE SCAN    | NA              | HYDROXYMET    |
| NA       | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON      | SPERT/PERT (P |
| NA       | NA      | THYROID UPTA | BONE SCAN    | SODIUM IODID    | HYDROXYMET    |
| NA       | NA      | HEPATOBILIAR | LIVER        | MICROLITE (AL   | DISOFENIN/HE  |
| NA       | NA      | NA           | NR           | NA              | SODIUM IODID  |
| SPINE    | SPINE   | NA           | NA           | NA              | NA            |
| NA       | NA      | LUNG         | LIVER        | MAA/PULMOLI     | MICROLITE (AL |
| NA       | NA      | BONE         | NR           | MDP/MEDRON      | SPERT/PERT (P |
| NA       | NA      | NA           | CARDIAC SCAN | NA              | SESTAMIBI/CA  |
| NA       | NA      | BONE         | WHOLE BODY   | MDP/MEDRON      | SPERT/PERT (P |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 24.4    | 24.4   |          |
| TC-99M   | TC-99M  | 10      | 20     |          |
| NA       | TC-99M  | NA      | 10     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 20      | 20.3   |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| NA       | TC-99M  | NA      | 20.6   |          |
| TC-99M   | TC-99M  | 3       | 3      |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| I-131    | I-131   | NR      | NR     |          |
| TC-99M   | TC-99M  | 10      | 19     |          |
| NA       | TC-99M  | NA      | 21.2   |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 21.2    | 21.2   |          |
| TC-99M   | TC-99M  | 25      | 20.1   |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| NA       | TC-99M  | NA      | 23.9   |          |
| I-131    | TL-201  | 0.3     | 3.5    |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| NA       | I-131   | NA      | 0.25   |          |
| NA       | TC-99M  | NA      | 25.1   |          |
| TC-99M   | TC-99M  | 4       | 4      |          |
| I-131    | TC-99M  | 60      | 19     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| GD-153   | TC-99M  | NR      | 20     |          |
| TL-201   | I-131   | 3       | 0.31   |          |
| TC-99M   | TC-99M  | 20      | 25     |          |
| TC-99M   | TC-99M  | 20      | 22     |          |
| TC-99M   | TC-99M  | 25      | 4.5    |          |
| CS-137   | NR      | NR      | NR     |          |
| NA       | TC-99M  | NA      | 22.9   |          |
| TC-99M   | TC-99M  | 22      | 22     |          |
| I-123    | TC-99M  | 0.2     | 24.5   |          |
| TC-99M   | TC-99M  | 6       | 6.1    |          |
| NA       | I-131   | NA      | NR     |          |
| NA       | NA      | NA      | NA     |          |
| TC-99M   | TC-99M  | 4       | 3.9    |          |
| TC-99M   | TC-99M  | 25      | 26.5   |          |
| NA       | TC-99M  | NA      | 10     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 911298 | MD2      | 1       | 1        | U       |            |
| 911300 | MD2      | 1       | 1        | U       |            |
| 911302 | MD2      | 1       | 1        | U       |            |
| 911303 | MD2      | 1       | 1        | U       |            |
| 911304 | MD2      | 1       | 1        | U       |            |
| 911306 | MD2      | 1       | 1        | U       |            |
| 911318 | MD2      | 1       | 1        | U       |            |
| 911326 | MD2      | 1       | 1        | U       |            |
| 911327 | MD2      | 1       | 2        | U       |            |
| 911330 | MD2      | 1       | 1        | U       |            |
| 911333 | MD2      | 1       | 1        | U       |            |
| 911339 | MD2      | 1       | 1        | U       |            |
| 911342 | MD2      | 1       | 1        | U       |            |
| 911344 | MD2      | 1       | 1        | U       |            |
| 911347 | MD2      | 1       | 1        | U       |            |
| 911348 | MD2      | 1       | 1        | U       |            |
| 911349 | MD2      | 1       | 1        | U       |            |
| 911353 | MD2      | 1       | 1        | U       |            |
| 911360 | MD2      | 1       | 1        | U       |            |
| 911370 | MD2      | 1       | 1        | U       |            |
| 911374 | MD2      | 1       | 1        | U       |            |
| 911377 | MD2      | 1       | 1        | U       |            |
| 911378 | MD2      | 1       | 1        | U       |            |
| 911388 | MD2      | 1       | 1        | U       |            |
| 911391 | MD2      | 1       | 1        | U       |            |
| 920027 | MD2      | 1       | 1        | U       |            |
| 920048 | MD2      | 1       | 1        | Y       |            |
| 920049 | MD2      | 1       | 1        | Y       | 02/05/1992 |
| 920063 | MD2      | 1       | 1        | U       |            |
| 920085 | MD2      | 1       | 5        | U       |            |
| 920085 | MD2      | 2       | 5        | U       |            |
| 920085 | MD2      | 3       | 5        | U       |            |
| 920085 | MD2      | 4       | 5        | U       |            |
| 920085 | MD2      | 5       | 5        | U       |            |
| 920106 | MD2      | 1       | 1        | U       |            |
| 920107 | MD2      | 1       | 1        | Y       |            |
| 920134 | MD2      | 1       | 1        | N       |            |
| 920138 | MD2      | 1       | 1        | Y       |            |
| 920154 | MD2      | 1       | 1        | Y       |            |
| 920183 | MD2      | 1       | 1        | N       |            |
| 920202 | MD2      | 1       | 9        | Y       |            |
| 920202 | MD2      | 2       | 9        | Y       |            |
| 920202 | MD2      | 3       | 9        | Y       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| BRACHY, REMO | BRACHY, REMO | NA       | 73      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | 23       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| TELETHERAPY  | TELETHERAPY  | 5000     | 3500    | 30       | NA       |
| TELETHERAPY  | TELETHERAPY  | 300      | 300     | NA       | NA       |
| TELETHERAPY  | TELETHERAPY  | 800      | 960     | NA       | 20       |
| BRACHY, MAN  | BRACHY, MAN  | 2676     | 4205    | NA       | 57       |
| BRACHY, MAN  | BRACHY, MAN  | 1043     | 916     | 12       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 1266     | 1112    | 12       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 2150     | 1888    | 12       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 2000     | 1756    | 12       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 4628     | 4063    | 12       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | NA       |
| TELETHERAPY  | TELETHERAPY  | 4000     | 3940    | 1        | NA       |
| BRACHY, REMO | BRACHY, REMO | 3248     | 2200    | 32       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 3000     | 2250    | 25       | NA       |
| NA           | SODIUM IODID | NA       | 4.42    | NA       | NA       |
| TELETHERAPY  | TELETHERAPY  | NA       | 180     | NA       | NA       |
| TELETHERAPY  | TELETHERAPY  | 5400     | 4212    | 22       | NA       |
| TELETHERAPY  | TELETHERAPY  | 4950     | 3860    | 22       | NA       |
| TELETHERAPY  | TELETHERAPY  | 6400     | 4990    | 22       | NA       |

| ORGNINTD    | ORNGNVN     | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|-------------|-------------|--------------|--------------|---------------|---------------|
| NA          | NA          | NR           | RENAL BLOOD  | NR            | DTPA (DIETHYL |
| NA          | NA          | BONE         | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA  |
| NA          | NA          | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P |
| NA          | NA          | RENOGRAM     | LIVER        | DTPA (DIETHYL | SULFUR COLLOI |
| NA          | NA          | NR           | BONE SCAN    | NR            | MDP/MEDRON    |
| NOSE        | LIPS        | NA           | NA           | NA            | NA            |
| NA          | NA          | BLOOD POOL   | LIVER        | NR            | SULFUR COLLOI |
| NA          | NA          | BONE         | BONE SCAN    | MDP/MEDRON    | MDP/MEDRON    |
| NA          | NA          | NR           | BONE SCAN    | NR            | MDP/MEDRON    |
| NA          | NA          | HEPATOBIAR   | NR           | DISOFENIN/HE  | MDP/MEDRON    |
| NA          | NA          | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA          | NA          | NA           | NR           | NA            | MEBROFENIN/   |
| NA          | NA          | BONE DENSITY | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA  |
| NA          | NA          | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA          | NA          | NR           | NR           | MDP/MEDRON    | MAA/PULMOLI   |
| NA          | NA          | BONE         | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA          | NA          | RENOGRAM     | GALLBLADDER  | DTPA (DIETHYL | DISOFENIN/HE  |
| THYROID     | THYROID     | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| NA          | NA          | CARDIAC SCAN | BONE SCAN    | THALLOUS CHL  | MDP/MEDRON    |
| NA          | NA          | BONE         | BONE         | MDP/MEDRON    | THALLOUS CHL  |
| NA          | NA          | GASTRIC EMPT | BONE SCAN    | SULFUR COLLOI | MDP/MEDRON    |
| NA          | NA          | BONE DENSITY | GATED BLOOD  | MDP/MEDRON    | SPERT/PERT (P |
| NA          | NA          | NR           | NR           | THALLOUS CHL  | PYROPHOSPHA   |
| NA          | NA          | BONE         | NR           | HYDROXYMET    | SPERT/PERT (P |
| NA          | NA          | CARDIAC SCAN | NR           | SESTAMIBI/CA  | DTPA (DIETHYL |
| NR          | VAGINA      | NA           | NA           | NA            | NA            |
| NR          | SPINE       | NA           | NA           | NA            | NA            |
| HIP         | HIP         | NA           | NA           | NA            | NA            |
| NR          | NR          | NA           | NA           | NA            | NA            |
| LUNG        | LUNG        | NA           | NA           | NA            | NA            |
| NECK        | NECK        | NA           | NA           | NA            | NA            |
| BREAST      | BREAST      | NA           | NA           | NA            | NA            |
| TONGUE      | TONGUE      | NA           | NA           | NA            | NA            |
| PELVIS      | PELVIS      | NA           | NA           | NA            | NA            |
| NA          | NA          | THYROID UPTA | NA           | SODIUM IODID  | SODIUM IODID  |
| NR          | NR          | NA           | NA           | NA            | NA            |
| CERVIX      | CERVIX      | NA           | NA           | NA            | NA            |
| NASOPHARYNX | NASOPHARYNX | NA           | NA           | NA            | NA            |
| NA          | NA          | NA           | NR           | NA            | SODIUM IODID  |
| BONE        | BONE        | NA           | NA           | NA            | NA            |
| BREAST      | BREAST      | NA           | NA           | NA            | NA            |
| PROSTATE    | PROSTATE    | NA           | NA           | NA            | NA            |
| SKIN        | SKIN        | NA           | NA           | NA            | NA            |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| NR       | TC-99M  | NR      | 8.2    |          |
| TC-99M   | TC-99M  | 25      | 8      |          |
| TC-99M   | TC-99M  | 20.1    | 20.1   |          |
| TC-99M   | TC-99M  | 15      | 5.2    |          |
| NR       | TC-99M  | NR      | 22.2   |          |
| IR-192   | IR-192  | NA      | NA     |          |
| TC-99M   | TC-99M  | 20      | 7      |          |
| TC-99M   | TC-99M  | 29.5    | 29.5   |          |
| NR       | TC-99M  | NR      | 20     |          |
| TC-99M   | TC-99M  | 5       | 17.7   |          |
| NA       | TC-99M  | NA      | 19.2   |          |
| NA       | TC-99M  | NA      | 6      |          |
| TC-99M   | TC-99M  | 22      | 22     |          |
| NA       | TC-99M  | NA      | 26.9   |          |
| TC-99M   | TC-99M  | 20      | 21.4   |          |
| TC-99M   | TC-99M  | 20      | 20.4   |          |
| TC-99M   | TC-99M  | 5       | 2.5    |          |
| I-131    | I-131   | 9       | 7      |          |
| TL-201   | TC-99M  | 2.5     | 20     |          |
| TC-99M   | TL-201  | 21.7    | 3.2    |          |
| TC-99M   | TC-99M  | 0.3     | 22.3   |          |
| TC-99M   | TC-99M  | 26      | 26     |          |
| TL-201   | TC-99M  | 2.14    | 2.14   |          |
| TC-99M   | TC-99M  | 23.7    | 23.7   |          |
| TC-99M   | TC-99M  | 8       | 8      |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NR       | NR      | NR      | NR     |          |
| IR-192   | IR-192  | NR      | NR     |          |
| IR-192   | IR-192  | NR      | NR     |          |
| IR-192   | IR-192  | NR      | NR     |          |
| IR-192   | IR-192  | NR      | NR     |          |
| IR-192   | IR-192  | NR      | NR     |          |
| I-131    | I-131   | 0.1     | 5      |          |
| NA       | NA      | NA      | NA     |          |
| CS-137   | CS-137  | NA      | NA     |          |
| IR-192   | IR-192  | NR      | NR     |          |
| NA       | I-131   | NA      | 0.034  |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 920202 | MD2      | 4       | 9        | Y       |            |
| 920202 | MD2      | 5       | 9        | Y       |            |
| 920202 | MD2      | 6       | 9        | Y       |            |
| 920202 | MD2      | 7       | 9        | Y       |            |
| 920202 | MD2      | 8       | 9        | N       |            |
| 920202 | MD2      | 9       | 9        | Y       |            |
| 920235 | MD2      | 1       | 1        | U       |            |
| 920269 | MD2      | 1       | 1        | Y       |            |
| 920288 | MD2      | 1       | 1        | Y       |            |
| 920289 | MD2      | 1       | 1        | U       |            |
| 920313 | MD2      | 1       | 1        | U       |            |
| 920324 | MD2      | 1       | 1        | U       |            |
| 920325 | MD2      | 1       | 1        | U       |            |
| 920329 | MD2      | 1       | 1        | Y       | 04/01/1992 |
| 920371 | MD2      | 1       | 1        | U       |            |
| 920463 | MD2      | 1       | 1        | U       |            |
| 920467 | MD2      | 1       | 1        | Y       |            |
| 920488 | MD2      | 1       | 1        | Y       | 05/20/1992 |
| 920498 | MD2      | 1       | 1        | U       |            |
| 920506 | MD2      | 1       | 1        | U       |            |
| 920510 | MD2      | 1       | 1        | U       |            |
| 920520 | MD2      | 1       | 1        | U       |            |
| 920525 | MD2      | 1       | 1        | U       |            |
| 920650 | MD2      | 1       | 1        | U       |            |
| 920680 | MD2      | 1       | 1        | U       |            |
| 920700 | MD2      | 1       | 1        | N       |            |
| 920714 | MD2      | 1       | 1        | U       |            |
| 920761 | MD2      | 1       | 1        | Y       | 08/04/1992 |
| 920764 | MD2      | 1       | 2        | U       |            |
| 920764 | MD2      | 2       | 2        | U       |            |
| 920777 | MD2      | 1       | 1        | U       |            |
| 920801 | MD2      | 1       | 1        | U       |            |
| 920849 | MD2      | 1       | 1        | U       |            |
| 920901 | MD2      | 1       | 1        | U       |            |
| 920930 | MD2      | 1       | 1        | U       |            |
| 920934 | MD2      | 1       | 1        | Y       |            |
| 920936 | MD2      | 1       | 1        | U       |            |
| 920964 | MD2      | 1       | 1        | Y       |            |
| 920998 | MD2      | 1       | 1        | U       |            |
| 921016 | MD2      | 1       | 1        | Y       |            |
| 921018 | MD2      | 1       | 1        | U       |            |
| 921031 | MD2      | 1       | 1        | Y       |            |
| 921039 | MD2      | 1       | 1        | Y       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| TELEOTHERAPY | TELEOTHERAPY | 5850     | 4560    | 22       | NA       |
| TELEOTHERAPY | TELEOTHERAPY | NR       | NR      | NR       | NA       |
| TELEOTHERAPY | TELEOTHERAPY | NR       | NR      | NR       | NA       |
| TELEOTHERAPY | TELEOTHERAPY | 6575     | 5128    | 22       | NA       |
| TELEOTHERAPY | TELEOTHERAPY | 2850     | NR      | NR       | NA       |
| TELEOTHERAPY | TELEOTHERAPY | 5400     | 4212    | 22       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| TELEOTHERAPY | TELEOTHERAPY | 200      | 340     | NA       | 70       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | 500     | NA       | NA       |
| TELEOTHERAPY | TELEOTHERAPY | 1600     | 2000    | NA       | 25       |
| NR           | NR           | NR       | NR      | NR       | NR       |
| NR           | NR           | NR       | NR      | NR       | NR       |
| NR           | NR           | NR       | NR      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | NA       |
| NR           | NR           | NR       | NR      | NA       | NA       |
| TELEOTHERAPY | TELEOTHERAPY | 6000     | 7000    | NA       | 16       |
| RADIOPHARMA  | SODIUM IODID | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 800      | 400     | 50       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NR       | NR      | 50       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 12000    | 5000    | 58       | NA       |
| TELEOTHERAPY | TELEOTHERAPY | NA       | 1000    | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NR       |
| TELEOTHERAPY | TELEOTHERAPY | 1655     | 2297    | NA       | 39       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| TELEOTHERAPY | TELEOTHERAPY | 1000     | 1300    | NA       | 30       |
| BRACHY, MAN  | BRACHY, MAN  | 3258     | 5669    | NA       | 74       |
| BRACHY, MAN  | BRACHY, MAN  | 3238     | 5669    | NA       | 74       |
| TELEOTHERAPY | TELEOTHERAPY | 200      | 160     | 20       | NA       |
| BRACHY, MAN  | BRACHY, TYPE | NR       | NR      | NA       | 1.3      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 60       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | NA       | 1032    | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 64       |
| RADIOPHARMA  | RADIOPHARMA  | NR       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | 2100     | 2100    | NA       | NA       |
| TELEOTHERAPY | TELEOTHERAPY | 2640     | 5280    | NA       | 50       |
| TELEOTHERAPY | TELEOTHERAPY | 900      | 1500    | NA       | 67       |
| BRACHY, MAN  | BRACHY, MAN  | NA       | 3500    | NA       | 40       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NR       | NA       |
| TELEOTHERAPY | TELEOTHERAPY | 1500     | 2550    | NA       | 70       |

| ORGNINTD     | ORNGNVN      | STDYINTD     | STDYGVN     | CHEMINTD      | CHEMGVN      |
|--------------|--------------|--------------|-------------|---------------|--------------|
| BREAST       | BREAST       | NA           | NA          | NA            | NA           |
| BREAST       | BREAST       | NA           | NA          | NA            | NA           |
| BREAST       | BREAST       | NA           | NA          | NA            | NA           |
| LARYNX       | LARYNX       | NA           | NA          | NA            | NA           |
| THYROID      | THYROID      | NA           | NA          | NA            | NA           |
| BREAST       | BREAST       | NA           | NA          | NA            | NA           |
| NA           | NA           | NR           | NR          | SULFUR COLLOI | HIPPURAN (OR |
| RIB          | RIB          | NA           | NA          | NA            | NA           |
| NR           | NR           | NA           | NA          | NA            | NA           |
| NR           | NR           | NA           | NA          | NA            | NA           |
| NR           | NR           | NR           | NR          | NR            | NR           |
| NR           | NR           | NR           | NR          | NR            | NR           |
| NR           | NR           | NR           | NR          | NR            | NR           |
| NA           | NA           | NR           | NA          | SODIUM IODID  | SODIUM IODID |
| NR           | NR           | NR           | NR          | NR            | NR           |
| LUNG         | LUNG         | NA           | NA          | NA            | NA           |
| NA           | NA           | THYROID UPTA | NA          | SPERT/PERT (P | SODIUM IODID |
| NA           | NA           | THYROID UPTA | NA          | SODIUM IODID  | SODIUM IODID |
| NA           | NA           | NR           | NR          | SODIUM IODID  | SODIUM IODID |
| BRONCHUS     | BRONCHUS     | NA           | NA          | NA            | NA           |
| CERVIX       | CERVIX       | NA           | NA          | NA            | NA           |
| THYROID      | THYROID      | NA           | NA          | SODIUM IODID  | SODIUM IODID |
| PROSTATE     | PROSTATE     | NA           | NA          | NA            | NA           |
| LYMPH, ARMPI | LYMPH, ARMPI | NA           | NA          | NA            | NA           |
| NA           | NA           | NR           | NR          | NR            | NR           |
| RIB          | RIB          | NA           | NA          | NA            | NA           |
| NA           | NA           | NR           | NR          | MAA/PULMOLI   | MDP/MEDRON   |
| LARYNX       | LARYNX       | NA           | NA          | NA            | NA           |
| PROSTATE     | PROSTATE     | NA           | NA          | NA            | NA           |
| PROSTATE     | PROSTATE     | NA           | NA          | NA            | NA           |
| PELVIS       | PELVIS       | NA           | NA          | NA            | NA           |
| NR           | NR           | NA           | NA          | NA            | NA           |
| NA           | NA           | ADRENAL GLA  | ADRENAL GLA | MIBG (METAIO  | MIBG (METAIO |
| NR           | NR           | NA           | NA          | NA            | NA           |
| LIVER        | SKIN         | NA           | NA          | NA            | NA           |
| NR           | NA           | NA           | NA          | NR            | NR           |
| NA           | NA           | NR           | NR          | NR            | NR           |
| BRONCHUS     | BRONCHUS     | NA           | NA          | NA            | NA           |
| LARYNX       | LARYNX       | NA           | NA          | NA            | NA           |
| LUNG         | LUNG         | NA           | NA          | NA            | NA           |
| LABIA        | NR           | NA           | NA          | NA            | NA           |
| NA           | NA           | NR           | NR          | SODIUM IODID  | SODIUM IODID |
| BRAIN        | BRAIN        | NA           | NA          | NA            | NA           |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| TC-99M   | I-131   | NR      | 0.11   |          |
| NA       | NA      | NA      | NA     |          |
| CS-137   | CS-137  | NR      | NR     |          |
| NA       | NA      | NA      | NA     |          |
| NR       | NR      | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| I-131    | I-131   | 0.1     | 5.9    |          |
| NR       | NR      | NR      | NR     |          |
| NA       | NA      | NA      | NA     |          |
| TC-99M   | I-131   | 9.9     | 10     |          |
| I-131    | I-131   | 0.016   | 4.1    |          |
| I-131    | I-131   | 0.055   | 0.082  |          |
| IR-192   | IR-192  | 68.5    | 39.2   |          |
| CS-137   | CS-137  | 45      | 45     |          |
| I-131    | I-131   | 7       | 3.5    |          |
| I-125    | I-125   | 17.98   | 10.23  |          |
| NA       | NA      | NA      | NA     |          |
| NR       | NR      | 25      | 25     |          |
| NA       | NA      | NA      | NA     |          |
| TC-99M   | TC-99M  | 5       | 14.8   |          |
| NA       | NA      | NA      | NA     |          |
| IR-192   | IR-192  | NR      | NR     |          |
| IR-192   | IR-192  | NR      | NR     |          |
| NA       | NA      | NA      | NA     |          |
| CS-137   | CS-137  | NR      | NR     |          |
| I-131    | I-131   | 0.5     | 0.8    |          |
| CS-137   | CS-137  | NA      | NA     |          |
| IR-192   | IR-192  | 48.2    | 48.2   |          |
| P-32     | P-32    | 5       | 8.2    |          |
| NR       | TC-99M  | NR      | NR     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NR       | NR      | NR      | NR     |          |
| I-131    | I-131   | 5       | NR     |          |
| NA       | NA      | NA      | NA     |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 921048 | MD2      | 1       | 1        | Y       |            |
| 921049 | MD2      | 1       | 1        | U       |            |
| 921057 | MD2      | 1       | 1        | U       |            |
| 921058 | MD2      | 1       | 1        | Y       |            |
| 921059 | MD2      | 1       | 1        | U       |            |
| 921064 | MD2      | 1       | 1        | U       |            |
| 921098 | MD2      | 1       | 1        | Y       | 12/02/1992 |
| 921116 | MD2      | 1       | 1        | U       |            |
| 940001 | MD2      | 1       | 1        | U       |            |
| 940002 | MD2      | 1       | 1        | U       |            |
| 940003 | MD2      | 1       | 1        | U       |            |
| 940004 | MD2      | 1       | 1        | U       |            |
| 940005 | MD2      | 1       | 1        | U       |            |
| 940012 | MD2      | 1       | 1        | U       |            |
| 940018 | MD2      | 1       | 1        | Y       | 05/18/1994 |
| 940032 | MD2      | 1       | 1        | U       |            |
| 940034 | MD2      | 1       | 1        | U       |            |
| 940036 | MD2      | 1       | 1        | Y       |            |
| 940036 | MD2      | 1A      | 1        | Y       |            |
| 940040 | MD2      | 1       | 1        | U       |            |
| 940043 | MD2      | 1       | 1        | U       |            |
| 940050 | MD2      | 1       | 1        | U       |            |
| 940053 | MD2      | 1       | 1        | U       |            |
| 940066 | MD2      | 1       | 1        | Y       | 04/30/1994 |
| 940072 | MD2      | 1       | 1        | U       |            |
| 940084 | MD2      | 1       | 1        | U       |            |
| 940085 | MD2      | 1       | 1        | U       |            |
| 940090 | MD2      | 1       | 1        | Y       |            |
| 940098 | MD2      | 1       | 1        | U       |            |
| 940106 | MD2      | 1       | 1        | Y       | 12/23/1994 |
| 940108 | MD2      | 1       | 1        | Y       | 04/06/1994 |
| 940134 | MD2      | 1       | 1        | U       |            |
| 940155 | MD2      | 1       | 1        | U       |            |
| 940173 | MD2      | 1       | 1        | N       |            |
| 940205 | MD2      | 1       | 1        | U       |            |
| 940207 | MD2      | 1       | 2        | U       |            |
| 940207 | MD2      | 2       | 2        | U       |            |
| 940220 | MD2      | 1       | 1        | U       |            |
| 940221 | MD2      | 1       | 1        | U       |            |
| 940223 | MD2      | 1       | 1        | U       |            |
| 940224 | MD2      | 1       | 1        | U       |            |
| 940225 | MD2      | 1       | 1        | U       |            |
| 940227 | MD2      | 1       | 1        | Y       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 453      |
| BRACHY, MAN  | BRACHY, MAN  | NA       | 3500    | NA       | NA       |
| TELETERAPY   | TELETERAPY   | 700      | 572     | 18       | NA       |
| TELETERAPY   | TELETERAPY   | 300      | 600     | NA       | 100      |
| TELETERAPY   | TELETERAPY   | NR       | NR      | NR       | NR       |
| BRACHY, REMO | BRACHY, REMO | 660      | 780000  | NA       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | NA       | NR      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | NA       |
| TELETERAPY   | TELETERAPY   | 1000     | 1400    | NA       | 40       |
| NA           | NA           | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | NA       | 350     | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | 50       | NA       |
| BRACHY, REMO | BRACHY, REMO | NA       | 500     | NA       | NA       |
| ULTRASOUND   | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 2000     | 311     | 84       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NA       | 50      | NA       | NA       |
| NA           | BRACHY, MAN  | NA       | 2700    | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NR       | NA       |
| TELETERAPY   | TELETERAPY   | 600      | 1185    | NA       | 98       |
| BRACHY, MAN  | BRACHY, MAN  | 2592     | 3792    | NA       | 46       |
| BRACHY, MAN  | BRACHY, MAN  | 3000     | 2020    | 33       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NA       | 3600    | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NA       | 120     | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NA       | 282     | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | NA       | 700     | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NA       | 380     | NA       | NA       |
| RADIOPHARMA  | SODIUM IODID | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | NA       | 500     | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NR       | NR       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 28       |
| BRACHY, REMO | BRACHY, REMO | NA       | NR      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NA       | 572     | NA       | NA       |
| NA           | SODIUM IODID | NA       | NA      | NA       | NA       |
| ULTRASOUND   | SODIUM IODID | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 2000     | 2924    | NA       | 46       |
| BRACHY, MAN  | BRACHY, MAN  | 4000     | 5217    | NA       | 30       |
| RADIOPHARMA  | SODIUM IODID | NA       | NA      | NA       | NA       |
| COMPUTED TO  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | NA       |
| ULTRASOUND   | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| ULTRASOUND   | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN     | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|-------------|--------------|--------------|---------------|---------------|
| NA       | NA          | THYROID UPTA | THYROID UPTA | SODIUM IODID  | SODIUM IODID  |
| LUNG     | HYPOPHARYNX | NA           | NA           | NA            | NA            |
| NR       | NR          | NA           | NA           | NA            | NA            |
| BRAIN    | BRAIN       | NA           | NA           | NA            | NA            |
| NR       | NR          | NA           | NA           | NA            | NA            |
| RECTUM   | RECTUM      | NA           | NA           | NA            | NA            |
| CERVIX   | LEG         | NA           | NA           | NA            | NA            |
| NA       | NA          | THYROID UPTA | WHOLE BODY I | SODIUM IODID  | SODIUM IODID  |
| SHOULDER | SHOULDER    | NA           | NA           | NA            | NA            |
| NA       | NA          | NA           | NR           | NA            | NR            |
| VAGINA   | RECTUM      | NA           | NA           | NA            | NA            |
| NA       | NA          | NA           | NR           | NA            | GAS           |
| THYROID  | THYROID     | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| VAGINA   | PERINEUM    | NA           | NA           | NA            | NA            |
| NA       | NA          | NR           | NR           | NA            | MDP/MEDRON    |
| VAGINA   | VAGINA      | NA           | NA           | NA            | NA            |
| CERVIX   | BUTTOCKS    | NA           | NA           | NA            | NA            |
| NA       | VAGINA      | NA           | NA           | NA            | NA            |
| CERVIX   | CERVIX      | NA           | NA           | NA            | NA            |
| LEG      | LEG         | NA           | NA           | NA            | NA            |
| CERVIX   | CERVIX      | NA           | NA           | NA            | NA            |
| BRONCHUS | BRONCHUS    | NA           | NA           | NA            | NA            |
| VAGINA   | VAGINA      | NA           | NA           | NA            | NA            |
| LUNG     | TRUNK       | NA           | NA           | NA            | NA            |
| LUNG     | LARYNX      | NA           | NA           | NA            | NA            |
| BRONCHUS | BRONCHUS    | NA           | NA           | NA            | NA            |
| URETHRA  | BUTTOCKS    | NA           | NA           | NA            | NA            |
| NA       | NA          | BONE         | BONE         | OXIDRONATE    | SODIUM IODID  |
| VAGINA   | VAGINA      | NA           | NA           | NA            | NA            |
| THYROID  | THYROID     | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| THYROID  | THYROID     | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| LUNG     | HEAD        | NA           | NA           | NA            | NA            |
| VAGINA   | LEG         | NA           | NA           | NA            | NA            |
| NA       | NA          | NA           | NR           | NA            | SODIUM IODID  |
| NA       | NA          | NR           | THYROID UPTA | NA            | SODIUM IODID  |
| NR       | NR          | NA           | NA           | NA            | NA            |
| NR       | NR          | NA           | NA           | NA            | NA            |
| NA       | NA          | THYROID UPTA | THYROID UPTA | SPERT/PERT (P | SODIUM IODID  |
| NA       | NA          | NA           | BONE DENSITY | NA            | MDP/MEDRON    |
| NA       | NA          | WHOLE BODY   | THYROID IMAG | SODIUM IODID  | SODIUM IODID  |
| NA       | NA          | NR           | LIVER        | NA            | MICROLITE (AL |
| NA       | NA          | NR           | NR           | NA            | HIPPURAN (OR  |
| NA       | NA          | HEPATOBIAR   | LIVER        | MEBROFENIN/   | MICROLITE (AL |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| I-131    | I-131   | 0.015   | 0.083  |          |
| IR-192   | IR-192  | NR      | NR     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| CS-137   | CS-137  | 35      | 35     |          |
| I-131    | I-131   | 0.008   | 5.3    |          |
| NA       | NA      | NA      | NA     |          |
| NA       | TC-99M  | NA      | NR     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| NA       | XE-133  | NA      | 20.4   |          |
| I-131    | I-131   | 30      | 15.1   |          |
| IR-192   | IR-192  | 8090    | 8090   |          |
| NA       | TC-99M  | NA      | 24     |          |
| CS-137   | CS-137  | 69.9    | 69.9   |          |
| CS-137   | CS-137  | 165     | 165    |          |
| NA       | CS-137  | NA      | 250    |          |
| CS-137   | CS-137  | 250     | 250    |          |
| NA       | NA      | NA      | NA     |          |
| CS-137   | CS-137  | 120     | 188    |          |
| IR-192   | IR-192  | 238     | NR     |          |
| CS-137   | CS-137  | 103     | 103    |          |
| IR-192   | IR-192  | 131     | 131    |          |
| IR-192   | IR-192  | 15      | 15     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| IR-192   | IR-192  | 59.4    | 59.4   |          |
| TC-99M   | I-131   | NR      | 5.7    |          |
| IR-192   | IR-192  | NA      | NA     |          |
| I-131    | I-131   | 20      | 0.001  |          |
| I-131    | I-131   | 10      | 12.8   |          |
| IR-192   | IR-192  | NA      | NA     |          |
| CS-137   | CS-137  | 30      | 30     |          |
| NA       | I-131   | NA      | NR     |          |
| NA       | I-131   | NA      | 0.043  |          |
| CS-137   | CS-137  | NR      | NR     |          |
| CS-137   | CS-137  | NR      | NR     |          |
| TC-99M   | I-123   | 0.005   | 0.1    |          |
| NA       | TC-99M  | NA      | 21     |          |
| I-131    | I-123   | 4       | 0.241  |          |
| NA       | TC-99M  | NA      | 6      |          |
| NA       | I-131   | NA      | 0.2    |          |
| TC-99M   | TC-99M  | 5       | 5.17   |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 940230 | MD2      | 1       | 3        | U       |          |
| 940230 | MD2      | 2       | 3        | U       |          |
| 940230 | MD2      | 3       | 3        | U       |          |
| 940231 | MD2      | 1       | 1        | U       |          |
| 940242 | MD2      | 1       | 1        | U       |          |
| 940252 | MD2      | 1       | 1        | U       |          |
| 940254 | MD2      | 1       | 1        | U       |          |
| 940255 | MD2      | 1       | 1        | U       |          |
| 940256 | MD2      | 1       | 1        | U       |          |
| 940257 | MD2      | 1       | 1        | U       |          |
| 940258 | MD2      | 1       | 1        | U       |          |
| 940259 | MD2      | 1       | 1        | U       |          |
| 940264 | MD2      | 1       | 1        | U       |          |
| 940270 | MD2      | 1       | 2        | U       |          |
| 940270 | MD2      | 2       | 2        | U       |          |
| 940276 | MD2      | 1       | 1        | U       |          |
| 940278 | MD2      | 1       | 1        | U       |          |
| 940280 | MD2      | 1       | 1        | U       |          |
| 940283 | MD2      | 1       | 2        | U       |          |
| 940283 | MD2      | 2       | 2        | U       |          |
| 940284 | MD2      | 1       | 1        | U       |          |
| 940287 | MD2      | 1       | 1        | U       |          |
| 940295 | MD2      | 1       | 1        | U       |          |
| 940300 | MD2      | 1       | 3        | U       |          |
| 940300 | MD2      | 2       | 3        | U       |          |
| 940300 | MD2      | 3       | 3        | U       |          |
| 940410 | MD2      | 1       | 1        | U       |          |
| 940411 | MD2      | 1       | 1        | U       |          |
| 940412 | MD2      | 1       | 1        | U       |          |
| 940413 | MD2      | 1       | 1        | U       |          |
| 940414 | MD2      | 1       | 1        | U       |          |
| 940415 | MD2      | 1       | 1        | U       |          |
| 940432 | MD2      | 1       | 1        | U       |          |
| 940457 | MD2      | 1       | 1        | U       |          |
| 940469 | MD2      | 1       | 1        | U       |          |
| 940470 | MD2      | 1       | 1        | U       |          |
| 940471 | MD2      | 1       | 1        | U       |          |
| 940472 | MD2      | 1       | 1        | U       |          |
| 940473 | MD2      | 1       | 1        | U       |          |
| 940474 | MD2      | 1       | 1        | U       |          |
| 940475 | MD2      | 1       | 1        | U       |          |
| 940476 | MD2      | 1       | 1        | U       |          |
| 940477 | MD2      | 1       | 1        | U       |          |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 2700     | 5000    | NA       | 46       |
| BRACHY, MAN   | BRACHY, MAN   | 4000     | 6000    | NA       | 33       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NR       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | 100      |
| TELETHERAPY   | TELETHERAPY   | NA       | 4500    | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 4000     | 2800    | 30       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 2000     | 4000    | NA       | 50       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| TELETHERAPY   | TELETHERAPY   | NA       | 113     | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | SODIUM IODID  | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| LINEAR ACCELE | LINEAR ACCELE | NR       | NR      | NR       | 23       |
| TELETHERAPY   | TELETHERAPY   | NA       | 1230    | NA       | NA       |

| ORGNINTD | ORNGNVN  | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|----------|--------------|--------------|---------------|---------------|
| NA       | NA       | NR           | BONE SCAN    | MDP/MEDRON    | DISOFENIN/HE  |
| NA       | NA       | NR           | BONE SCAN    | MDP/MEDRON    | DISOFENIN/HE  |
| NA       | NA       | NR           | BONE SCAN    | MDP/MEDRON    | DISOFENIN/HE  |
| NA       | NA       | BONE         | BONE SCAN    | MDP/MEDRON    | SULFUR COLLOI |
| NA       | NA       | LUNG         | LUNG         | MAA/PULMOLI   | MEBROFENIN/   |
| NA       | NA       | NA           | NA           | STRONTIUM C   | STRONTIUM C   |
| NA       | NA       | NA           | NR           | NA            | MDP/MEDRON    |
| NA       | NA       | NA           | NR           | NA            | SULFUR COLLOI |
| NA       | NA       | TESTICULAR   | TESTICULAR   | SPERT/PERT (P | SPERT/PERT (P |
| NA       | NA       | LIVER        | LIVER        | SULFUR COLLOI | MEBROFENIN/   |
| NA       | NA       | CARDIAC SCAN | CARDIAC SCAN | MIBI (METHOX  | THALLOUS CHL  |
| NA       | NA       | LIVER        | HEPATOBILIAR | SULFUR COLLOI | MEBROFENIN/   |
| NA       | NA       | CARDIAC SCAN | CARDIAC SCAN | THALLOUS CHL  | NR            |
| BRONCHUS | BRONCHUS | NA           | NA           | NA            | NA            |
| BRONCHUS | BRONCHUS | NA           | NA           | NA            | NA            |
| NA       | NA       | CARDIAC SCAN | CARDIAC SCAN | PYROPHOSPHA   | PYROPHOSPHA   |
| NA       | NA       | NA           | CARDIAC SCAN | NA            | SESTAMIBI/CA  |
| NA       | NA       | BONE         | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA  |
| NA       | NA       | NA           | NR           | NA            | SULFUR COLLOI |
| NA       | NA       | NA           | NR           | NA            | SULFUR COLLOI |
| THYROID  | THYROID  | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| KIDNEY   | KIDNEY   | NA           | NA           | NA            | NA            |
| VAGINA   | VAGINA   | NA           | NA           | NA            | NA            |
| NA       | NA       | BONE         | KIDNEY SCAN  | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA       | BONE         | KIDNEY SCAN  | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA       | BONE         | KIDNEY SCAN  | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA       | NR           | BONE SCAN    | THALLOUS CHL  | NR            |
| NA       | NA       | BONE         | NR           | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA       | CARDIAC SCAN | NR           | SESTAMIBI/CA  | SPERT/PERT (P |
| NA       | NA       | BONE         | NR           | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA       | WHOLE BODY   | NR           | SODIUM IODID  | NR            |
| NA       | NA       | GASTRIC EMPT | GASTRIC EMPT | DTPA (DIETHYL | DTPA (DIETHYL |
| NA       | NA       | NR           | NR           | RBC (RED BLOO | RBC (RED BLOO |
| VAGINA   | VAGINA   | NA           | NA           | NA            | NA            |
| NA       | NA       | BONE         | NR           | HYDROXYMET    | SPERT/PERT (P |
| NOSE     | CHEEK    | NA           | NA           | NA            | NA            |
| NA       | NA       | LUNA V/Q     | LUNG VENTILA | MAA/PULMOLI   | THALLOUS CHL  |
| NA       | NA       | BONE         | BILIARY      | MDP/MEDRON    | MEBROFENIN/   |
| NA       | NA       | NR           | CARDIAC SCAN | THALLOUS CHL  | SODIUM IODID  |
| NA       | NA       | BONE         | NR           | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA       | BONE         | NR           | HYDROXYMET    | SPERT/PERT (P |
| NR       | NR       | NA           | NA           | NA            | NA            |
| NR       | ILIUM    | NA           | NA           | NA            | NA            |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 0.025   | 25     |          |
| TC-99M   | TC-99M  | 0.025   | 25     |          |
| TC-99M   | TC-99M  | 0.025   | 25     |          |
| TC-99M   | TC-99M  | 0.01    | 10     |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| SR-89    | SR-89   | NR      | 4      |          |
| NA       | TC-99M  | NA      | 20     |          |
| NA       | TC-99M  | NA      | 5      |          |
| TC-99M   | TC-99M  | 10      | 27.7   |          |
| TC-99M   | TC-99M  | 5       | 8      |          |
| TC-99M   | TL-201  | 31      | 31     |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| TL-201   | IN-111  | 3.3     | 0.035  |          |
| IR-192   | IR-192  | NR      | NR     |          |
| IR-192   | IR-192  | NR      | NR     |          |
| TC-99M   | TC-99M  | 20      | 26.2   |          |
| NA       | TC-99M  | NA      | 33.8   |          |
| TC-99M   | TC-99M  | 20      | 20.3   |          |
| NA       | TC-99M  | NA      | NR     |          |
| NA       | TC-99M  | NA      | 5      |          |
| I-131    | I-131   | 5.5     | 5.5    |          |
| NA       | NA      | NA      | NA     |          |
| CS-137   | CS-137  | NR      | NR     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TL-201   | TC-99M  | 1       | 25     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 24      | 24     |          |
| TC-99M   | TC-99M  | 25      | 26.8   |          |
| I-131    | TC-99M  | 2.5     | 10     |          |
| TC-99M   | TC-99M  | 0.06    | 0.62   |          |
| TC-99M   | TC-99M  | 30      | 60     |          |
| IR-192   | IR-192  | 119     | 119    |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| NA       | NA      | NA      | NA     |          |
| TC-99M   | TL-201  | 4       | 2.3    |          |
| TC-99M   | TC-99M  | 20      | 6.3    |          |
| TL-201   | I-131   | 1       | 16     |          |
| TC-99M   | TC-99M  | 20.1    | 20.1   |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| NR       | NR      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 940478 | MD2      | 1       | 1        | U       |          |
| 940483 | MD2      | 1       | 1        | U       |          |
| 940484 | MD2      | 1       | 1        | U       |          |
| 940487 | MD2      | 1       | 1        | U       |          |
| 940488 | MD2      | 1       | 1        | U       |          |
| 940490 | MD2      | 1       | 1        | U       |          |
| 940504 | MD2      | 1       | 1        | U       |          |
| 940509 | MD2      | 1       | 1        | Y       |          |
| 940512 | MD2      | 1       | 1        | U       |          |
| 940519 | MD2      | 1       | 1        | U       |          |
| 940520 | MD2      | 1       | 1        | U       |          |
| 940524 | MD2      | 1       | 1        | U       |          |
| 940530 | MD2      | 1       | 1        | U       |          |
| 940536 | MD2      | 1       | 1        | U       |          |
| 940540 | MD2      | 1       | 1        | U       |          |
| 940551 | MD2      | 1       | 1        | U       |          |
| 940557 | MD2      | 1       | 1        | U       |          |
| 940559 | MD2      | 1       | 1        | U       |          |
| 940563 | MD2      | 1       | 1        | U       |          |
| 940582 | MD2      | 1       | 1        | U       |          |
| 940583 | MD2      | 1       | 1        | U       |          |
| 940590 | MD2      | 1       | 1        | U       |          |
| 940597 | MD2      | 1       | 1        | U       |          |
| 940598 | MD2      | 1       | 1        | U       |          |
| 940600 | MD2      | 1       | 10       | U       |          |
| 940600 | MD2      | 10      | 10       | U       |          |
| 940600 | MD2      | 10A     | 10       | U       |          |
| 940600 | MD2      | 1A      | 10       | U       |          |
| 940600 | MD2      | 2       | 10       | U       |          |
| 940600 | MD2      | 2A      | 10       | U       |          |
| 940600 | MD2      | 3       | 10       | U       |          |
| 940600 | MD2      | 3A      | 10       | U       |          |
| 940600 | MD2      | 4       | 10       | U       |          |
| 940600 | MD2      | 4A      | 10       | U       |          |
| 940600 | MD2      | 5       | 10       | U       |          |
| 940600 | MD2      | 5A      | 10       | U       |          |
| 940600 | MD2      | 6       | 10       | U       |          |
| 940600 | MD2      | 6A      | 10       | U       |          |
| 940600 | MD2      | 7       | 10       | U       |          |
| 940600 | MD2      | 7A      | 10       | U       |          |
| 940600 | MD2      | 8       | 10       | U       |          |
| 940600 | MD2      | 8A      | 10       | U       |          |
| 940600 | MD2      | 9       | 10       | U       |          |

Page 290

Page 291

Page 292

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 940600 | MD2      | 9A      | 10       | U       |            |
| 940604 | MD2      | 1       | 1        | Y       | 12/08/1993 |
| 940616 | MD2      | 1       | 1        | Y       | 02/10/1994 |
| 940651 | MD2      | 1       | 1        | U       |            |
| 940655 | MD2      | 1       | 1        | U       |            |
| 940717 | MD2      | 1       | 1        | Y       | 07/28/1994 |
| 940721 | MD2      | 1       | 2        | U       |            |
| 940721 | MD2      | 2       | 2        | U       |            |
| 940722 | MD2      | 1       | 1        | U       |            |
| 940728 | MD2      | 1       | 1        | U       |            |
| 940729 | MD2      | 1       | 1        | Y       | 03/03/1994 |
| 940730 | MD2      | 1       | 1        | N       |            |
| 940732 | MD2      | 1       | 1        | N       |            |
| 940733 | MD2      | 1       | 1        | U       |            |
| 940734 | MD2      | 1       | 1        | U       |            |
| 940738 | MD2      | 1       | 1        | U       |            |
| 940739 | MD2      | 1       | 1        | U       |            |
| 940746 | MD2      | 1       | 1        | U       |            |
| 940749 | MD2      | 1       | 1        | U       |            |
| 940764 | MD2      | 1       | 1        | U       |            |
| 940765 | MD2      | 1       | 1        | U       |            |
| 940775 | MD2      | 1       | 1        | U       |            |
| 940782 | MD2      | 1       | 1        | U       |            |
| 940799 | MD2      | 1       | 1        | U       |            |
| 940802 | MD2      | 1       | 1        | U       |            |
| 940807 | MD2      | 1       | 1        | U       |            |
| 940854 | MD2      | 1       | 1        | U       |            |
| 940859 | MD2      | 1       | 1        | U       |            |
| 940876 | MD2      | 1       | 1        | U       |            |
| 940891 | MD2      | 1       | 1        | U       |            |
| 940898 | MD2      | 1       | 1        | U       |            |
| 940899 | MD2      | 1       | 1        | U       |            |
| 940901 | MD2      | 1       | 1        | U       |            |
| 940902 | MD2      | 1       | 1        | U       |            |
| 940921 | MD2      | 1       | 1        | U       |            |
| 940935 | MD2      | 1       | 1        | U       |            |
| 940958 | MD2      | 1       | 2        | Y       | 05/18/1994 |
| 940958 | MD2      | 2       | 2        | Y       | 05/18/1994 |
| 940964 | MD2      | 1       | 1        | U       |            |
| 940980 | MD2      | 1       | 1        | U       |            |
| 940983 | MD2      | 1       | 1        | U       |            |
| 940993 | MD2      | 1       | 1        | U       |            |
| 941001 | MD2      | 1       | 8        | U       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NA       | 886     | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | NA       | 4.56    | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NA       | 1       | NA       | NA       |
| TELETHERAPY  | TELETHERAPY  | NA       | 90      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 20       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NR       | NA      | NA       | NA       |
| NON-RADIOLO  | RADIOPHARMA  | NR       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | NR       | NR      | 20       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NA       | 675     | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 100      |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| GAMMA KNIFE  | GAMMA KNIFE  | NA       | NR      | NR       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | NA       | 40      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 3500     | 4357    | NA       | 24       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | 4633     | 1780    | 62       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | NA       | 3.5     | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | NA       | 0.1     | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | 600      | 1211    | NA       | 102      |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| TELETHERAPY  | TELETHERAPY  | 250      | 300     | NA       | 20       |
| BRACHY, REMO | BRACHY, REMO | NA       | 6000    | NA       | NA       |

| ORGNINTD | ORNGNVN     | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|-------------|--------------|--------------|---------------|---------------|
| NA       | NA          | NR           | NR           | NR            | NR            |
| VAGINA   | PERINEUM    | NA           | NA           | NA            | NA            |
| LUNG     | CHIN        | NA           | NA           | NA            | NA            |
| NA       | NA          | CARDIAC SCAN | NR           | THALLOUS CHL  | MAA/PULMOLI   |
| LUNG     | ORAL CAVITY | NA           | NA           | NA            | NA            |
| NECK     | SHOULDER    | NA           | NA           | NA            | NA            |
| NA       | NA          | THYROID UPTA | THYROID UPTA | SODIUM IODID  | SODIUM IODID  |
| NA       | NA          | THYROID UPTA | THYROID UPTA | SODIUM IODID  | SODIUM IODID  |
| NA       | NA          | WHOLE BODY   | WHOLE BODY I | SODIUM IODID  | SODIUM IODID  |
| NA       | NA          | NA           | NR           | NA            | NR            |
| NA       | NA          | NA           | HEPATOBIAR   | NA            | MEBROFENIN/   |
| NA       | NA          | NR           | CARDIAC SCAN | NA            | NR            |
| NA       | NA          | NA           | NR           | NA            | SESTAMIBI/CA  |
| NA       | NA          | NR           | NR           | MEBROFENIN/   | SULFUR COLLOI |
| NR       | NR          | NA           | NA           | NA            | NA            |
| VAGINA   | STOMACH     | NA           | NA           | NA            | NA            |
| NA       | NA          | NR           | WHOLE BODY I | SODIUM IODID  | SODIUM IODID  |
| NA       | NA          | NA           | NR           | NA            | PYROPHOSPHA   |
| NA       | NA          | NR           | NR           | MAA/PULMOLI   | MEBROFENIN/   |
| NA       | NA          | NA           | NR           | NA            | NR            |
| NA       | NA          | BONE         | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA          | NR           | NR           | HYDROXYMET    | SESTAMIBI/CA  |
| NA       | NA          | NR           | RENAL BLOOD  | DTPA (DIETHYL | MEBROFENIN/   |
| NA       | NA          | NA           | NR           | NA            | MEBROFENIN/   |
| BRAIN    | BRAIN       | NA           | NA           | NA            | NA            |
| NR       | GROIN       | NA           | NA           | NA            | NA            |
| NA       | NA          | BONE         | STOMACH SCA  | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA          | BONE         | BONE SCAN    | MDP/MEDRON    | NR            |
| CERVIX   | CERVIX      | NA           | NA           | NA            | NA            |
| NA       | NA          | MECKELS DIVE | BONE SCAN    | SPERT/PERT (P | HYDROXYMET    |
| NA       | NA          | NA           | NR           | NA            | MDP/MEDRON    |
| NA       | NA          | NA           | NR           | NA            | NR            |
| NA       | NA          | NA           | NR           | NA            | NR            |
| UTERUS   | UTERUS      | NA           | NA           | NA            | NA            |
| NA       | NA          | NR           | NR           | TAGGED LEUK   | SPERT/PERT (P |
| NA       | NA          | CARDIAC SCAN | CARDIAC SCAN | SESTAMIBI/CA  | NR            |
| VAGINA   | LEG         | NA           | NA           | NA            | NA            |
| VAGINA   | LEG         | NA           | NA           | NA            | NA            |
| NA       | NA          | NR           | BONE DENSITY | MAA/PULMOLI   | MDP/MEDRON    |
| LUNG     | LUNG        | NA           | NA           | NA            | NA            |
| NA       | NA          | NA           | NR           | NA            | MAA/PULMOLI   |
| NR       | NR          | NA           | NA           | NA            | NA            |
| VAGINA   | LEG         | NA           | NA           | NA            | NA            |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| XE-133   | XE-133  | NR      | NR     |          |
| CS-137   | CS-137  | 75      | 75     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| TL-201   | TC-99M  | 1       | 6      |          |
| IR-192   | IR-192  | 36      | 36     |          |
| NA       | NA      | NA      | NA     |          |
| I-123    | I-131   | NR      | 0.034  |          |
| I-123    | I-131   | NR      | 0.044  |          |
| I-131    | I-131   | 2       | 2.96   |          |
| NA       | TC-99M  | NA      | 10     |          |
| NA       | TC-99M  | NA      | 5.7    |          |
| NA       | TC-99M  | NA      | 10     |          |
| NA       | TC-99M  | NA      | 10     |          |
| TC-99M   | TC-99M  | 6.6     | 6.6    |          |
| CS-137   | CS-137  | NA      | NA     |          |
| CS-137   | CS-137  | 128     | 128    |          |
| I-131    | I-131   | 5       | 10     |          |
| NA       | TC-99M  | NA      | 20.8   |          |
| TC-99M   | TC-99M  | 5       | 4.8    |          |
| NA       | TC-99M  | NA      | 6      |          |
| TC-99M   | TC-99M  | 25.4    | 25.4   |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| NA       | TC-99M  | NA      | 7.9    |          |
| NA       | NA      | NA      | NA     |          |
| IR-192   | IR-192  | 56.8    | NR     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 24      | 24     |          |
| CS-137   | CS-137  | NR      | NR     |          |
| TC-99M   | TC-99M  | 20      | 25     |          |
| NA       | TC-99M  | NA      | 26     |          |
| NA       | TC-99M  | NA      | 10     |          |
| NA       | TC-99M  | NA      | 1      |          |
| CS-137   | CS-137  | NA      | NA     |          |
| IN-111   | TC-99M  | 0.5     | 60     |          |
| TC-99M   | TC-99M  | 30      | 17     |          |
| CS-137   | CS-137  | NA      | NA     |          |
| CS-137   | CS-137  | NA      | NA     |          |
| TC-99M   | TC-99M  | 3.5     | 3.5    |          |
| IR-192   | IR-192  | NA      | NA     |          |
| NA       | TC-99M  | NA      | 3.9    |          |
| NA       | NA      | NA      | NA     |          |
| IR-192   | IR-192  | NA      | NA     |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 941001 | MD2      | 2       | 8        | U       |            |
| 941001 | MD2      | 3       | 8        | U       |            |
| 941001 | MD2      | 4       | 8        | U       |            |
| 941001 | MD2      | 5       | 8        | U       |            |
| 941001 | MD2      | 6       | 8        | U       |            |
| 941001 | MD2      | 7       | 8        | U       |            |
| 941001 | MD2      | 8       | 8        | U       |            |
| 941012 | MD2      | 1       | 2        | Y       | 10/31/1994 |
| 941012 | MD2      | 2       | 2        | Y       | 10/26/1994 |
| 941038 | MD2      | 1       | 1        | Y       |            |
| 941039 | MD2      | 1       | 1        | U       |            |
| 941040 | MD2      | 1       | 1        | U       |            |
| 941041 | MD2      | 1       | 1        | U       |            |
| 941042 | MD2      | 1       | 1        | U       |            |
| 941043 | MD2      | 1       | 1        | U       |            |
| 941049 | MD2      | 1       | 1        | U       |            |
| 941061 | MD2      | 1       | 1        | U       |            |
| 941062 | MD2      | 1       | 1        | U       |            |
| 941068 | MD2      | 1       | 1        | U       |            |
| 941080 | MD2      | 1       | 1        | U       |            |
| 941081 | MD2      | 1       | 1        | U       |            |
| 941084 | MD2      | 1       | 1        | U       |            |
| 941086 | MD2      | 1       | 1        | Y       | 04/15/1994 |
| 941089 | MD2      | 1       | 1        | U       |            |
| 941090 | MD2      | 1       | 1        | U       |            |
| 941093 | MD2      | 1       | 1        | U       |            |
| 941095 | MD2      | 1       | 1        | U       |            |
| 941112 | MD2      | 1       | 3        | U       |            |
| 941112 | MD2      | 2       | 3        | U       |            |
| 941112 | MD2      | 3       | 3        | U       |            |
| 941116 | MD2      | 1       | 1        | Y       | 05/06/1994 |
| 941125 | MD2      | 1       | 1        | U       |            |
| 941126 | MD2      | 1       | 1        | U       |            |
| 941127 | MD2      | 1       | 1        | U       |            |
| 941128 | MD2      | 1       | 1        | U       |            |
| 941143 | MD2      | 1       | 1        | U       |            |
| 941144 | MD2      | 1       | 1        | U       |            |
| 941145 | MD2      | 1       | 1        | U       |            |
| 941146 | MD2      | 1       | 1        | U       |            |
| 941147 | MD2      | 1       | 1        | U       |            |
| 941149 | MD2      | 1       | 2        | U       |            |
| 941149 | MD2      | 2       | 2        | U       |            |
| 941150 | MD2      | 1       | 1        | U       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| BRACHY, REMO  | BRACHY, REMO  | NA       | NR      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | NA       | NR      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | NA       | NR      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | NA       | NR      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | NA       | NR      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | NA       | NR      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | NA       | NR      | NA       | NA       |
| TELEETHERAPY  | TELEETHERAPY  | 1000     | 1300    | NA       | 30       |
| TELEETHERAPY  | TELEETHERAPY  | 1000     | 1322    | NA       | 32       |
| TELEETHERAPY  | TELEETHERAPY  | NA       | 300     | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| LINEAR ACCELE | TELEETHERAPY  | 4000     | 5000    | NA       | 25       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 638      | 496     | 22       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 600      | 1000    | NA       | 40       |
| RADIOPHARMA   | SODIUM IODID  | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, EYE A | BRACHY, EYE A | 1000     | 1778    | NA       | 78       |
| BRACHY, MAN   | BRACHY, MAN   | NA       | 75      | NA       | NA       |
| NA            | RADIOPHARMA   | NR       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NA       | 275     | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NR       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NR       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NA       | 1034    | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | NA       | NR      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN | STDYINTD      | STDYGVN       | CHEMINTD      | CHEMGVN       |
|----------|---------|---------------|---------------|---------------|---------------|
| VAGINA   | LEG     | NA            | NA            | NA            | NA            |
| VAGINA   | LEG     | NA            | NA            | NA            | NA            |
| VAGINA   | LEG     | NA            | NA            | NA            | NA            |
| VAGINA   | LEG     | NA            | NA            | NA            | NA            |
| VAGINA   | LEG     | NA            | NA            | NA            | NA            |
| VAGINA   | LEG     | NA            | NA            | NA            | NA            |
| VAGINA   | LEG     | NA            | NA            | NA            | NA            |
| BREAST   | BREAST  | NA            | NA            | NA            | NA            |
| BREAST   | BREAST  | NA            | NA            | NA            | NA            |
| BRAIN    | BRAIN   | NA            | NA            | NA            | NA            |
| NA       | NA      | NA            | NA            | NR            | NR            |
| NA       | NA      | NA            | NA            | NR            | NR            |
| NA       | NA      | NA            | NA            | NR            | NR            |
| NA       | NA      | NA            | NA            | NR            | NR            |
| BREAST   | BREAST  | NA            | NA            | NA            | NA            |
| NA       | NA      | CARDIAC SCAN  | CARDIAC SCAN  | SESTAMIBI/CA  | NR            |
| NA       | NA      | CARDIAC SCAN  | NR            | THALLOUS CHL  | GALLIUM CITR  |
| CERVIX   | CERVIX  | NA            | NA            | NA            | NA            |
| LARYNX   | LARYNX  | NA            | NA            | NA            | NA            |
| NA       | NA      | SCHILLING TES | SCHILLING TES | CYANOCOBALA   | SODIUM IODID  |
| NA       | NA      | CARDIAC SCAN  | CARDIAC SCAN  | SESTAMIBI/CA  | SPERT/PERT (P |
| EYE      | EYE     | NA            | NA            | NA            | NA            |
| VAGINA   | LEG     | NA            | NA            | NA            | NA            |
| NA       | NA      | NA            | NR            | NA            | MAG3 (MERCA   |
| BRAIN    | THYROID | NA            | NA            | NA            | NA            |
| THYROID  | THYROID | NA            | NA            | SODIUM IODID  | SODIUM IODID  |
| VAGINA   | VAGINA  | NA            | NA            | NA            | NA            |
| NA       | NA      | NR            | NR            | NR            | MEBROFENIN/   |
| NA       | NA      | NR            | NR            | NR            | MEBROFENIN/   |
| NA       | NA      | NR            | NR            | NR            | MEBROFENIN/   |
| CERVIX   | LEG     | NA            | NA            | NA            | NA            |
| NA       | NA      | THYROID UPTA  | NA            | SODIUM IODID  | SODIUM IODID  |
| NR       | TRACHEA | NA            | NA            | NA            | NA            |
| NA       | NA      | THYROID UPTA  | NA            | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | WHOLE BODY    | NA            | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | LIVER         | LIVER         | SULFUR COLLOI | NR            |
| NA       | NA      | BONE          | BONE SCAN     | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | CARDIAC SCAN  | CARDIAC SCAN  | NR            | NR            |
| NA       | NA      | NA            | NR            | NA            | HYDROXYMET    |
| NA       | NA      | CARDIAC SCAN  | CARDIAC SCAN  | SPERT/PERT (P | SESTAMIBI/CA  |
| NA       | NA      | CARDIAC SCAN  | NR            | SESTAMIBI/CA  | SPERT/PERT (P |
| NA       | NA      | CARDIAC SCAN  | NR            | SESTAMIBI/CA  | SPERT/PERT (P |
| NA       | NA      | NA            | NR            | NA            | MDP/MEDRON    |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| IR-192   | IR-192  | NA      | NA     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| P-32     | P-32    | NR      | NR     |          |
| P-32     | P-32    | NR      | NR     |          |
| P-32     | P-32    | NR      | NR     |          |
| P-32     | P-32    | NR      | NR     |          |
| NA       | NA      | NA      | NA     |          |
| TC-99M   | TC-99M  | 60      | 30     |          |
| TL-201   | GA-67   | NR      | NR     |          |
| CS-137   | CS-137  | 160     | 64     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| CO-57    | I-131   | 0.005   | 0.046  |          |
| TC-99M   | TC-99M  | 27.3    | 27.3   |          |
| SR-90    | SR-90   | NA      | NA     |          |
| CS-137   | CS-137  | NR      | NR     |          |
| NA       | TC-99M  | NA      | 4.3    |          |
| I-125    | I-125   | 30      | 30     |          |
| I-131    | I-131   | 15.8    | 9.1    |          |
| CS-137   | CS-137  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | 27     |          |
| TC-99M   | TC-99M  | 27      | NR     |          |
| TC-99M   | TC-99M  | 8       | NR     |          |
| CS-137   | CS-137  | NR      | 44     |          |
| I-131    | I-131   | NR      | 15     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| I-123    | I-131   | 5       | 35     |          |
| I-131    | I-131   | 5       | 15     |          |
| TC-99M   | TC-99M  | 6       | 6      |          |
| TC-99M   | TC-99M  | 30      | 30     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| NA       | TC-99M  | NA      | 20.8   |          |
| TC-99M   | TC-99M  | 25      | 26     |          |
| TC-99M   | TC-99M  | 22      | 22     |          |
| TC-99M   | TC-99M  | 22      | 22     |          |
| NA       | TC-99M  | NA      | 4      |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 941151 | MD2      | 1       | 1        | U       |          |
| 941171 | MD2      | 1       | 1        | U       |          |
| 941172 | MD2      | 1       | 1        | U       |          |
| 941173 | MD2      | 1       | 1        | U       |          |
| 941174 | MD2      | 1       | 1        | U       |          |
| 941175 | MD2      | 1       | 1        | U       |          |
| 941176 | MD2      | 1       | 1        | U       |          |
| 941177 | MD2      | 1       | 1        | U       |          |
| 941178 | MD2      | 1       | 2        | U       |          |
| 941178 | MD2      | 2       | 2        | U       |          |
| 941179 | MD2      | 1       | 1        | U       |          |
| 941184 | MD2      | 1       | 1        | U       |          |
| 941186 | MD2      | 1       | 1        | U       |          |
| 941187 | MD2      | 1       | 1        | U       |          |
| 941188 | MD2      | 1       | 1        | U       |          |
| 941189 | MD2      | 1       | 1        | U       |          |
| 941190 | MD2      | 1       | 1        | U       |          |
| 941191 | MD2      | 1       | 1        | U       |          |
| 941192 | MD2      | 1       | 1        | U       |          |
| 941193 | MD2      | 1       | 1        | U       |          |
| 941194 | MD2      | 1       | 1        | U       |          |
| 941195 | MD2      | 1       | 1        | U       |          |
| 941196 | MD2      | 1       | 1        | U       |          |
| 941202 | MD2      | 1       | 1        | U       |          |
| 941216 | MD2      | 1       | 1        | U       |          |
| 941226 | MD2      | 1       | 1        | U       |          |
| 941245 | MD2      | 1       | 1        | Y       |          |
| 941281 | MD2      | 1       | 1        | U       |          |
| 941289 | MD2      | 1       | 1        | U       |          |
| 941291 | MD2      | 1       | 1        | U       |          |
| 941292 | MD2      | 1       | 1        | U       |          |
| 941296 | MD2      | 1       | 1        | U       |          |
| 941297 | MD2      | 1       | 1        | U       |          |
| 941298 | MD2      | 1       | 1        | Y       |          |
| 941299 | MD2      | 1       | 1        | U       |          |
| 941300 | MD2      | 1       | 1        | U       |          |
| 941301 | MD2      | 1       | 1        | U       |          |
| 941306 | MD2      | 1       | 1        | U       |          |
| 941310 | MD2      | 1       | 1        | U       |          |
| 941318 | MD2      | 1       | 1        | U       |          |
| 941320 | MD2      | 1       | 1        | U       |          |
| 941325 | MD2      | 1       | 1        | U       |          |
| 941332 | MD2      | 1       | 1        | U       |          |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| ULTRASOUND   | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 2000     | 2249    | NA       | 12       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | TELETHERAPY  | NA       | 150     | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 1486     | 1792    | NA       | 22       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 20       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 20       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 20       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 20       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 20       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 20       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|---------|--------------|--------------|---------------|---------------|
| NA       | NA      | NA           | NR           | NA            | HYDROXYMET    |
| NA       | NA      | BONE         | CARDIAC SCAN | MDP/MEDRON    | HSA (HUMAN S  |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | SESTAMIBI/CA  | SESTAMIBI/CA  |
| NA       | NA      | RENAL BLOOD  | BONE SCAN    | DTPA (DIETHYL | MDP/MEDRON    |
| NA       | NA      | LUNG         | CARDIAC SCAN | MAA/PULMOLI   | NR            |
| NA       | NA      | LUNG         | NR           | MAA/PULMOLI   | SPERT/PERT (P |
| NA       | NA      | BONE         | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | THYROID UPTA | NR           | NR            | MDP/MEDRON    |
| NA       | NA      | CARDIAC SCAN | NR           | SESTAMIBI/CA  | NR            |
| NA       | NA      | CARDIAC SCAN | NR           | SESTAMIBI/CA  | NR            |
| NA       | NA      | NR           | NR           | NA            | MEBROFENIN/   |
| NA       | NA      | CARDIAC SCAN | BILIARY      | HSA (HUMAN S  | MEBROFENIN/   |
| NA       | NA      | BONE         | LUNG         | MDP/MEDRON    | MAA/PULMOLI   |
| NA       | NA      | LUNG PERFUSI | NR           | MAA/PULMOLI   | SPERT/PERT (P |
| NA       | NA      | BONE         | CARDIAC SCAN | HYDROXYMET    | HSA (HUMAN S  |
| NA       | NA      | CARDIAC SCAN | BONE SCAN    | HSA (HUMAN S  | MDP/MEDRON    |
| NA       | NA      | CARDIAC SCAN | BONE SCAN    | SESTAMIBI/CA  | MDP/MEDRON    |
| NA       | NA      | CARDIAC SCAN | BONE SCAN    | MIBI (METHOX  | MDP/MEDRON    |
| NA       | NA      | GASTRIC EMPT | NR           | MAA/PULMOLI   | MDP/MEDRON    |
| NA       | NA      | CARDIAC SCAN | BONE SCAN    | SESTAMIBI/CA  | HYDROXYMET    |
| NA       | NA      | NA           | NR           | NA            | MDP/MEDRON    |
| NA       | NA      | NR           | LUNG         | SPERT/PERT (P | MAA/PULMOLI   |
| NA       | NA      | NA           | NA           | CHROMIC PHO   | CHROMIC PHO   |
| NA       | NA      | NR           | NR           | NR            | NR            |
| NR       | NR      | NA           | NA           | NA            | NA            |
| NA       | NA      | NR           | NR           | NR            | SPERT/PERT (P |
| NA       | BRAIN   | NA           | NA           | NA            | NA            |
| CERVIX   | CERVIX  | NA           | NA           | NA            | NA            |
| NA       | NA      | NR           | NR           | MAA/PULMOLI   | MAA/PULMOLI   |
| NA       | NA      | NR           | CARDIAC SCAN | MAA/PULMOLI   | NR            |
| NA       | NA      | BONE         | NR           | NR            | SPERT/PERT (P |
| NA       | NA      | THYROID UPTA | THYROID UPTA | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | NR           | NR           | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | THYROID UPTA | THYROID UPTA | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | THYROID UPTA | THYROID UPTA | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | NR           | NR           | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | THYROID UPTA | THYROID UPTA | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | RENAL BLOOD  | NR           | DTPA (DIETHYL | DISOFENIN/HE  |
| NA       | NA      | LUNG PERFUSI | LUNG PERFUSI | MAA/PULMOLI   | SULFUR COLLOI |
| NA       | NA      | NR           | NR           | MERTIATIDE    | MERTIATIDE    |
| NA       | NA      | BONE         | BONE SCAN    | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA      | BRAIN SCAN   | BRAIN SCAN   | THALLOUS CHL  | NR            |
| NA       | NA      | NR           | NR           | MAA/PULMOLI   | PYROPHOSPHA   |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| NA       | TC-99M  | NA      | 20     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 34      | 10     |          |
| TC-99M   | TC-99M  | 10      | 11     |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| TC-99M   | TC-99M  | 5.7     | 5.7    |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 9.25    | 9.25   |          |
| TC-99M   | TC-99M  | 22      | 22     |          |
| TC-99M   | TC-99M  | 22      | 22     |          |
| NA       | TC-99M  | NA      | 6.5    |          |
| TC-99M   | TC-99M  | 20      | 10     |          |
| TC-99M   | TC-99M  | 25      | 5.4    |          |
| TC-99M   | TC-99M  | 6       | 6      |          |
| TC-99M   | TC-99M  | 25      | 25.5   |          |
| TC-99M   | TC-99M  | 25      | 29.1   |          |
| TC-99M   | TC-99M  | 20      | 17.5   |          |
| TC-99M   | TC-99M  | 20      | 10     |          |
| TC-99M   | TC-99M  | 0.3     | 0.3    |          |
| TC-99M   | TC-99M  | 12      | 21     |          |
| NA       | TC-99M  | NA      | 22     |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| P-32     | P-32    | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NA       | NA      | NA      | NA     |          |
| CS-137   | CS-137  | NR      | NR     |          |
| TC-99M   | TC-99M  | 4.5     | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| I-131    | I-131   | NR      | 0.141  |          |
| I-131    | I-131   | NR      | 0.134  |          |
| I-131    | I-131   | NR      | 0.203  |          |
| I-131    | I-131   | 0.188   | 0.188  |          |
| I-131    | I-131   | NR      | 0.208  |          |
| I-131    | I-131   | NR      | 0.208  |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 24.8    | 24.8   |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TL-201   | TC-99M  | 4       | 20     |          |
| TC-99M   | TC-99M  | 4       | 4      |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 941334 | MD2      | 1       | 1        | U       |          |
| 941341 | MD2      | 1       | 1        | U       |          |
| 941342 | MD2      | 1       | 1        | U       |          |
| 941348 | MD2      | 1       | 1        | U       |          |
| 941351 | MD2      | 1       | 1        | U       |          |
| 941355 | MD2      | 1       | 1        | Y       |          |
| 941356 | MD2      | 1       | 1        | U       |          |
| 941370 | MD2      | 1       | 1        | U       |          |
| 941371 | MD2      | 1       | 6        | Y       |          |
| 941371 | MD2      | 2       | 6        | Y       |          |
| 941371 | MD2      | 3       | 6        | Y       |          |
| 941371 | MD2      | 4       | 6        | Y       |          |
| 941371 | MD2      | 5       | 6        | Y       |          |
| 941371 | MD2      | 6       | 6        | Y       |          |
| 941375 | MD2      | 1       | 7        | U       |          |
| 941375 | MD2      | 2       | 7        | U       |          |
| 941375 | MD2      | 3       | 7        | U       |          |
| 941375 | MD2      | 4       | 7        | U       |          |
| 941375 | MD2      | 5       | 7        | U       |          |
| 941375 | MD2      | 6       | 7        | U       |          |
| 941375 | MD2      | 7       | 7        | U       |          |
| 941382 | MD2      | 1       | 1        | U       |          |
| 941403 | MD2      | 1       | 1        | U       |          |
| 941408 | MD2      | 1       | 1        | U       |          |
| 941409 | MD2      | 1       | 1        | U       |          |
| 941414 | MD2      | 1       | 1        | U       |          |
| 941415 | MD2      | 1       | 1        | U       |          |
| 941418 | MD2      | 1       | 3        | U       |          |
| 941418 | MD2      | 2       | 3        | U       |          |
| 941418 | MD2      | 3       | 3        | U       |          |
| 941420 | MD2      | 1       | 1        | U       |          |
| 941433 | MD2      | 1       | 1        | U       |          |
| 941434 | MD2      | 1       | 1        | U       |          |
| 941448 | MD2      | 1       | 1        | U       |          |
| 941454 | MD2      | 1       | 1        | U       |          |
| 941470 | MD2      | 1       | 1        | U       |          |
| 941471 | MD2      | 1       | 1        | U       |          |
| 941479 | MD2      | 1       | 1        | N       |          |
| 941480 | MD2      | 1       | 1        | U       |          |
| 941501 | MD2      | 1       | 1        | U       |          |
| 941502 | MD2      | 1       | 1        | U       |          |
| 941527 | MD2      | 1       | 1        | U       |          |
| 941529 | MD2      | 1       | 1        | U       |          |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | SODIUM IODID | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 1074     | 1700    | NA       | 58       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | 3000     | 9130    | NA       | 238      |
| BRACHY, REMO | BRACHY, REMO | NR       | NR      | NA       | NR       |
| BRACHY, REMO | BRACHY, REMO | NR       | NR      | NR       | NR       |
| BRACHY, REMO | BRACHY, REMO | NR       | NR      | NR       | NR       |
| BRACHY, REMO | BRACHY, REMO | NR       | NR      | NR       | NR       |
| BRACHY, REMO | BRACHY, REMO | NR       | NR      | NA       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | 500      | 250     | 50       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| X-RAY        | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 12       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | NA       | 500     | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | 1000     | 1732    | NA       | 75       |
| TELETHERAPY  | TELETHERAPY  | 3000     | 4200    | NA       | 40       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NR       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NR       | NR       |

| ORGNINTD | ORGNGVN | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|---------|--------------|--------------|---------------|---------------|
| NA       | NA      | BONE         | NR           | MDP/MEDRON    | SESTAMIBI/CA  |
| NA       | NA      | BONE         | NR           | MDP/MEDRON    | MDP/MEDRON    |
| NA       | NA      | NR           | NR           | SPERT/PERT (P | HYDROXYMET    |
| NA       | NA      | NR           | NR           | SESTAMIBI/CA  | MDP/MEDRON    |
| NA       | NA      | NR           | NR           | SESTAMIBI/CA  | MDP/MEDRON    |
| NA       | NA      | RBC MASS SUR | THYROID IMAG | SODIUM CHRO   | SODIUM IODID  |
| NR       | NR      | NA           | NA           | NA            | NA            |
| NA       | NA      | NR           | NR           | HYDROXYMET    | SPERT/PERT (P |
| VAGINA   | VAGINA  | NA           | NA           | NA            | NA            |
| VAGINA   | VAGINA  | NA           | NA           | NA            | NA            |
| VAGINA   | VAGINA  | NA           | NA           | NA            | NA            |
| VAGINA   | VAGINA  | NA           | NA           | NA            | NA            |
| VAGINA   | VAGINA  | NA           | NA           | NA            | NA            |
| VAGINA   | VAGINA  | NA           | NA           | NA            | NA            |
| NA       | NA      | NR           | NR           | DTPA (DIETHYL | MDP/MEDRON    |
| NA       | NA      | NR           | NR           | DTPA (DIETHYL | MDP/MEDRON    |
| NA       | NA      | NR           | NR           | DTPA (DIETHYL | MDP/MEDRON    |
| NA       | NA      | NR           | NR           | DTPA (DIETHYL | MDP/MEDRON    |
| NA       | NA      | NR           | NR           | DTPA (DIETHYL | MDP/MEDRON    |
| NA       | NA      | NR           | NR           | DTPA (DIETHYL | MDP/MEDRON    |
| NA       | NA      | NR           | NR           | DTPA (DIETHYL | MDP/MEDRON    |
| NR       | NR      | NA           | NA           | NA            | NA            |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | SESTAMIBI/CA  | SESTAMIBI/CA  |
| NA       | NA      | NR           | NR           | SULFUR COLLOI | MDP/MEDRON    |
| NA       | NA      | NR           | BONE SCAN    | NA            | NR            |
| NA       | NA      | NR           | NR           | MEBROFENIN/   | MDP/MEDRON    |
| NA       | NA      | NR           | NR           | NR            | SPERT/PERT (P |
| NA       | NA      | BONE         | CARDIAC SCAN | HYDROXYMET    | SESTAMIBI/CA  |
| NA       | NA      | BONE         | CARDIAC SCAN | HYDROXYMET    | SESTAMIBI/CA  |
| NA       | NA      | BONE         | CARDIAC SCAN | HYDROXYMET    | SESTAMIBI/CA  |
| NA       | NA      | NR           | NR           | SPERT/PERT (P | MAG3 (MERCA   |
| NA       | NA      | BONE         | STOMACH SCA  | PYROPHOSPHA   | PYROPHOSPHA   |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | NR            | NR            |
| NA       | NA      | NR           | NA           | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | NR           | THYROID IMAG | MIBG (METAIO  | MIBG (METAIO  |
| TRACHEA  | LUNG    | NA           | NA           | NA            | NA            |
| LUNG     | LUNG    | NA           | NA           | NA            | NA            |
| BRAIN    | BRAIN   | NA           | NA           | NA            | NA            |
| CERVIX   | CERVIX  | NA           | NA           | NA            | NA            |
| NA       | NA      | NR           | CARDIAC SCAN | MAA/PULMOLI   | NR            |
| NA       | NA      | BONE         | NR           | NR            | SPERT/PERT (P |
| NA       | NA      | BONE         | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA      | WHOLE BODY   | THYROID UPTA | SODIUM IODID  | SODIUM IODID  |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 4.4     | 4.4    |          |
| TC-99M   | TC-99M  | 8       | 20     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| CR-51    | I-131   | 0.03    | 1      |          |
| CS-137   | CS-137  | NR      | NR     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| CS-137   | CS-137  | NA      | NA     |          |
| CS-137   | CS-137  | NA      | NA     |          |
| CS-137   | CS-137  | NA      | NA     |          |
| CS-137   | CS-137  | NA      | NA     |          |
| CS-137   | CS-137  | NA      | NA     |          |
| CS-137   | CS-137  | NA      | NA     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| TC-99M   | TC-99M  | 30      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NA       | TC-99M  | NA      | 20.9   |          |
| TC-99M   | TC-99M  | 8       | 8      |          |
| IN-111   | TC-99M  | 0.5     | 25     |          |
| TC-99M   | TC-99M  | 27.3    | 27.3   |          |
| TC-99M   | TC-99M  | 24.3    | 24.3   |          |
| TC-99M   | TC-99M  | 23.2    | 23.2   |          |
| TC-99M   | TC-99M  | 25      | 16     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| I-131    | I-131   | 5       | 5.6    |          |
| I-131    | I-131   | 0.157   | 0.345  |          |
| IR-192   | IR-192  | NA      | NA     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| CS-137   | CS-137  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 25      | 26.8   |          |
| I-131    | I-131   | 5       | 0.015  |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 941542 | MD2      | 1       | 1        | Y       | 04/08/1994 |
| 941554 | MD2      | 1       | 1        | U       |            |
| 941555 | MD2      | 1       | 1        | U       |            |
| 941575 | MD2      | 1       | 1        | Y       | 06/21/1994 |
| 941579 | MD2      | 1       | 1        | Y       | 05/17/1994 |
| 941581 | MD2      | 1       | 1        | Y       | 06/15/1994 |
| 941582 | MD2      | 1       | 1        | Y       | 06/23/1994 |
| 941583 | MD2      | 1       | 1        | U       |            |
| 941584 | MD2      | 1       | 1        | U       |            |
| 941604 | MD2      | 1       | 1        | Y       | 07/16/1992 |
| 941614 | MD2      | 1       | 1        | Y       |            |
| 941619 | MD2      | 1       | 1        | U       |            |
| 941628 | MD2      | 1       | 1        | U       |            |
| 941632 | MD2      | 1       | 1        | U       |            |
| 941640 | MD2      | 1       | 1        | U       |            |
| 941659 | MD2      | 1       | 1        | Y       | 04/21/1994 |
| 941661 | MD2      | 1       | 1        | Y       | 07/07/1994 |
| 941670 | MD2      | 1       | 1        | Y       | 07/27/1994 |
| 941675 | MD2      | 1       | 1        | Y       | 07/26/1994 |
| 941693 | MD2      | 1       | 1        | Y       |            |
| 941705 | MD2      | 1       | 1        | N       |            |
| 941712 | MD2      | 1       | 1        | Y       | 07/29/1994 |
| 941719 | MD2      | 1       | 1        | Y       | 08/09/1994 |
| 941727 | MD2      | 1       | 1        | Y       | 08/03/1994 |
| 941743 | MD2      | 1       | 1        | U       |            |
| 941746 | MD2      | 1       | 1        | Y       | 08/17/1994 |
| 941784 | MD2      | 1       | 10       | Y       | 04/25/1994 |
| 941784 | MD2      | 10      | 10       | Y       | 04/25/1994 |
| 941784 | MD2      | 2       | 10       | Y       | 04/25/1994 |
| 941784 | MD2      | 3       | 10       | Y       | 04/25/1994 |
| 941784 | MD2      | 4       | 10       | Y       | 04/25/1994 |
| 941784 | MD2      | 5       | 10       | Y       | 04/25/1994 |
| 941784 | MD2      | 6       | 10       | Y       | 04/25/1994 |
| 941784 | MD2      | 7       | 10       | Y       | 04/25/1994 |
| 941784 | MD2      | 8       | 10       | Y       | 04/25/1994 |
| 941784 | MD2      | 9       | 10       | Y       | 04/25/1994 |
| 941787 | MD2      | 1       | 1        | U       |            |
| 941789 | MD2      | 1       | 1        | U       |            |
| 941793 | MD2      | 1       | 1        | N       |            |
| 941794 | MD2      | 1       | 1        | Y       | 03/14/1994 |
| 941803 | MD2      | 1       | 1        | U       |            |
| 941806 | MD2      | 1       | 1        | U       |            |
| 941809 | MD2      | 1       | 1        | U       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | 24       |
| BRACHY, MAN   | BRACHY, MAN   | 2000     | NR      | 6        | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 16000    | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | NA       | 888     | NA       | NA       |
| BRACHY, EYE A | BRACHY, EYE A | 2550     | 3918    | NA       | 54       |
| TELETHERAPY   | TELETHERAPY   | 3000     | 3965    | NA       | 32       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| TELETHERAPY   | TELETHERAPY   | NR       | NR      | NR       | 15       |
| BRACHY, MAN   | BRACHY, MAN   | NA       | NR      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NA       | 14      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NA       | 52.4    | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | NA       |
| TELETHERAPY   | TELETHERAPY   | 1400     | 300     | NA       | NA       |
| TELETHERAPY   | TELETHERAPY   | 1000     | 1000    | NA       | 100      |
| TELETHERAPY   | TELETHERAPY   | 300      | 626     | NA       | 109      |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 108     | 95       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| TELETHERAPY   | TELETHERAPY   | NA       | 100     | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NA       | 1380    | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | 50       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | 50       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | 50       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | 50       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | 50       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | 50       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | 50       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | 50       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | 50       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | 50       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | 50       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| COMPUTED TO   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |

| ORGNINTD  | ORNGNVN   | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|-----------|-----------|--------------|--------------|---------------|---------------|
| NA        | NA        | NA           | NA           | NR            | NR            |
| CERVIX    | CERVIX    | NA           | NA           | NA            | NA            |
| NA        | NA        | NR           | NR           | MEBROFENIN/   | MEBROFENIN/   |
| PROSTATE  | PROSTATE  | NA           | NA           | NA            | NA            |
| CERVIX    | LEG       | NA           | NA           | NA            | NA            |
| EYE       | EYE       | NA           | NA           | NA            | NA            |
| LEG       | LEG       | NA           | NA           | NA            | NA            |
| NA        | NA        | BONE         | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P |
| NR        | NR        | NA           | NA           | NA            | NA            |
| LUNG      | NR        | NA           | NA           | NA            | NA            |
| NA        | NA        | NR           | BONE SCAN    | SPERT/PERT (P | HYDROXYMET    |
| NA        | NA        | NR           | NR           | NR            | SULFUR COLLOI |
| NA        | NA        | LUNG PERFUSI | NR           | MAA/PULMOLI   | MEBROFENIN/   |
| NA        | NA        | HEPATOBIAR   | LIVER        | MEBROFENIN/   | MICROLITE (AL |
| NA        | NA        | NR           | LIVER        | THALLOUS CHL  | DISIDA        |
| NOSE      | HEAD      | NA           | NA           | NA            | NA            |
| TRACHEA   | SHOULDER  | NA           | NA           | NA            | NA            |
| NA        | NA        | THYROID UPTA | NR           | SODIUM IODID  | SODIUM IODID  |
| ESOPHAGUS | ESOPHAGUS | NA           | NA           | NA            | NA            |
| AXILLA    | AXILLA    | NA           | NA           | NA            | NA            |
| FOOT      | LEG       | NA           | NA           | NA            | NA            |
| EYE       | EYE       | NA           | NA           | NA            | NA            |
| NA        | NA        | CARDIAC SCAN | NA           | THALLOUS CHL  | STRONTIUM C   |
| SHOULDER  | LUNG      | NA           | NA           | NA            | NA            |
| NA        | NA        | NR           | LIVER        | MAG3 (MERCA   | SULFUR COLLOI |
| LUNG      | NR        | NA           | NA           | NA            | NA            |
| NA        | NA        | RENAL BLOOD  | RENAL BLOOD  | MDP/MEDRON    | MDP/MEDRON    |
| NA        | NA        | RENAL BLOOD  | RENAL BLOOD  | MAG3 (MERCA   | MAG3 (MERCA   |
| NA        | NA        | RENAL BLOOD  | RENAL BLOOD  | MDP/MEDRON    | MDP/MEDRON    |
| NA        | NA        | RENAL BLOOD  | RENAL BLOOD  | MDP/MEDRON    | MDP/MEDRON    |
| NA        | NA        | RENAL BLOOD  | RENAL BLOOD  | MDP/MEDRON    | MDP/MEDRON    |
| NA        | NA        | RENAL BLOOD  | RENAL BLOOD  | MDP/MEDRON    | MDP/MEDRON    |
| NA        | NA        | RENAL BLOOD  | RENAL BLOOD  | MDP/MEDRON    | MDP/MEDRON    |
| NA        | NA        | RENAL BLOOD  | RENAL BLOOD  | MDP/MEDRON    | MDP/MEDRON    |
| NA        | NA        | RENAL BLOOD  | RENAL BLOOD  | NR            | NR            |
| NA        | NA        | RENAL BLOOD  | RENAL BLOOD  | NR            | NR            |
| NA        | NA        | CARDIAC SCAN | BONE SCAN    | SESTAMIBI/CA  | MDP/MEDRON    |
| NA        | NA        | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA        | NA        | NA           | THYROID IMAG | NA            | NR            |
| NA        | NA        | NA           | NR           | NA            | MAG3 (MERCA   |
| NA        | NA        | NA           | CARDIAC SCAN | NA            | SESTAMIBI/CA  |
| NA        | NA        | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA        | NA        | NA           | NR           | NA            | SESTAMIBI/CA  |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| RE-188   | RE-188  | 32      | 39.7   |          |
| CS-137   | CS-137  | NR      | NR     |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| I-125    | I-125   | 51.52   | 503    |          |
| CS-137   | CS-137  | 39      | 39     |          |
| SR-90    | SR-90   | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| TC-99M   | TC-99M  | 29.7    | 29.7   |          |
| NA       | NA      | NA      | NA     |          |
| NR       | NR      | NR      | NR     |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| NR       | S-35    | NR      | 0.3    |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| TL-201   | TC-99M  | 3       | 3      |          |
| IR-192   | IR-192  | 15      | 15     |          |
| IR-192   | IR-192  | 40      | 40     |          |
| I-123    | I-131   | 0.25    | 2.5    |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| SR-90    | SR-90   | NA      | NA     |          |
| TL-201   | SR-89   | 5       | 4      |          |
| NA       | NA      | NA      | NA     |          |
| TC-99M   | TC-99M  | 4       | 4      |          |
| IR-192   | IR-192  | 18.2    | 18.2   |          |
| TC-99M   | TC-99M  | 26.7    | 51.7   |          |
| TC-99M   | TC-99M  | 10.3    | 19.9   |          |
| TC-99M   | TC-99M  | 27.4    | 53     |          |
| TC-99M   | TC-99M  | 10.4    | 20.2   |          |
| TC-99M   | TC-99M  | 26.4    | 51.2   |          |
| TC-99M   | TC-99M  | 27.4    | 53.1   |          |
| TC-99M   | TC-99M  | 26.8    | 51.9   |          |
| TC-99M   | TC-99M  | 24.8    | 48.1   |          |
| TC-99M   | TC-99M  | 25.3    | 49     |          |
| TC-99M   | TC-99M  | 26.3    | 50.9   |          |
| TC-99M   | TC-99M  | 30      | 30     |          |
| NA       | TC-99M  | NA      | 20     |          |
| NA       | TC-99M  | NA      | 8.3    |          |
| NA       | TC-99M  | NA      | 3      |          |
| NA       | TC-99M  | NA      | NR     |          |
| NA       | TC-99M  | NA      | 25     |          |
| NA       | TC-99M  | NA      | 9.6    |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 941818 | MD2      | 1       | 1        | U       |            |
| 941820 | MD2      | 1       | 1        | U       |            |
| 941821 | MD2      | 1       | 1        | U       |            |
| 941822 | MD2      | 1       | 1        | U       |            |
| 941823 | MD2      | 1       | 1        | U       |            |
| 941824 | MD2      | 1       | 1        | U       |            |
| 941844 | MD2      | 1       | 1        | Y       | 09/13/1994 |
| 941848 | MD2      | 1       | 1        | Y       | 07/20/1994 |
| 941853 | MD2      | 1       | 1        | U       |            |
| 941855 | MD2      | 1       | 1        | U       |            |
| 941864 | MD2      | 1       | 1        | U       |            |
| 941865 | MD2      | 1       | 1        | Y       | 09/23/1994 |
| 941888 | MD2      | 1       | 1        | Y       | 08/09/1994 |
| 941904 | MD2      | 1       | 1        | U       |            |
| 941932 | MD2      | 1       | 1        | Y       | 03/22/1994 |
| 941933 | MD2      | 1       | 1        | U       |            |
| 941937 | MD2      | 1       | 1        | U       |            |
| 941941 | MD2      | 1       | 4        | Y       | 04/12/1994 |
| 941941 | MD2      | 2       | 4        | Y       | 04/12/1994 |
| 941941 | MD2      | 3       | 4        | Y       | 04/12/1994 |
| 941941 | MD2      | 4       | 4        | Y       | 04/12/1994 |
| 941957 | MD2      | 1       | 1        | Y       |            |
| 941967 | MD2      | 1       | 1        | U       |            |
| 941975 | MD2      | 1       | 1        | U       |            |
| 941990 | MD2      | 1       | 1        | Y       | 02/16/1993 |
| 942039 | MD2      | 1       | 2        | N       |            |
| 942039 | MD2      | 2       | 2        | N       |            |
| 942046 | MD2      | 1       | 1        | Y       | 11/18/1994 |
| 942047 | MD2      | 1       | 1        | Y       | 11/18/1994 |
| 942059 | MD2      | 1       | 1        | Y       | 11/23/1994 |
| 942073 | MD2      | 1       | 1        | Y       | 06/25/1993 |
| 942086 | MD2      | 1       | 1        | U       |            |
| 942095 | MD2      | 1       | 1        | U       |            |
| 942096 | MD2      | 1       | 1        | U       |            |
| 942097 | MD2      | 1       | 1        | U       |            |
| 942098 | MD2      | 1       | 1        | U       |            |
| 942099 | MD2      | 1       | 1        | U       |            |
| 942104 | MD2      | 1       | 1        | U       |            |
| 942111 | MD2      | 1       | 1        | U       |            |
| 942123 | MD2      | 1       | 1        | U       |            |
| 942131 | MD2      | 1       | 1        | U       |            |
| 942132 | MD2      | 1       | 1        | U       |            |
| 942133 | MD2      | 1       | 1        | U       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| ULTRASOUND    | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| X-RAY         | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NA       | NR      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 2000     | 2500    | NA       | 20       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | NR       | NR      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 6500     | 4165    | 36       | NA       |
| TELETHERAPY   | TELETHERAPY   | 200      | NR      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NA       | 7000    | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 3500     | 10500   | NA       | 300      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | 46       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | 60       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 5000     | 3624    | 28       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 600      | 1250    | NA       | 108      |
| BRACHY, EYE A | BRACHY, EYE A | NR       | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | NA       | 1000    | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NA       | 65.78   | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 2526     | 373     | 85       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN  | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|----------|--------------|--------------|---------------|---------------|
| NA       | NA       | HEPATOBIAR   | NR           | MEBROFENIN/   | MDP/MEDRON    |
| NA       | NA       | CARDIAC SCAN | NR           | SESTAMIBI/CA  | SPERT/PERT (P |
| NA       | NA       | NR           | NR           | NA            | DISOFENIN/HE  |
| NA       | NA       | NR           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA       | NA       | BONE         | NR           | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA       | CARDIAC SCAN | NR           | SPERT/PERT (P | SESTAMIBI/CA  |
| PROSTATE | BLADDER  | NA           | NA           | NA            | NA            |
| RECTUM   | RECTUM   | NA           | NA           | NA            | NA            |
| NA       | NA       | NA           | NR           | NA            | OXIDRONATE    |
| LUNG     | LUNG     | NA           | NA           | NA            | NA            |
| NA       | NA       | NR           | BLADDER SCAN | NR            | MDP/MEDRON    |
| VAGINA   | VAGINA   | NA           | NA           | NA            | NA            |
| SHOULDER | NR       | NA           | NA           | NA            | NA            |
| NA       | NA       | LUNG         | BONE SCAN    | MAA/PULMOLI   | MDP/MEDRON    |
| NA       | NA       | NR           | NR           | SESTAMIBI/CA  | NR            |
| NA       | NA       | PARATHYROID  | LUNG         | NR            | MAA/PULMOLI   |
| NA       | NA       | CARDIAC SCAN | NR           | THALLOUS CHL  | GALLIUM CITR  |
| NA       | NA       | THYROID UPTA | NR           | SPERT/PERT (P | MDP/MEDRON    |
| NA       | NA       | THYROID UPTA | NR           | SPERT/PERT (P | MDP/MEDRON    |
| NA       | NA       | THYROID UPTA | NR           | SPERT/PERT (P | MDP/MEDRON    |
| NA       | NA       | THYROID UPTA | NR           | SPERT/PERT (P | MDP/MEDRON    |
| VAGINA   | SKIN     | NA           | NA           | NA            | NA            |
| NA       | NA       | BONE         | CARDIAC SCAN | MDP/MEDRON    | SPERT/PERT (P |
| CERVIX   | CERVIX   | NA           | NA           | NA            | NA            |
| NA       | NA       | BONE         | BONE SCAN    | HYDROXYMET    | SPERT/PERT (P |
| THYROID  | THYROID  | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| THYROID  | THYROID  | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| NA       | NA       | LUNG         | KIDNEY SCAN  | MAA/PULMOLI   | DTPA (DIETHYL |
| VAGINA   | VAGINA   | NA           | NA           | NA            | NA            |
| VAGINA   | VAGINA   | NA           | NA           | NA            | NA            |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| LUNG     | SHOULDER | NA           | NA           | NA            | NA            |
| NA       | NA       | CARDIAC SCAN | NR           | SESTAMIBI/CA  | SPERT/PERT (P |
| NA       | NA       | NR           | NR           | MAA/PULMOLI   | HSA (HUMAN S  |
| NA       | NA       | BONE         | NR           | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA       | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA       | NA       | BONE         | NR           | MDP/MEDRON    | SPERT/PERT (P |
| LEG      | BUTTOCKS | NA           | NA           | NA            | NA            |
| UTERUS   | UTERUS   | NA           | NA           | NA            | NA            |
| NA       | NA       | NR           | SPLEEN SCAN  | MEBROFENIN/   | SULFUR COLLOI |
| NA       | NA       | BONE         | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA  |
| NA       | NA       | BONE         | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA  |
| NA       | NA       | NR           | NR           | MEBROFENIN/   | MDP/MEDRON    |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 5       | 5      |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| NA       | TC-99M  | NA      | 4.3    |          |
| NA       | TC-99M  | NA      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| I-125    | I-125   | 79.8    | 56.7   |          |
| IR-192   | IR-192  | 100000  | NA     |          |
| NA       | TC-99M  | NA      | 17.6   |          |
| NR       | NR      | NA      | NA     |          |
| TC-99M   | TC-99M  | 22.8    | 22.8   |          |
| CS-137   | CS-137  | NR      | NR     |          |
| NA       | NA      | NA      | NA     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 8       | 8      |          |
| TC-99M   | TC-99M  | 1       | 1      |          |
| TL-201   | GA-67   | 8       | 8      |          |
| TC-99M   | TC-99M  | 1       | 1      |          |
| TC-99M   | TC-99M  | 1       | 1      |          |
| TC-99M   | TC-99M  | 1       | 1      |          |
| TC-99M   | TC-99M  | 1       | 1      |          |
| CS-137   | CS-137  | 30      | 30     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| TC-99M   | TC-99M  | 13      | 13     |          |
| I-131    | I-131   | 11.5    | NR     |          |
| I-131    | I-131   | 11.5    | NR     |          |
| TC-99M   | TC-99M  | 4       | 4      |          |
| CS-137   | CS-137  | 36.4    | 24.2   |          |
| IR-192   | IR-192  | NA      | NA     |          |
| SR-90    | SR-90   | NA      | NA     |          |
| IR-192   | IR-192  | 60      | 60     |          |
| TC-99M   | TC-99M  | 9       | 9      |          |
| TC-99M   | TC-99M  | 4       | 4.4    |          |
| TC-99M   | TC-99M  | 13      | 13     |          |
| NA       | TC-99M  | NA      | 26     |          |
| TC-99M   | TC-99M  | 28.7    | 28.7   |          |
| IR-192   | IR-192  | 213     | 10.5   |          |
| CS-137   | CS-137  | 237     | 237    |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 7       | 7      |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 942134 | MD2      | 1       | 1        | U       |            |
| 942135 | MD2      | 1       | 1        | Y       |            |
| 942136 | MD2      | 1       | 1        | U       |            |
| 942137 | MD2      | 1       | 6        | U       |            |
| 942137 | MD2      | 2       | 6        | U       |            |
| 942137 | MD2      | 3       | 6        | U       |            |
| 942137 | MD2      | 4       | 6        | U       |            |
| 942137 | MD2      | 5       | 6        | U       |            |
| 942137 | MD2      | 6       | 6        | U       |            |
| 942140 | MD2      | 1       | 1        | U       |            |
| 942141 | MD2      | 1       | 1        | N       |            |
| 942143 | MD2      | 1       | 1        | Y       |            |
| 942144 | MD2      | 1       | 1        | Y       |            |
| 942145 | MD2      | 1       | 1        | U       |            |
| 942148 | MD2      | 1       | 1        | U       |            |
| 942150 | MD2      | 1       | 1        | U       |            |
| 942152 | MD2      | 1       | 2        | Y       |            |
| 942152 | MD2      | 2       | 2        | Y       |            |
| 950014 | MD2      | 1       | 1        | U       |            |
| 950016 | MD2      | 1       | 1        | Y       |            |
| 950018 | MD2      | 1       | 1        | U       |            |
| 950019 | MD2      | 1       | 1        | U       |            |
| 950022 | MD2      | 1       | 1        | Y       |            |
| 950027 | MD2      | 1       | 1        | Y       |            |
| 950029 | MD2      | 1       | 1        | U       |            |
| 950037 | MD2      | 1       | 1        | Y       |            |
| 950044 | MD2      | 1       | 1        | Y       | 01/19/1995 |
| 950047 | MD2      | 1       | 1        | Y       | 01/11/1995 |
| 950056 | MD2      | 1       | 1        | U       |            |
| 950057 | MD2      | 1       | 1        | U       |            |
| 950058 | MD2      | 1       | 2        | Y       | 02/07/1994 |
| 950058 | MD2      | 2       | 2        | Y       | 02/07/1994 |
| 950062 | MD2      | 1       | 1        | U       |            |
| 950065 | MD2      | 1       | 2        | U       |            |
| 950065 | MD2      | 2       | 2        | U       |            |
| 950066 | MD2      | 1       | 1        | N       |            |
| 950082 | MD2      | 1       | 1        | Y       | 10/28/1994 |
| 950083 | MD2      | 1       | 1        | U       |            |
| 950196 | MD2      | 1       | 1        | Y       | 02/23/1995 |
| 950198 | MD2      | 1       | 2        | U       |            |
| 950198 | MD2      | 2       | 2        | U       |            |
| 950212 | MD2      | 1       | 1        | U       |            |
| 950213 | MD2      | 1       | 1        | U       |            |

Page 318

| ORGNINTD | ORNGNVN  | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|----------|--------------|--------------|---------------|---------------|
| NA       | NA       | NR           | NR           | MEBROFENIN/   | MDP/MEDRON    |
| NA       | NA       | BLADDER      | BLADDER SCAN | MEBROFENIN/   | MDP/MEDRON    |
| NA       | NA       | NA           | CARDIAC SCAN | NA            | SESTAMIBI/CA  |
| NA       | NA       | NR           | NR           | SESTAMIBI/CA  | SESTAMIBI/CA  |
| NA       | NA       | NR           | NR           | SESTAMIBI/CA  | SESTAMIBI/CA  |
| NA       | NA       | NR           | NR           | SESTAMIBI/CA  | SESTAMIBI/CA  |
| NA       | NA       | NR           | NR           | SESTAMIBI/CA  | SESTAMIBI/CA  |
| NA       | NA       | NR           | NR           | SESTAMIBI/CA  | SESTAMIBI/CA  |
| NA       | NA       | NR           | NR           | NR            | SESTAMIBI/CA  |
| NA       | NA       | CARDIAC SCAN | NR           | THALLOUS CHL  | MAA/PULMOLI   |
| NA       | NA       | NR           | LUNG         | MICROLITE (AL | MICROLITE (AL |
| NA       | NA       | NR           | NR           | NA            | MDP/MEDRON    |
| NA       | NA       | NR           | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA  |
| NA       | NA       | CARDIAC SCAN | CARDIAC SCAN | THALLOUS CHL  | THALLOUS CHL  |
| NA       | NA       | CARDIAC SCAN | NR           | SESTAMIBI/CA  | SESTAMIBI/CA  |
| NA       | NA       | BONE         | RENAL BLOOD  | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA       | BONE         | RENAL BLOOD  | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA       | CARDIAC SCAN | NR           | SESTAMIBI/CA  | SESTAMIBI/CA  |
| NA       | NA       | RENAL BLOOD  | RENAL BLOOD  | MAG3 (MERCA   | MAA/PULMOLI   |
| NA       | NA       | BONE         | NR           | MDP/MEDRON    | MEBROFENIN/   |
| NA       | NA       | BONE         | RENAL BLOOD  | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA       | BONE         | NR           | MDP/MEDRON    | SPERT/PERT (P |
| BRONCHUS | BRONCHUS | NA           | NA           | NA            | NA            |
| NA       | NA       | NR           | NR           | GAS           | GAS           |
| NA       | NA       | CARDIAC SCAN | NR           | THALLOUS CHL  | NR            |
| NA       | NA       | NR           | NR           | THALLOUS CHL  | NR            |
| NA       | NA       | CARDIAC SCAN | NR           | THALLOUS CHL  | MAA/PULMOLI   |
| NA       | NA       | NA           | NR           | NA            | MDP/MEDRON    |
| NA       | NA       | BONE         | WHOLE BODY   | MDP/MEDRON    | MAA/PULMOLI   |
| NA       | NA       | CARDIAC SCAN | CARDIAC SCAN | SESTAMIBI/CA  | SESTAMIBI/CA  |
| NA       | NA       | CARDIAC SCAN | CARDIAC SCAN | SESTAMIBI/CA  | MDP/MEDRON    |
| THYROID  | THYROID  | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| PROSTATE | PROSTATE | NA           | NA           | NA            | NA            |
| PROSTATE | PROSTATE | NA           | NA           | NA            | NA            |
| NA       | NA       | NA           | NR           | NA            | MDP/MEDRON    |
| NA       | NA       | NA           | NR           | NR            | MAA/PULMOLI   |
| NA       | NA       | NR           | NR           | SODIUM IODID  | SODIUM IODID  |
| BRONCHUS | BRONCHUS | NA           | NA           | NA            | NA            |
| NA       | NA       | BONE         | NR           | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA       | BONE         | NR           | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA       | CARDIAC SCAN | STOMACH SCA  | SESTAMIBI/CA  | SPERT/PERT (P |
| NA       | NA       | CARDIAC SCAN | STOMACH SCA  | SESTAMIBI/CA  | SPERT/PERT (P |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 8       | 8      |          |
| NA       | TC-99M  | NA      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TL-201   | TC-99M  | 3.5     | 5      |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NA       | TC-99M  | NA      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TL-201   | TL-201  | NR      | NR     |          |
| TC-99M   | TC-99M  | 21.8    | 21.8   |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 9       | 9      |          |
| TC-99M   | TC-99M  | 4.8     | 4.8    |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| IR-192   | IR-192  | 199     | 199    |          |
| XE-133   | XE-133  | 8.9     | 8.9    |          |
| TL-201   | TC-99M  | 4.2     | 2.6    |          |
| TL-201   | TC-99M  | 1       | 3      |          |
| TL-201   | TC-99M  | 4.2     | 2.6    |          |
| NA       | TC-99M  | NA      | 22     |          |
| TC-99M   | TC-99M  | 6       | 6      |          |
| TC-99M   | TC-99M  | 21      | 21     |          |
| TC-99M   | TC-99M  | 21      | 21     |          |
| I-131    | I-131   | 10.4    | 8.6    |          |
| I-125    | PD-103  | NA      | NA     |          |
| PD-103   | I-125   | NA      | NA     |          |
| NA       | TC-99M  | NA      | 25     |          |
| NA       | TC-99M  | NA      | 5      |          |
| I-131    | I-131   | 0.4     | 0.482  |          |
| IR-192   | IR-192  | 16.5    | 16.5   |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 950214 | MD2      | 1       | 1        | U       |            |
| 950216 | MD2      | 1       | 1        | U       |            |
| 950263 | MD2      | 1       | 1        | U       |            |
| 950264 | MD2      | 1       | 1        | U       |            |
| 950265 | MD2      | 1       | 1        | U       |            |
| 950266 | MD2      | 1       | 1        | U       |            |
| 950290 | MD2      | 1       | 1        | Y       |            |
| 950291 | MD2      | 1       | 1        | Y       | 03/15/1995 |
| 950337 | MD2      | 1       | 1        | U       |            |
| 950341 | MD2      | 1       | 1        | U       |            |
| 950349 | MD2      | 1       | 1        | Y       |            |
| 950353 | MD2      | 1       | 1        | Y       | 09/23/1994 |
| 950362 | MD2      | 1       | 1        | Y       | 10/14/1994 |
| 950394 | MD2      | 1       | 1        | U       |            |
| 950397 | MD2      | 1       | 1        | U       |            |
| 950404 | MD2      | 1       | 1        | U       |            |
| 950407 | MD2      | 1       | 1        | U       |            |
| 950411 | MD2      | 1       | 1        | U       |            |
| 950417 | MD2      | 1       | 1        | U       |            |
| 950420 | MD2      | 1       | 1        | U       |            |
| 950421 | MD2      | 1       | 1        | U       |            |
| 950422 | MD2      | 1       | 1        | U       |            |
| 950423 | MD2      | 1       | 1        | U       |            |
| 950425 | MD2      | 1       | 1        | U       |            |
| 950426 | MD2      | 1       | 1        | U       |            |
| 950427 | MD2      | 1       | 1        | Y       |            |
| 950430 | MD2      | 1       | 1        | U       |            |
| 950432 | MD2      | 1       | 1        | U       |            |
| 950433 | MD2      | 1       | 1        | U       |            |
| 950436 | MD2      | 1       | 1        | U       |            |
| 950438 | MD2      | 1       | 1        | U       |            |
| 950440 | MD2      | 1       | 1        | U       |            |
| 950441 | MD2      | 1       | 1        | U       |            |
| 950447 | MD2      | 1       | 1        | U       |            |
| 950448 | MD2      | 1       | 1        | U       |            |
| 950456 | MD2      | 1       | 1        | U       |            |
| 950465 | MD2      | 1       | 1        | Y       | 04/12/1994 |
| 950471 | MD2      | 1       | 1        | U       |            |
| 950478 | MD2      | 1       | 1        | U       |            |
| 950485 | MD2      | 1       | 1        | Y       |            |
| 950486 | MD2      | 1       | 1        | Y       |            |
| 950500 | MD2      | 1       | 1        | U       |            |
| 950501 | MD2      | 1       | 1        | U       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | NA       | 800     | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 3000     | 13      | NA       | 100      |
| RADIOPHARMA  | SODIUM IODID | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NON-RADIOLO  | SODIUM IODID | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NR       | NA      | NA       | NA       |
| ULTRASOUND   | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | SODIUM IODID | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|---------|--------------|--------------|---------------|---------------|
| NA       | NA      | CARDIAC SCAN | BONE SCAN    | SESTAMIBI/CA  | MDP/MEDRON    |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | SESTAMIBI/CA  | SESTAMIBI/CA  |
| NA       | NA      | BONE         | NR           | HYDROXYMET    | SPERT/PERT (P |
| NA       | NA      | GASTROINTEST | NR           | SPERT/PERT (P | MDP/MEDRON    |
| NA       | NA      | RENAL BLOOD  | NR           | DTPA (DIETHYL | MEBROFENIN/   |
| NA       | NA      | NA           | NR           | NA            | SESTAMIBI/CA  |
| LUNG     | LUNG    | NA           | NA           | NA            | NA            |
| CERVIX   | FOOT    | NA           | NA           | NA            | NA            |
| NA       | NA      | BONE         | BONE SCAN    | MDP/MEDRON    | SODIUM IODID  |
| NA       | NA      | CARDIAC SCAN | NR           | THALLOUS CHL  | GALLIUM CITR  |
| NA       | NA      | LIVER        | BONE SCAN    | MEBROFENIN/   | MDP/MEDRON    |
| NA       | NA      | CARDIAC SCAN | LIVER        | SESTAMIBI/CA  | MEBROFENIN/   |
| NA       | NA      | BONE         | CARDIAC SCAN | MDP/MEDRON    | SESTAMIBI/CA  |
| NA       | NA      | NR           | NR           | NA            | SODIUM IODID  |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | SESTAMIBI/CA  | SESTAMIBI/CA  |
| NA       | NA      | CYSTOGRAM    | CYSTOGRAM    | DTPA (DIETHYL | DTPA (DIETHYL |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | SESTAMIBI/CA  | MAA/PULMOLI   |
| NA       | NA      | NA           | NR           | NA            | NR            |
| NA       | NA      | BONE DENSITY | NR           | MDP/MEDRON    | SESTAMIBI/CA  |
| NA       | NA      | NA           | NR           | NA            | MEBROFENIN/   |
| NA       | NA      | LUNG         | CARDIAC SCAN | MAA/PULMOLI   | MEBROFENIN/   |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | SESTAMIBI/CA  | THALLOUS CHL  |
| NA       | NA      | BONE         | BRAIN SCAN   | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | BONE         | BRAIN SCAN   | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | BONE         | BRAIN SCAN   | MDP/MEDRON    | DTPA (DIETHYL |
| NA       | NA      | NR           | BONE DENSITY | NR            | MDP/MEDRON    |
| BONE     | NA      | NR           | BONE SCAN    | NR            | MDP/MEDRON    |
| KIDNEY   | NA      | NR           | RENAL BLOOD  | NA            | MAG3 (MERCA   |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | THALLOUS CHL  | PYROPHOSPHA   |
| NA       | NA      | BONE         | LIVER        | MDP/MEDRON    | MEBROFENIN/   |
| NA       | NA      | THYROID IMAG | THYROID IMAG | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | LUNG VENTILA | BONE SCAN    | MAA/PULMOLI   | MDP/MEDRON    |
| NA       | NA      | CARDIAC SCAN | BONE SCAN    | SESTAMIBI/CA  | MDP/MEDRON    |
| NA       | NA      | NA           | CARDIAC SCAN | NA            | THALLOUS CHL  |
| NA       | NA      | LUNG VENTILA | LIVER        | MAA/PULMOLI   | MEBROFENIN/   |
| NA       | NA      | NA           | CARDIAC SCAN | NA            | SESTAMIBI/CA  |
| NA       | NA      | NA           | BONE SCAN    | NA            | MDP/MEDRON    |
| NA       | NA      | NA           | WHOLE BODY I | NA            | SODIUM IODID  |
| NA       | NA      | CARDIAC SCAN | CARDIAC SCAN | THALLOUS CHL  | SESTAMIBI/CA  |
| NA       | NA      | THYROID UPTA | THYROID IMAG | SPERT/PERT (P | MDP/MEDRON    |
| NA       | NA      | WHOLE BODY   | THYROID UPTA | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | NR           | NR           | NR            | NR            |
| NA       | NA      | NR           | NR           | NR            | NR            |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 8       | 45.5   |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 23      | 23     |          |
| TC-99M   | TC-99M  | 6       | 6      |          |
| NA       | TC-99M  | NA      | 10.7   |          |
| IR-192   | IR-192  | NA      | NA     |          |
| CS-137   | CS-137  | NA      | NA     |          |
| TC-99M   | I-123   | 20      | 0.2    |          |
| TL-201   | GA-67   | 1.5     | 1.5    |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 8.2     | 8.2    |          |
| TC-99M   | TC-99M  | 23.8    | 23.8   |          |
| NA       | I-123   | NA      | 0.333  |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| IN-111   | IN-111  | 0.5     | 1.5    |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NA       | TC-99M  | NA      | 4.3    |          |
| TC-99M   | TC-99M  | 25      | 26.2   |          |
| NA       | TC-99M  | NA      | 5      |          |
| TC-99M   | TC-99M  | 3       | 3      |          |
| TC-99M   | TL-201  | 30      | 3      |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 20      | 25     |          |
| NR       | TC-99M  | NR      | 12.3   |          |
| NA       | TC-99M  | NA      | 10     |          |
| TL-201   | TC-99M  | 3       | 20.2   |          |
| TC-99M   | TC-99M  | 25      | 5.1    |          |
| I-131    | I-123   | NR      | NR     |          |
| TC-99M   | TC-99M  | 4       | 20     |          |
| TC-99M   | TC-99M  | 21.8    | 21.8   |          |
| NA       | TL-201  | NA      | 3      |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| NA       | TC-99M  | NA      | 9      |          |
| NA       | TC-99M  | NA      | 20     |          |
| NA       | I-131   | NA      | 5      |          |
| TL-201   | TC-99M  | NR      | 30     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| I-131    | I-131   | 5       | 0.023  |          |
| NR       | NR      | NR      | NR     |          |
| NR       | I-131   | NR      | NR     |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 950534 | MD2      | 1       | 1        | U       |            |
| 950535 | MD2      | 1       | 1        | U       |            |
| 950537 | MD2      | 1       | 1        | U       |            |
| 950538 | MD2      | 1       | 1        | U       |            |
| 950539 | MD2      | 1       | 1        | Y       |            |
| 950542 | MD2      | 1       | 1        | U       |            |
| 950544 | MD2      | 1       | 1        | U       |            |
| 950549 | MD2      | 1       | 1        | U       |            |
| 950550 | MD2      | 1       | 1        | Y       | 01/06/1994 |
| 950551 | MD2      | 1       | 1        | U       |            |
| 950613 | MD2      | 1       | 1        | Y       | 05/03/1995 |
| 950620 | MD2      | 1       | 1        | U       |            |
| 950639 | MD2      | 1       | 1        | U       |            |
| 950642 | MD2      | 1       | 1        | Y       | 05/12/1995 |
| 950644 | MD2      | 1       | 1        | Y       | 05/16/1995 |
| 950645 | MD2      | 1       | 1        | Y       | 05/10/1995 |
| 950659 | MD2      | 1       | 1        | Y       | 05/18/1995 |
| 950678 | MD2      | 1       | 1        | U       |            |
| 950687 | MD2      | 1       | 1        | U       |            |
| 950689 | MD2      | 1       | 1        | U       |            |
| 950702 | MD2      | 1       | 1        | Y       |            |
| 950716 | MD2      | 1       | 1        | U       |            |
| 950717 | MD2      | 1       | 1        | U       |            |
| 950718 | MD2      | 1       | 1        | U       |            |
| 950722 | MD2      | 1       | 1        | Y       |            |
| 950754 | MD2      | 1       | 1        | Y       | 06/06/1995 |
| 950755 | MD2      | 1       | 5        | Y       | 06/06/1995 |
| 950755 | MD2      | 2       | 5        | Y       |            |
| 950755 | MD2      | 3       | 5        | Y       |            |
| 950755 | MD2      | 4       | 5        | Y       |            |
| 950755 | MD2      | 5       | 5        | Y       |            |
| 950775 | MD2      | 1       | 1        | U       |            |
| 950777 | MD2      | 1       | 1        | U       |            |
| 950778 | MD2      | 1       | 1        | U       |            |
| 950793 | MD2      | 1       | 1        | U       |            |
| 950803 | MD2      | 1       | 1        | U       |            |
| 950823 | MD2      | 1       | 1        | U       |            |
| 950831 | MD2      | 1       | 1        | U       |            |
| 950832 | MD2      | 1       | 1        | U       |            |
| 950841 | MD2      | 1       | 1        | Y       | 06/14/1995 |
| 950842 | MD2      | 1       | 1        | Y       |            |
| 950850 | MD2      | 1       | 1        | U       |            |
| 950863 | MD2      | 1       | 1        | U       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| TELETHERAPY  | TELETHERAPY  | 720      | 1104    | NA       | 65       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NR       | NA       |
| BRACHY, REMO | BRACHY, REMO | 500      | 279     | 44       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NA       | NR      | NR       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 21       | NA       |
| BRACHY, REMO | BRACHY, REMO | NA       | NR      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | 15400    | 57700   | NA       | 274      |
| BRACHY, MAN  | BRACHY, MAN  | 1500     | 230     | 85       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | NA       |
| TELETHERAPY  | TELETHERAPY  | NR       | NR      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | NR           | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | NR       | NR      | NR       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | NA       | 1.125   | NR       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NA       | 100     | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 2800     | 1600    | 40       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 1500     | 2350    | NA       | 57       |
| BRACHY, MAN  | BRACHY, MAN  | 3000     | 5142    | NA       | 71       |
| BRACHY, MAN  | BRACHY, MAN  | 1500     | 2050    | NA       | 37       |
| BRACHY, MAN  | BRACHY, MAN  | 1600     | 2128    | NA       | 33       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| ULTRASOUND   | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 1640     | 2440    | NA       | 50       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | NR           | NR       | NR      | NR       | NR       |

| ORGNINTD    | ORNGNVN | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN         |
|-------------|---------|--------------|--------------|---------------|-----------------|
| NR          | NR      | NA           | NA           | NA            | NA              |
| NR          | NR      | NA           | NA           | NA            | NA              |
| NR          | NR      | NA           | NA           | NA            | NA              |
| NA          | NA      | THYROID IMAG | NA           | SODIUM IODID  | SODIUM IODID    |
| UTERUS      | NR      | NA           | NA           | NA            | NA              |
| NA          | NA      | NR           | NR           | NR            | NR              |
| NA          | NA      | NA           | NR           | NA            | MAA/PULMOLI     |
| NA          | NA      | NA           | NR           | NA            | DISOFENIN/HE    |
| NA          | NA      | LUNG PERFUSI | NR           | MICROLITE (AL | MAA/PULMOLI     |
| NA          | NA      | LUNG VENTILA | LUNG         | MICROLITE (AL | PYROPHOSPHA     |
| NA          | NA      | BONE         | BONE SCAN    | MDP/MEDRON    | SESTAMIBI/CA    |
| NA          | NA      | NA           | NR           | NA            | NR              |
| NA          | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | MICROLITE (AL   |
| NR          | NR      | NA           | NA           | NA            | NA              |
| VAGINA      | VAGINA  | NA           | NA           | NA            | NA              |
| THYROID     | THYROID | NA           | NA           | SODIUM IODID  | SODIUM IODID    |
| VAGINA      | VAGINA  | NA           | NA           | NA            | NA              |
| NA          | NA      | NR           | NR           | SODIUM IODID  | SODIUM IODID    |
| NR          | NR      | NA           | NA           | NA            | NA              |
| NA          | NA      | NR           | PULMONARY S  | NR            | MAA/PULMOLI     |
| NA          | NA      | LIVER        | NR           | MICROLITE (AL | HIDA (N-(2,6-DI |
| NA          | NA      | NR           | NR           | NR            | NR              |
| NA          | NA      | NR           | NR           | NR            | NR              |
| NR          | NR      | NA           | NA           | NA            | NA              |
| NASOPHARYNX | HEAD    | NA           | NA           | NA            | NA              |
| NASOPHARYNX | NECK    | NA           | NA           | NA            | NA              |
| OVARIES     | OVARIES | NA           | NA           | NA            | NA              |
| LUNG        | LUNG    | NA           | NA           | NA            | NA              |
| OVARIES     | OVARIES | NA           | NA           | NA            | NA              |
| LIVER       | LIVER   | NA           | NA           | NA            | NA              |
| LUNG        | LUNG    | NA           | NA           | NA            | NA              |
| NA          | NA      | VENTRICULOG  | LUNG VENTILA | NR            | GAS             |
| NA          | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P   |
| NA          | NA      | NR           | BONE SCAN    | NR            | MDP/MEDRON      |
| BLADDER     | NA      | NR           | BONE SCAN    | NA            | MDP/MEDRON      |
| NA          | NA      | LIVER        | CARDIAC SCAN | MICROLITE (AL | PYROPHOSPHA     |
| NA          | NA      | BONE DENSITY | BONE SCAN    | MDP/MEDRON    | SPERT/PERT (P   |
| NA          | NA      | NA           | BONE DENSITY | NA            | MDP/MEDRON      |
| NA          | NA      | NA           | NR           | NA            | NR              |
| NA          | NA      | CARDIAC SCAN | NR           | SESTAMIBI/CA  | NR              |
| CERVIX      | CERVIX  | NA           | NA           | NA            | NA              |
| NA          | NA      | PULMONARY S  | LUNG VENTILA | NR            | GAS             |
| NR          | NR      | NR           | NR           | NR            | NR              |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| NA       | NA      | NA      | NA     |          |
| IR-192   | IR-192  | 14      | 10.5   |          |
| IR-192   | IR-192  | NA      | NA     |          |
| I-131    | I-131   | 5       | 5      |          |
| NR       | NR      | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| NA       | TC-99M  | NA      | 4.02   |          |
| NA       | TC-99M  | NA      | 5      |          |
| TC-99M   | TC-99M  | 3.5     | 3.5    |          |
| TC-99M   | TC-99M  | 4       | 4      |          |
| TC-99M   | TC-99M  | 25.4    | 25.4   |          |
| NA       | NR      | NA      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| CS-137   | CS-137  | 149     | 117    |          |
| IR-192   | IR-192  | NA      | NA     |          |
| I-131    | I-131   | 8       | 29.9   |          |
| CS-137   | CS-137  | NR      | NR     |          |
| I-131    | I-131   | 0.025   | 0.028  |          |
| NA       | NA      | NA      | NA     |          |
| TC-99M   | TC-99M  | NR      | 40     |          |
| TC-99M   | TC-99M  | NR      | 7.4    |          |
| I-131    | I-131   | NR      | NR     |          |
| I-131    | I-131   | NR      | NR     |          |
| NR       | NR      | NA      | NA     |          |
| IR-192   | IR-192  | 60.2    | 60.2   |          |
| IR-192   | IR-192  | 19.9    | 19.9   |          |
| IR-192   | IR-192  | NA      | NA     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| NR       | XE-133  | NR      | NR     |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NA       | TC-99M  | NA      | 20     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NA       | TC-99M  | NA      | 25     |          |
| NA       | TC-99M  | NA      | 30     |          |
| TC-99M   | TC-99M  | 25.6    | 25.6   |          |
| CS-137   | CS-137  | NA      | NA     |          |
| TC-99M   | XE-133  | NR      | 17.1   |          |
| NR       | NR      | NR      | NR     |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 950864 | MD2      | 1       | 1        | U       |            |
| 950865 | MD2      | 1       | 1        | U       |            |
| 950867 | MD2      | 1       | 1        | U       |            |
| 950871 | MD2      | 1       | 1        | Y       |            |
| 950881 | MD2      | 1       | 1        | U       |            |
| 950919 | MD2      | 1       | 2        | N       |            |
| 950919 | MD2      | 2       | 2        | N       |            |
| 950924 | MD2      | 1       | 1        | U       |            |
| 950926 | MD2      | 1       | 1        | Y       |            |
| 950930 | MD2      | 1       | 1        | U       |            |
| 950934 | MD2      | 1       | 1        | U       |            |
| 950936 | MD2      | 1       | 1        | U       |            |
| 950937 | MD2      | 1       | 1        | U       |            |
| 950939 | MD2      | 1       | 1        | U       |            |
| 950944 | MD2      | 1       | 1        | U       |            |
| 950945 | MD2      | 1       | 1        | Y       |            |
| 950947 | MD2      | 1       | 1        | U       |            |
| 950959 | MD2      | 1       | 1        | Y       | 07/13/1995 |
| 950974 | MD2      | 1       | 1        | N       |            |
| 950992 | MD2      | 1       | 1        | U       |            |
| 951003 | MD2      | 1       | 1        | Y       | 07/25/1995 |
| 951007 | MD2      | 1       | 1        | Y       | 07/27/1995 |
| 951008 | MD2      | 1       | 1        | U       |            |
| 951015 | MD2      | 1       | 1        | Y       |            |
| 951030 | MD2      | 1       | 1        | Y       |            |
| 951054 | MD2      | 1       | 3        | U       |            |
| 951054 | MD2      | 2       | 3        | U       |            |
| 951054 | MD2      | 3       | 3        | U       |            |
| 951055 | MD2      | 1       | 1        | U       |            |
| 951059 | MD2      | 1       | 1        | U       |            |
| 951061 | MD2      | 1       | 1        | Y       | 08/15/1995 |
| 951082 | MD2      | 1       | 1        | U       |            |
| 951110 | MD2      | 1       | 1        | U       |            |
| 951137 | MD2      | 1       | 1        | Y       |            |
| 951141 | MD2      | 1       | 1        | Y       | 09/07/1995 |
| 951160 | MD2      | 1       | 1        | Y       |            |
| 951165 | MD2      | 1       | 1        | Y       | 10/02/1995 |
| 951166 | MD2      | 1       | 3        | U       |            |
| 951166 | MD2      | 2       | 3        | U       |            |
| 951166 | MD2      | 3       | 3        | U       |            |
| 951167 | MD2      | 1       | 1        | Y       |            |
| 951168 | MD2      | 1       | 1        | U       |            |
| 951173 | MD2      | 1       | 1        | U       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NR            | NR            | NR       | NR      | NR       | NR       |
| NR            | NR            | NR       | NR      | NR       | NR       |
| RADIOPHARMA   | SODIUM IODID  | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | NA       |
| BRACHY, EYE A | BRACHY, EYE A | 1350     | 1070    | 21       | NA       |
| BRACHY, EYE A | BRACHY, EYE A | 1350     | 1070    | 21       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NA       | 370     | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | 60       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | 22       |
| BRACHY, MAN   | BRACHY, MAN   | NA       | 739     | NA       | 100      |
| TELETHERAPY   | TELETHERAPY   | 1000     | 1528    | NA       | 35       |
| BRACHY, MAN   | BRACHY, MAN   | 65       | 71      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | NA       |
| TELETHERAPY   | TELETHERAPY   | 5000     | 5600    | NA       | 12       |
| TELETHERAPY   | TELETHERAPY   | 6480     | 7193    | NA       | 11       |
| TELETHERAPY   | TELETHERAPY   | 6200     | 7068    | NA       | 14       |
| BRACHY, EYE A | BRACHY, EYE A | 30000    | 59000   | NA       | 97       |
| LINEAR ACCELE | BRACHY, EYE A | NA       | 1000    | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NA       | 70      | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | 3000     | 2250    | 25       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NA       | NR      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 2016     | 1349    | 33       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NR       | NA       |
| TELETHERAPY   | TELETHERAPY   | 1500     | 2700    | NA       | 80       |
| SODIUM IODID  | SODIUM IODID  | NA       | 80.85   | NA       | 670      |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | 50       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | 50       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | 50       | NA       |
| TELETHERAPY   | TELETHERAPY   | 2000     | 2724    | NA       | 36       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | 43       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | 30       | NA       |

| ORGNINTD    | ORNGNVN  | STDYINTD     | STDYGVN      | CHEMINTD        | CHEMGVN         |
|-------------|----------|--------------|--------------|-----------------|-----------------|
| NA          | NA       | NR           | NR           | NR              | NR              |
| NR          | NR       | NR           | NR           | NR              | NR              |
| NR          | NR       | NR           | NR           | NR              | NR              |
| NA          | NA       | BONE         | WHOLE BODY I | MDP/MEDRON      | SODIUM IODID    |
| NA          | NA       | THYROID UPTA | THYROID UPTA | SODIUM IODID    | SODIUM IODID    |
| EYE         | EYE      | NA           | NA           | NA              | NA              |
| EYE         | EYE      | NA           | NA           | NA              | NA              |
| NA          | NA       | NR           | NR           | SULFUR COLLOI   | GALLIUM CITR    |
| NA          | NA       | BONE         | CARDIAC SCAN | MDP/MEDRON      | SESTAMIBI/CA    |
| NA          | NA       | NA           | NR           | NA              | GAS             |
| NA          | NA       | LIVER        | NR           | SULFUR COLLOI   | MEBROFENIN/     |
| NA          | NA       | NA           | CARDIAC SCAN | NA              | SESTAMIBI/CA    |
| NA          | NA       | NR           | NR           | HIDA (N-(2,6-DI | HIDA (N-(2,6-DI |
| NA          | NA       | LUNG VENTILA | NR           | MAA/PULMOLI     | NR              |
| NA          | NA       | LIVER        | LUNG VENTILA | MEBROFENIN/     | MAA/PULMOLI     |
| NA          | NA       | NA           | BONE SCAN    | NA              | MDP/MEDRON      |
| NA          | NA       | NR           | NR           | SULFUR COLLOI   | SPERT/PERT (P   |
| VAGINA      | LEG      | NA           | NA           | NA              | NA              |
| NA          | NA       | THYROID UPTA | THYROID UPTA | SODIUM IODID    | SODIUM IODID    |
| NA          | NA       | LIVER        | CARDIAC SCAN | MICROLITE (AL   | PYROPHOSPHA     |
| THYROID     | THYROID  | NA           | NA           | SODIUM IODID    | SODIUM IODID    |
| BRAIN       | BRAIN    | NA           | NA           | NA              | NA              |
| NR          | NR       | NA           | NA           | NA              | NA              |
| LEG         | LEG      | NA           | NA           | NA              | NA              |
| NA          | NA       | THYROID IMAG | NA           | SODIUM IODID    | SODIUM IODID    |
| NR          | NR       | NA           | NA           | NA              | NA              |
| LARYNX      | LARYNX   | NA           | NA           | NA              | NA              |
| NR          | NR       | NA           | NA           | NA              | NA              |
| EYE         | EYE      | NA           | NA           | NA              | NA              |
| HEAD        | EYE      | NA           | NA           | NA              | NA              |
| ORAL CAVITY | CHEEK    | NA           | NA           | NA              | NA              |
| VAGINA      | VAGINA   | NA           | NA           | NA              | NA              |
| PROSTATE    | RECTUM   | NA           | NA           | NA              | NA              |
| CERVIX      | CERVIX   | NA           | NA           | NA              | NA              |
| BRONCHUS    | BRONCHUS | NA           | NA           | NA              | NA              |
| NR          | NR       | NA           | NA           | NA              | NA              |
| NA          | NA       | THYROID UPTA | THYROID UPTA | SODIUM IODID    | SODIUM IODID    |
| NA          | NA       | WHOLE BODY   | WHOLE BODY I | SODIUM IODID    | SODIUM IODID    |
| NA          | NA       | WHOLE BODY   | WHOLE BODY I | SODIUM IODID    | SODIUM IODID    |
| NA          | NA       | WHOLE BODY   | WHOLE BODY I | SODIUM IODID    | SODIUM IODID    |
| SHOULDER    | SHOULDER | NA           | NA           | NA              | NA              |
| NA          | NA       | NR           | NR           | SODIUM IODID    | SODIUM IODID    |
| NR          | NR       | NA           | NA           | NA              | NA              |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| NR       | NR      | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| TC-99M   | I-131   | 3       | 3      |          |
| I-131    | I-131   | 2       | 2.8    |          |
| SR-90    | SR-90   | NA      | NA     |          |
| SR-90    | SR-90   | NA      | NA     |          |
| TC-99M   | GA-67   | 5       | 4.5    |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| NA       | XE-133  | NA      | 16.6   |          |
| TC-99M   | TC-99M  | 8       | 8      |          |
| NA       | TC-99M  | NA      | 9.54   |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| TC-99M   | TC-99M  | 6       | 6      |          |
| TC-99M   | TC-99M  | 6.3     | 6.3    |          |
| NA       | TC-99M  | NA      | 28     |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| CS-137   | CS-137  | 82.5    | 82.5   |          |
| I-131    | I-131   | 0.1     | 0.16   |          |
| TC-99M   | TC-99M  | 4.5     | 4.5    |          |
| I-131    | I-131   | 3       | 3.67   |          |
| IR-192   | IR-192  | NR      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| CS-137   | CS-137  | NA      | NA     |          |
| I-123    | I-131   | 0.1     | 100    |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| I-125    | I-125   | NR      | NR     |          |
| NA       | SR-90   | 95.5    | NA     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| IR-192   | IR-192  | 0.072   | 0.072  |          |
| PD-103   | PD-103  | 68.6    | 68.6   |          |
| CS-137   | CS-137  | 150     | 100    |          |
| IR-192   | IR-192  | 58.9    | 58.9   |          |
| NA       | NA      | NA      | NA     |          |
| I-131    | I-131   | 0.01    | 0.077  |          |
| I-131    | I-131   | 5       | 2.5    |          |
| I-131    | I-131   | 5       | 2.5    |          |
| I-131    | I-131   | 5       | 2.5    |          |
| NA       | NA      | NA      | NA     |          |
| I-131    | I-131   | 12      | 6.9    |          |
| CS-137   | CS-137  | 337     | 337    |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 951182 | MD2      | 1       | 1        | N       |            |
| 951183 | MD2      | 1       | 1        | U       |            |
| 951186 | MD2      | 1       | 1        | Y       | 10/19/1995 |
| 951198 | MD2      | 1       | 1        | U       |            |
| 951242 | MD2      | 1       | 1        | U       |            |
| 951266 | MD2      | 1       | 1        | U       |            |
| 951291 | MD2      | 1       | 1        | Y       | 11/24/1995 |
| 951301 | MD2      | 1       | 1        | Y       |            |
| 951310 | MD2      | 1       | 1        | Y       |            |
| 951311 | MD2      | 1       | 1        | Y       |            |
| 951312 | MD2      | 1       | 1        | U       |            |
| 951315 | MD2      | 1       | 1        | U       |            |
| 951319 | MD2      | 1       | 1        | U       |            |
| 951324 | MD2      | 1       | 2        | N       |            |
| 951324 | MD2      | 2       | 2        | N       |            |
| 951325 | MD2      | 1       | 1        | N       |            |
| 951330 | MD2      | 1       | 1        | U       |            |
| 951337 | MD2      | 1       | 1        | Y       |            |
| 960010 | MD2      | 1       | 1        | Y       | 01/09/1996 |
| 960032 | MD2      | 1       | 1        | Y       |            |
| 960040 | MD2      | 1       | 1        | Y       |            |
| 960042 | MD2      | 1       | 1        | U       |            |
| 960051 | MD2      | 1       | 1        | U       |            |
| 960057 | MD2      | 1       | 1        | U       |            |
| 960060 | MD2      | 1       | 200      | U       |            |
| 960060 | MD2      | 200     | 200      | U       |            |
| 960096 | MD2      | 1       | 16       | U       |            |
| 960096 | MD2      | 10      | 16       | U       |            |
| 960096 | MD2      | 11      | 16       | U       |            |
| 960096 | MD2      | 12      | 16       | U       |            |
| 960096 | MD2      | 13      | 16       | U       |            |
| 960096 | MD2      | 14      | 16       | U       |            |
| 960096 | MD2      | 15      | 16       | U       |            |
| 960096 | MD2      | 16      | 16       | U       |            |
| 960096 | MD2      | 2       | 16       | U       |            |
| 960096 | MD2      | 3       | 16       | U       |            |
| 960096 | MD2      | 4       | 16       | U       |            |
| 960096 | MD2      | 5       | 16       | U       |            |
| 960096 | MD2      | 6       | 16       | U       |            |
| 960096 | MD2      | 7       | 16       | U       |            |
| 960096 | MD2      | 8       | 16       | U       |            |
| 960096 | MD2      | 9       | 16       | U       |            |
| 960097 | MD2      | 1       | 1        | Y       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | 20       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | 80       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 200      | 200     | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NA       | 0.4      |
| NA            | SODIUM IODID  | NA       | NA      | NA       | NA       |
| GAMMA KNIFE   | GAMMA KNIFE   | 2300     | 3000    | NA       | 30       |
| BRACHY, EYE A | BRACHY, EYE A | 800      | 800     | NA       | 100      |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | 60       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | 67       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NR       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | 42       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | 30       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | 43       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 1500     | 855     | 43       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | 45       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 0        | 270     | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NR       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NR       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NA       | 347     | NA       | NA       |
| BRACHY, EYE A | BRACHY, EYE A | NR       | 13603   | NA       | NR       |
| BRACHY, EYE A | BRACHY, EYE A | NR       | NR      | NR       | NA       |
| BRACHY, EYE A | BRACHY, EYE A | 4000     | 4908    | NA       | 23       |
| BRACHY, EYE A | BRACHY, EYE A | 4000     | 4856    | NA       | 21       |
| BRACHY, EYE A | BRACHY, EYE A | 4000     | 4852    | NA       | 21       |
| BRACHY, EYE A | BRACHY, EYE A | 4000     | 4852    | NA       | 21       |
| BRACHY, EYE A | BRACHY, EYE A | 4000     | 4848    | NA       | 21       |
| BRACHY, EYE A | BRACHY, EYE A | 4000     | 4848    | NA       | 21       |
| BRACHY, EYE A | BRACHY, EYE A | 4000     | 4844    | NA       | 21       |
| BRACHY, EYE A | BRACHY, EYE A | 4000     | 4900    | NA       | 21       |
| BRACHY, EYE A | BRACHY, EYE A | 4000     | 4908    | NA       | 21       |
| BRACHY, EYE A | BRACHY, EYE A | 4000     | 4908    | NA       | 21       |
| BRACHY, EYE A | BRACHY, EYE A | 4000     | 4904    | NA       | 21       |
| BRACHY, EYE A | BRACHY, EYE A | 4000     | 4900    | NA       | 21       |
| BRACHY, EYE A | BRACHY, EYE A | 4000     | 4896    | NA       | 21       |
| BRACHY, EYE A | BRACHY, EYE A | 4000     | 4880    | NA       | 21       |
| BRACHY, EYE A | BRACHY, EYE A | 4000     | 4868    | NA       | 21       |
| BRACHY, EYE A | BRACHY, EYE A | 4000     | 4856    | NA       | 21       |
| BRACHY, MAN   | BRACHY, MAN   | NA       | 58.7    | NA       | NA       |

| ORGNINTD | ORNGNVN  | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|----------|--------------|--------------|---------------|---------------|
| NR       | NR       | NA           | NA           | NA            | NA            |
| THYROID  | THYROID  | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| LUNG     | LUNG     | NA           | NA           | NA            | NA            |
| BREAST   | BREAST   | NA           | NA           | NA            | NA            |
| NA       | NA       | NA           | WHOLE BODY I | NA            | SODIUM IODID  |
| BRAIN    | BRAIN    | NA           | NA           | NA            | NA            |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| THYROID  | THYROID  | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| NA       | NA       | BRAIN SCAN   | RENAL BLOOD  | NR            | MAG3 (MERCA   |
| WRIST    | WRIST    | NA           | NA           | NR            | NR            |
| NR       | NR       | NA           | NA           | NA            | NA            |
| NA       | NA       | CARDIAC SCAN | BONE SCAN    | SESTAMIBI/CA  | MDP/MEDRON    |
| NA       | NA       | BONE SCAN    | NR           | MDP/MEDRON    | SESTAMIBI/CA  |
| NA       | NA       | WHOLE BODY   | WHOLE BODY   | SODIUM IODID  | SODIUM IODID  |
| NA       | NA       | WHOLE BODY   | WHOLE BODY I | SODIUM IODID  | SODIUM IODID  |
| NA       | NA       | WHOLE BODY I | WHOLE BODY I | SODIUM IODID  | SODIUM IODID  |
| NA       | NA       | LIVER        | CARDIAC SCAN | RBC (RED BLOO | RBC (RED BLOO |
| NR       | NR       | NA           | NA           | NA            | NA            |
| THYROID  | THYROID  | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| NA       | NA       | LUNG         | NR           | MAA/PULMOLI   | MAG3 (MERCA   |
| BRONCHUS | TRACHEA  | NA           | NA           | NA            | NA            |
| NA       | NA       | BONE SCAN    | NR           | NR            | NR            |
| PROSTATE | PROSTATE | NA           | NA           | NA            | NA            |
| NECK     | SPINE    | NA           | NA           | NA            | NA            |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| NA       | NA       | NA           | NA           | NA            | NA            |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| UTERUS   | LEG      | NA           | NA           | NA            | NA            |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| NR       | NR      | NR      | NR     |          |
| I-131    | I-131   | 29.9    | 6      |          |
| NR       | NR      | NA      | NA     |          |
| IR-192   | IR-192  | 96      | 96     |          |
| NA       | I-131   | NA      | 5      |          |
| NA       | NA      | NA      | NA     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| I-131    | I-131   | 12      | 4.8    |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| P-32     | P-32    | 0.5     | 0.17   |          |
| CS-137   | CS-137  | 50      | 50     |          |
| TC-99M   | TC-99M  | 20      | 21.7   |          |
| TC-99M   | TC-99M  | 25      | 8      |          |
| I-131    | I-131   | 4       | 5.7    |          |
| I-131    | I-131   | 6       | 7.8    |          |
| I-131    | I-131   | 4       | 5.7    |          |
| TC-99M   | TC-99M  | 26      | 26     |          |
| IR-192   | IR-192  | 22.9    | 22.9   |          |
| I-131    | I-131   | 15.2    | 7.5    |          |
| TC-99M   | TC-99M  | 7       | 7      |          |
| IR-192   | IR-192  | 13.6    | 13.6   |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| I-125    | I-125   | NR      | 22.3   |          |
| I-125    | I-125   | NA      | 120    |          |
| SR-90    | SR-90   | 87      | 87     |          |
| SR-90    | SR-90   | 87      | 87     |          |
| SR-90    | SR-90   | NA      | NA     |          |
| SR-90    | SR-90   | NA      | NA     |          |
| SR-90    | SR-90   | NA      | NA     |          |
| SR-90    | SR-90   | NA      | NA     |          |
| SR-90    | SR-90   | NA      | NA     |          |
| SR-90    | SR-90   | NA      | NA     |          |
| SR-90    | SR-90   | NA      | NA     |          |
| SR-90    | SR-90   | NA      | NA     |          |
| SR-90    | SR-90   | NA      | NA     |          |
| SR-90    | SR-90   | NA      | NA     |          |
| SR-90    | SR-90   | NA      | NA     |          |
| SR-90    | SR-90   | NA      | NA     |          |
| SR-90    | SR-90   | NA      | NA     |          |
| SR-90    | SR-90   | NA      | NA     |          |
| SR-90    | SR-90   | NA      | NA     |          |
| NR       | NR      | NR      | NR     |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 960110 | MD2      | 1       | 1        | U       |            |
| 960127 | MD2      | 1       | 1        | U       |            |
| 960128 | MD2      | 1       | 1        | U       |            |
| 960149 | MD2      | 1       | 1        | N       |            |
| 960165 | MD2      | 1       | 1        | U       |            |
| 960169 | MD2      | 1       | 1        | U       |            |
| 960171 | MD2      | 1       | 1        | Y       |            |
| 960177 | MD2      | 1       | 1        | Y       | 03/28/1996 |
| 960184 | MD2      | 1       | 1        | U       |            |
| 960191 | MD2      | 1       | 1        | Y       |            |
| 960212 | MD2      | 1       | 1        | U       |            |
| 960217 | MD2      | 1       | 1        | U       |            |
| 960218 | MD2      | 1       | 1        | U       |            |
| 960221 | MD2      | 1       | 1        | Y       |            |
| 960236 | MD2      | 1       | 33       | U       |            |
| 960236 | MD2      | 10      | 33       | U       |            |
| 960236 | MD2      | 11      | 33       | U       |            |
| 960236 | MD2      | 12      | 33       | U       |            |
| 960236 | MD2      | 13      | 33       | U       |            |
| 960236 | MD2      | 14      | 33       | U       |            |
| 960236 | MD2      | 15      | 33       | U       |            |
| 960236 | MD2      | 16      | 33       | U       |            |
| 960236 | MD2      | 17      | 33       | U       |            |
| 960236 | MD2      | 18      | 33       | U       |            |
| 960236 | MD2      | 19      | 33       | U       |            |
| 960236 | MD2      | 2       | 33       | U       |            |
| 960236 | MD2      | 20      | 33       | U       |            |
| 960236 | MD2      | 21      | 33       | U       |            |
| 960236 | MD2      | 22      | 33       | U       |            |
| 960236 | MD2      | 23      | 33       | U       |            |
| 960236 | MD2      | 24      | 33       | U       |            |
| 960236 | MD2      | 25      | 33       | U       |            |
| 960236 | MD2      | 26      | 33       | U       |            |
| 960236 | MD2      | 27      | 33       | U       |            |
| 960236 | MD2      | 28      | 33       | U       |            |
| 960236 | MD2      | 29      | 33       | U       |            |
| 960236 | MD2      | 3       | 33       | U       |            |
| 960236 | MD2      | 30      | 33       | U       |            |
| 960236 | MD2      | 31      | 33       | U       |            |
| 960236 | MD2      | 32      | 33       | U       |            |
| 960236 | MD2      | 33      | 33       | U       |            |
| 960236 | MD2      | 4       | 33       | U       |            |
| 960236 | MD2      | 5       | 33       | U       |            |

[illegible]

| ORGNINTD     | ORNGNVN      | STDYINTD     | STDYGVN      | CHEMINTD     | CHEMGVN      |
|--------------|--------------|--------------|--------------|--------------|--------------|
| BREAST       | BREAST       | NA           | NA           | NA           | NA           |
| NA           | NA           | NR           | NR           | NA           | SODIUM IODID |
| NA           | NA           | NR           | BONE SCAN    | SESTAMIBI/CA | NR           |
| NA           | NA           | THYROID UPTA | THYROID UPTA | SODIUM IODID | SODIUM IODID |
| NR           | LEG          | NA           | NA           | NA           | NA           |
| NA           | NA           | CARDIAC SCAN | CARDIAC SCAN | THALLOUS CHL | THALLOUS CHL |
| BRONCHUS     | CHEEK        | NA           | NA           | NA           | NA           |
| CERVIX       | LEG          | NA           | NA           | NA           | NA           |
| CERVIX       | CERVIX       | NA           | NA           | NA           | NA           |
| SUPERCLAVICL | SUPERCLAVICL | NA           | NA           | NA           | NA           |
| NR           | NR           | NA           | NA           | NA           | NA           |
| NA           | NA           | CARDIOVASCU  | NR           | SESTAMIBI/CA | NA           |
| VAGINA       | LEG          | NA           | NA           | NA           | NA           |
| NR           | NR           | NA           | NA           | NR           | NR           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| NA           | NA           | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| NA           | NA           | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| NA           | NA           | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| NA           | NA           | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |
| BRAIN        | BRAIN        | NA           | NA           | NA           | NA           |

Page 340

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 960236 | MD2      | 6       | 33       | U       |            |
| 960236 | MD2      | 7       | 33       | U       |            |
| 960236 | MD2      | 8       | 33       | U       |            |
| 960236 | MD2      | 9       | 33       | U       |            |
| 960244 | MD2      | 1       | 1        | Y       |            |
| 960264 | MD2      | 1       | 2        | Y       |            |
| 960264 | MD2      | 2       | 2        | Y       |            |
| 960265 | MD2      | 1       | 1        | N       |            |
| 960266 | MD2      | 1       | 1        | U       |            |
| 960268 | MD2      | 1       | 1        | U       |            |
| 960280 | MD2      | 1       | 1        | Y       |            |
| 960281 | MD2      | 1       | 2        | U       |            |
| 960281 | MD2      | 2       | 2        | U       |            |
| 960284 | MD2      | 1       | 1        | Y       | 07/03/1996 |
| 960294 | MD2      | 1       | 1        | N       |            |
| 960295 | MD2      | 1       | 1        | U       |            |
| 960313 | MD2      | 1       | 2        | Y       |            |
| 960313 | MD2      | 2       | 2        | Y       |            |
| 960322 | MD2      | 1       | 1        | Y       | 05/16/1996 |
| 960333 | MD2      | 1       | 1        | Y       | 05/23/1996 |
| 960334 | MD2      | 1       | 1        | Y       |            |
| 960341 | MD2      | 1       | 1        | U       |            |
| 960348 | MD2      | 1       | 1        | Y       |            |
| 960349 | MD2      | 1       | 1        | Y       |            |
| 960352 | MD2      | 1       | 1        | U       |            |
| 960356 | MD2      | 1       | 1        | Y       | 08/09/1996 |
| 960359 | MD2      | 1       | 1        | Y       |            |
| 960362 | MD2      | 1       | 1        | U       |            |
| 960363 | MD2      | 1       | 1        | U       |            |
| 960365 | MD2      | 1       | 1        | U       |            |
| 960369 | MD2      | 1       | 1        | U       |            |
| 960370 | MD2      | 1       | 1        | U       |            |
| 960372 | MD2      | 1       | 1        | U       |            |
| 960374 | MD2      | 1       | 1        | U       |            |
| 960386 | MD2      | 1       | 1        | U       |            |
| 960393 | MD2      | 1       | 1        | Y       |            |
| 960394 | MD2      | 1       | 1        | U       |            |
| 960396 | MD2      | 1       | 1        | U       |            |
| 960397 | MD2      | 1       | 1        | U       |            |
| 960402 | MD2      | 1       | 1        | U       |            |
| 960403 | MD2      | 1       | 1        | U       |            |
| 960405 | MD2      | 1       | 1        | U       |            |
| 960408 | MD2      | 1       | 1        | U       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| TELEOTHERAPY | TELEOTHERAPY | NR       | NR      | NA       | 75       |
| TELEOTHERAPY | TELEOTHERAPY | NR       | NR      | NA       | 75       |
| TELEOTHERAPY | TELEOTHERAPY | NR       | NR      | NA       | 75       |
| TELEOTHERAPY | TELEOTHERAPY | NR       | NR      | NA       | 75       |
| BRACHY, MAN  | BRACHY, MAN  | NA       | NR      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 2000     | 2690    | NA       | 35       |
| BRACHY, MAN  | BRACHY, MAN  | 2000     | 1342    | 33       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 21       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 74       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 470      |
| TELEOTHERAPY | TELEOTHERAPY | NR       | NR      | NA       | 100      |
| TELEOTHERAPY | TELEOTHERAPY | NR       | NR      | NA       | 100      |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 3200     |
| SODIUM IODID | SODIUM IODID | NA       | 104     | NA       | 100      |
| NR           | SODIUM IODID | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | NA       | 312     | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | NA       | 312     | 100      | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 5000     | 2813    | 44       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NR       | NR      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NR       | NR      | NR       | NR       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NA       | NA       |
| TELEOTHERAPY | TELEOTHERAPY | 1500     | 2400    | NA       | 60       |
| TELEOTHERAPY | TELEOTHERAPY | 150      | 300     | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |

| ORGNINTD  | ORNGNVN   | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|-----------|-----------|--------------|--------------|---------------|---------------|
| BRAIN     | BRAIN     | NA           | NA           | NA            | NA            |
| BRAIN     | BRAIN     | NA           | NA           | NA            | NA            |
| BRAIN     | BRAIN     | NA           | NA           | NA            | NA            |
| BRAIN     | BRAIN     | NA           | NA           | NA            | NA            |
| NA        | TRUNK     | NA           | NA           | NA            | NA            |
| CERVIX    | CERVIX    | NA           | NA           | NA            | NA            |
| CERVIX    | CERVIX    | NA           | NA           | NA            | NA            |
| THYROID   | THYROID   | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| NA        | NA        | NR           | NR           | SODIUM IODID  | SODIUM IODID  |
| NA        | NA        | NA           | NA           | SODIUM PHOS   | SODIUM PHOS   |
| NA        | NA        | NR           | NR           | SODIUM IODID  | SODIUM IODID  |
| NR        | NR        | NA           | NA           | NA            | NA            |
| NR        | NR        | NA           | NA           | NA            | NA            |
| NA        | NA        | NR           | NR           | SODIUM IODID  | SODIUM IODID  |
| NA        | NA        | NR           | NR           | SODIUM IODID  | SODIUM IODID  |
| NA        | NA        | NA           | NR           | NA            | SODIUM IODID  |
| VAGINA    | VAGINA    | NA           | NA           | NA            | NA            |
| VAGINA    | VAGINA    | NA           | NA           | NA            | NA            |
| NA        | NA        | NR           | NR           | NR            | NR            |
| NA        | NA        | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| ESOPHAGUS | ESOPHAGUS | NA           | NA           | NA            | NA            |
| NA        | NA        | NR           | NR           | NR            | NR            |
| NA        | NA        | NR           | NR           | DTPA (DIETHYL | NA            |
| BRONCHUS  | SHOULDER  | NA           | NA           | NA            | NA            |
| ARM       | ARM       | NA           | NA           | NA            | NA            |
| LUNG      | LUNG      | NA           | NA           | NA            | NA            |
| NA        | NA        | NR           | NR           | MDP/MEDRON    | MEBROFENIN/   |
| NA        | NA        | NR           | NR           | NR            | NR            |
| NA        | NA        | NA           | CARDIAC SCAN | NA            | SESTAMIBI/CA  |
| NA        | NA        | NR           | NR           | HYDROXYMET    | SPERT/PERT (P |
| NA        | NA        | NR           | NR           | NR            | SESTAMIBI/CA  |
| VAGINA    | VAGINA    | NA           | NA           | NA            | NA            |
| NA        | NA        | NR           | NR           | MEBROFENIN/   | NR            |
| NA        | NA        | GASTRIC EMPT | NR           | SULFUR COLLOI | MEBROFENIN/   |
| NA        | NA        | BONE SCAN    | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA        | NA        | NR           | NR           | MAA/PULMOLI   | NR            |
| NA        | NA        | NR           | NR           | SESTAMIBI/CA  | SESTAMIBI/CA  |
| NA        | NA        | RENAL-TUBULA | LIVER        | MAG3 (MERCA   | SULFUR COLLOI |
| NA        | NA        | NR           | NR           | NR            | NR            |
| NA        | NA        | NR           | NR           | SESTAMIBI/CA  | SESTAMIBI/CA  |
| NA        | NA        | NR           | NR           | SESTAMIBI/CA  | SESTAMIBI/CA  |
| SKIN      | NA        | NA           | NA           | NA            | NA            |
| NA        | NA        | NR           | NR           | SESTAMIBI/CA  | SESTAMIBI/CA  |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| CS-137   | CS-137  | NA      | 7.94   |          |
| CS-137   | CS-137  | 86.3    | 51.5   |          |
| CS-137   | CS-137  | 85.1    | 119    |          |
| I-131    | I-131   | 0.01    | 0.012  |          |
| I-131    | I-131   | 2       | 3.47   |          |
| P-32     | P-32    | 5       | 3.82   |          |
| I-131    | I-131   | 3.3     | 17.1   |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| I-131    | I-131   | 0.2     | 6.6    |          |
| I-123    | I-131   | 0.2     | 0.2    |          |
| NR       | I-131   | NA      | 5      |          |
| IR-192   | IR-192  | NA      | NA     |          |
| NR       | NR      | NA      | NA     |          |
| TC-99M   | TL-201  | 6       | 3      |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| IR-192   | IR-192  | 34      | 34     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 30      | 14.7   |          |
| IR-192   | IR-192  | NA      | 41     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| TC-99M   | TC-99M  | 0.025   | 0.005  |          |
| NR       | TC-99M  | NR      | NR     |          |
| NA       | TC-99M  | NA      | 9      |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | NR      | 28     |          |
| NR       | NR      | NR      | NR     |          |
| TC-99M   | TC-99M  | 10.8    | 10.8   |          |
| TC-99M   | TC-99M  | 2.5     | 2.5    |          |
| TC-99M   | TC-99M  | 28      | 28     |          |
| TC-99M   | CR-51   | 5       | 0.06   |          |
| TC-99M   | TC-99M  | 11      | 11     |          |
| TC-99M   | TC-99M  | 8       | 8.9    |          |
| TL-201   | TC-99M  | NR      | 10     |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| TC-99M   | TC-99M  | 24.8    | 24.8   |          |
| CS-137   | CS-137  | NA      | 50     |          |
| TC-99M   | TC-99M  | 30      | 30     |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 960410 | MD2      | 1       | 1        | U       |            |
| 960416 | MD2      | 1       | 1        | U       |            |
| 960417 | MD2      | 1       | 1        | U       |            |
| 960419 | MD2      | 1       | 1        | U       |            |
| 960420 | MD2      | 1       | 1        | U       |            |
| 960436 | MD2      | 1       | 1        | Y       | 07/25/1996 |
| 960438 | MD2      | 1       | 1        | Y       |            |
| 960442 | MD2      | 1       | 1        | U       |            |
| 960446 | MD2      | 1       | 1        | U       |            |
| 960447 | MD2      | 1       | 1        | U       |            |
| 960448 | MD2      | 1       | 1        | U       |            |
| 960463 | MD2      | 1       | 1        | U       |            |
| 960466 | MD2      | 1       | 1        | Y       |            |
| 960467 | MD2      | 1       | 1        | Y       |            |
| 960468 | MD2      | 1       | 1        | Y       |            |
| 960478 | MD2      | 1       | 1        | Y       | 08/16/1996 |
| 960483 | MD2      | 1       | 1        | Y       |            |
| 960505 | MD2      | 1       | 1        | U       |            |
| 960520 | MD2      | 1       | 1        | U       |            |
| 960521 | MD2      | 1       | 1        | U       |            |
| 960525 | MD2      | 1       | 1        | U       |            |
| 960528 | MD2      | 1       | 1        | U       |            |
| 960531 | MD2      | 1       | 1        | U       |            |
| 960560 | MD2      | 1       | 1        | U       |            |
| 960567 | MD2      | 1       | 1        | U       |            |
| 960578 | MD2      | 1       | 1        | U       |            |
| 960637 | MD2      | 1       | 1        | Y       | 10/23/1996 |
| 960642 | MD2      | 1       | 1        | U       |            |
| 960648 | MD2      | 1       | 1        | U       |            |
| 960652 | MD2      | 1       | 1        | U       |            |
| 960661 | MD2      | 1       | 1        | U       |            |
| 960663 | MD2      | 1       | 1        | Y       |            |
| 960664 | MD2      | 1       | 1        | U       |            |
| 960717 | MD2      | 1       | 1        | Y       | 11/13/1996 |
| 960731 | MD2      | 1       | 1        | U       |            |
| 960744 | MD2      | 1       | 1        | U       |            |
| 960754 | MD2      | 1       | 1        | U       |            |
| 960760 | MD2      | 1       | 1        | U       |            |
| 960769 | MD2      | 1       | 1        | U       |            |
| 960772 | MD2      | 1       | 1        | Y       | 03/18/1996 |
| 960808 | MD2      | 1       | 1        | U       |            |
| 960834 | MD2      | 1       | 1        | U       |            |
| 960837 | MD2      | 1       | 1        | U       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, TYPE | BRACHY, TYPE | NR       | NR      | 50       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | 51       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NR       | NR      | NA       | NR       |
| NR           | NR           | NR       | NR      | NR       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 100      |
| NR           | NR           | NA       | NA      | NA       | 100      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 100      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | 81       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 100      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 100      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 100      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | 100      |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | 100      |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | NR       | NR      | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 2500     | 1186    | 53       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SONOGRAM     | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NR       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NR       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | 350      | 466     | NA       | 32       |
| NR           | SODIUM IODID | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NR       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | 21       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, REMO | BRACHY, REMO | 2000     | 1510    | 25       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 2000     | 1285    | 37       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 2900     |

| ORGNINTD  | ORNGNVN     | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|-----------|-------------|--------------|--------------|---------------|---------------|
| NA        | NA          | NR           | NR           | SULFUR COLLOI | MEBROFENIN/   |
| NR        | NR          | NA           | NA           | NA            | NA            |
| NR        | NR          | NA           | NA           | NA            | NA            |
| NA        | NA          | NR           | NR           | MDP/MEDRON    | SESTAMIBI/CA  |
| NR        | NR          | NR           | NR           | NA            | NA            |
| NA        | NA          | NR           | NR           | NR            | METHYLENE DI  |
| NA        | NA          | NR           | NR           | MEBROFENIN/   | SULFUR COLLOI |
| NA        | NA          | HEPATOBILIAR | NR           | DISOFENIN/HE  | MEBROFENIN/   |
| NA        | NA          | NR           | NR           | MEBROFENIN/   | MEBROFENIN/   |
| NA        | NA          | NR           | NR           | SESTAMIBI/CA  | SPERT/PERT (P |
| NA        | NA          | NR           | NR           | THALLOUS CHL  | NR            |
| NA        | NA          | NR           | NR           | METHYLENE DI  | SPERT/PERT (P |
| NA        | NA          | NR           | NR           | NR            | NR            |
| NA        | NR          |              | NA           |               | LABELED ANTIB |
| NA        | NA          | NA           | NR           | NA            | MAA (MACROA   |
| ESOPHAGUS | ESOPHAGUS   | NA           | NA           | NA            | NA            |
| VAGINA    | VAGINA      | NA           | NA           | NA            | NA            |
| NA        | NA          | NR           | NR           | SPERT/PERT (P | SPERT/PERT (P |
| NA        | NA          | NR           | BONE MINERAL | NA            | METHYLENE DI  |
| NA        | NA          | NR           | NR           | MEBROFENIN/   | SPERT/PERT (P |
| NA        | NA          | NA           | NR           | NA            | NR            |
| NA        | NA          | NR           | NR           | SESTAMIBI/CA  | SESTAMIBI/CA  |
| NA        | NA          | NR           | NR           | SESTAMIBI/CA  | THALLOUS CHL  |
| NA        | NA          | NR           | NR           | SPERT/PERT (P | HYDROXYMET    |
| NA        | NA          | BONE DENSITY | BONE DENSITY | NR            | NR            |
| NA        | NA          | BONE DENSITY | RENAL BLOOD  | METHYLENE DI  | NR            |
| BRONCHUS  | NASOPHARYNX | NA           | NA           | NA            | NA            |
| NA        | NA          | NR           | NR           | SULFUR COLLOI | NR            |
| NA        | NA          | NR           | RENAL-TUBULA | SULFUR COLLOI | MAG3 (MERCA   |
| NA        | NA          | NR           | NR           | DTPA (DIETHYL | DTPA (DIETHYL |
| NA        | NA          | NR           | NR           | NA            | MEBROFENIN/   |
| NA        | NA          | BONE DENSITY | HEPATOBILIAR | MDP/MEDRON    | MEBROFENIN/   |
| NA        | NA          | BONE DENSITY | HEPATOBILIAR | MDP/MEDRON    | MEBROFENIN/   |
| NR        | NR          | NA           | NA           | NA            | NA            |
| NA        | NA          | NR           | NR           | NR            | SODIUM IODID  |
| ESOPHAGUS | NR          | NA           | NA           | NA            | NA            |
| NA        | NA          | LIVER        | SPLEEN       | DTPA (DIETHYL | MEBROFENIN/   |
| NA        | NA          | NR           | NR           | SODIUM IODID  | SODIUM IODID  |
| NA        | NA          | NR           | NR           | SESTAMIBI/CA  | HYDROXYMET    |
| ESOPHAGUS | ESOPHAGUS   | NA           | NA           | NA            | NA            |
| VAGINA    | VAGINA      | NA           | NA           | NA            | NA            |
| NA        | NA          | NR           | LUNG VENTILA | NR            | THALLOUS CHL  |
| NA        | NA          | THYROID UPTA | THYROID UPTA | SODIUM IODID  | SODIUM IODID  |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 5       | 5      |          |
| IR-192   | IR-192  | 40      | 21.9   |          |
| AU-198   | AU-198  | 60      | 29.3   |          |
| TC-99M   | TC-99M  | NR      | 25.6   |          |
| NR       | NR      | NA      | NA     |          |
| NR       | TC-99M  | NR      | 27.3   |          |
| TC-99M   | TC-99M  | NA      | 5      |          |
| TC-99M   | TC-99M  | NR      | 6.8    |          |
| TC-99M   | TC-99M  | 25.2    | 4.8    |          |
| TC-99M   | TC-99M  | NA      | 30     |          |
| TL-201   | TC-99M  | 1       | 26.1   |          |
| TC-99M   | TC-99M  | 25      | NA     |          |
| TC-99M   | TC-99M  | 23.8    | NR     |          |
| NA       | TC-99M  | NA      | 32.8   |          |
| NA       | TC-99M  | NA      | 5.2    |          |
| IR-192   | IR-192  | NA      | NA     |          |
| CS-137   | CS-137  | NA      | NA     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| NA       | TC-99M  | NA      | 25     |          |
| TC-99M   | TC-99M  | NR      | 7      |          |
| NA       | TC-99M  | NA      | 22.5   |          |
| TC-99M   | TC-99M  | 10.2    | 10.2   |          |
| TC-99M   | TL-201  | NR      | 3      |          |
| TC-99M   | NR      | 20      | 8.8    |          |
| TC-99M   | TC-99M  | 20      | 40     |          |
| TC-99M   | NR      | NR      | NR     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| TC-99M   | TC-99M  | 0.5     | 22.5   |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| TC-99M   | TC-99M  | 0.01    | 0.002  |          |
| NR       | TC-99M  | NA      | 5.1    |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| NR       | I-123   | NR      | 182    |          |
| IR-192   | IR-192  | NA      | NA     |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| I-131    | I-131   | 48.1    | 30     |          |
| TC-99M   | TC-99M  | 30      | 20     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| CS-137   | CS-137  | NA      | NA     |          |
| NR       | TL-201  | 1       | 6.3    |          |
| I-131    | I-131   | 10      | 300    |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 970014 | MD2      | 1       | 1        | N       |            |
| 970021 | MD2      | 1       | 1        | U       |            |
| 970023 | MD2      | 1       | 1        | U       |            |
| 970024 | MD2      | 1       | 1        | U       |            |
| 970025 | MD2      | 1       | 1        | U       |            |
| 970026 | MD2      | 1       | 1        | U       |            |
| 970035 | MD2      | 1       | 1        | U       |            |
| 970047 | MD2      | 1       | 1        | U       |            |
| 970049 | MD2      | 1       | 1        | U       |            |
| 970077 | MD2      | 1       | 1        | U       |            |
| 970105 | MD2      | 1       | 1        | N       |            |
| 970108 | MD2      | 1       | 1        | Y       |            |
| 970113 | MD2      | 1       | 1        | U       |            |
| 970118 | MD2      | 1       | 1        | Y       |            |
| 970119 | MD2      | 1       | 1        | Y       |            |
| 970121 | MD2      | 1       | 1        | U       |            |
| 970125 | MD2      | 1       | 1        | U       |            |
| 970126 | MD2      | 1       | 1        | U       |            |
| 970128 | MD2      | 1       | 1        | Y       |            |
| 970138 | MD2      | 1       | 1        | U       |            |
| 970142 | MD2      | 1       | 1        | U       |            |
| 970147 | MD2      | 1       | 1        | U       |            |
| 970150 | MD2      | 1       | 1        | U       |            |
| 970155 | MD2      | 1       | 1        | Y       | 12/12/1996 |
| 970166 | MD2      | 1       | 1        | U       |            |
| 970167 | MD2      | 1       | 1        | U       |            |
| 970169 | MD2      | 1       | 1        | U       |            |
| 970170 | MD2      | 1       | 1        | U       |            |
| 970171 | MD2      | 1       | 1        | Y       |            |
| 970172 | MD2      | 1       | 1        | Y       |            |
| 970174 | MD2      | 1       | 1        | Y       |            |
| 970190 | MD2      | 1       | 1        | Y       |            |
| 970197 | MD2      | 1       | 1        | Y       |            |
| 970203 | MD2      | 1       | 559      | U       |            |
| 970203 | MD2      | 559     | 559      | U       |            |
| 970205 | MD2      | 1       | 1        | U       |            |
| 970208 | MD2      | 1       | 1        | U       |            |
| 970210 | MD2      | 1       | 1        | U       |            |
| 970213 | MD2      | 1       | 1        | U       |            |
| 970214 | MD2      | 1       | 1        | U       |            |
| 970220 | MD2      | 1       | 1        | U       |            |
| 970221 | MD2      | 1       | 1        | Y       |            |
| 970243 | MD2      | 1       | 1        | U       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| BRACHY, MAN   | BRACHY, MAN   | 0        | 0.086   | NA       | 100      |
| NR            | RADIOPHARMA   | NA       | NR      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | 23       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | 24       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | 24       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 400      | 3000    | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | 0        | 277     | NA       | 100      |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | 633      |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | 50       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NR            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | 7700     | 40400   | NA       | 425      |
| BRACHY, MAN   | BRACHY, MAN   | 2100     | 250     | 88       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 1705     | 1128    | 34       | NA       |
| NR            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, EYE A | BRACHY, EYE A | NR       | NR      | NA       | NR       |
| BRACHY, EYE A | BRACHY, EYE A | NR       | NR      | NR       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | 50       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 0        | 635     | NA       | NA       |
| NR            | RADIOPHARMA   | NR       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | 9100    | NA       | 7000     |
| BRACHY, MAN   | BRACHY, MAN   | 0        | 192     | NA       | 100      |
| NR            | RADIOPHARMA   | NA       | NA      | NA       | NA       |

| ORGNINTD    | ORNGNVN    | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|-------------|------------|--------------|--------------|---------------|---------------|
| CERVIX      | WHOLE BODY | NA           | NA           | NA            | NA            |
| NA          | NA         | NR           | BONE DENSITY | NR            | HYDROXYMET    |
| NA          | NA         | BONE DENSITY | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA          | NA         | THYROID CANC | THYROID CANC | SODIUM IODID  | SODIUM IODID  |
| NA          | NA         | THYROID CANC | THYROID CANC | SODIUM IODID  | SODIUM IODID  |
| NA          | NA         | THYROID CANC | THYROID CANC | SODIUM IODID  | SODIUM IODID  |
| NA          | NA         | THYROID IMAG | NR           | SPERT/PERT (P | SPERT/PERT (P |
| NA          | NA         | NR           | GASTROINTEST | NR            | NR            |
| NASOPHARYNX | CHEEK      | NA           | NA           | NA            | NA            |
| NR          | LEG        | NA           | NA           | NA            | NA            |
| NA          | NA         | THYROID UPTA | THYROID UPTA | SODIUM IODID  | SODIUM IODID  |
| NA          | NA         | THYROID UPTA | THYROID UPTA | SODIUM IODID  | SODIUM IODID  |
| NA          | BONE MARRO | GALLIUM      | NR           | NR            | NR            |
| NA          | NA         | NR           | NR           | SULFUR COLLOI | MDP/MEDRON    |
| NA          | NA         | NR           | NR           | MDP/MEDRON    | DTPA (DIETHYL |
| NA          | NA         | NR           | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA          | NA         | CARDIOVASCU  | BONE DENSITY | SESTAMIBI/CA  | MDP/MEDRON    |
| NA          | NA         | NR           | NR           | DTPA (DIETHYL | MDP/MEDRON    |
| NA          | NA         | NR           | NR           | NR            | NR            |
| NA          | NA         | NR           | NR           | MEBROFENIN/   | MDP/MEDRON    |
| NA          | NA         | NR           | NR           | MDP/MEDRON    | MDP/MEDRON    |
| NA          | NA         | NR           | NR           | MDP/MEDRON    | DTPA (DIETHYL |
| NA          | NA         | NR           | NR           | SESTAMIBI/CA  | GALLIUM CITR  |
| NA          | NA         | NR           | NR           | SODIUM IODID  | SODIUM IODID  |
| ESOPHAGUS   | ESOPHAGUS  | NA           | NA           | NA            | NA            |
| ESOPHAGUS   | ESOPHAGUS  | NA           | NA           | NA            | NA            |
| NA          | NA         | NR           | NR           | NR            | HYDROXYMET    |
| NA          | NA         | NR           | NR           | GALLIUM CITR  | NR            |
| NA          | NA         | NR           | NR           | NR            | MDP/MEDRON    |
| NA          | NA         | NR           | NR           | MDP/MEDRON    | THALLOUS CHL  |
| NA          | NA         | NR           | NR           | SPERT/PERT (P | SESTAMIBI/CA  |
| NA          | NA         | NR           | NR           | NR            | SESTAMIBI/CA  |
| NA          | NA         | LUNG PERFUSI | BONE DENSITY | MAA/PULMOLI   | MDP/MEDRON    |
| EYE         | EYE        | NA           | NA           | NA            | NA            |
| EYE         | EYE        | NA           | NA           | NA            | NA            |
| NA          | NA         | THYROID UPTA | THYROID UPTA | SODIUM IODID  | SODIUM IODID  |
| NA          | NA         | NR           | NR           | THALLOUS CHL  | SPERT/PERT (P |
| NR          | LUNG       | NA           | NA           | NA            | NA            |
| NR          | NA         | NR           | NR           | NR            | MDP/MEDRON    |
| NA          | NA         | NR           | NR           | NR            | SULFUR COLLOI |
| NA          | NA         | THYROID UPTA | THYROID UPTA | SODIUM IODID  | SODIUM IODID  |
| NR          | LEG        | NA           | NA           | NA            | NA            |
| NA          | NA         | NR           | NR           | NR            | NR            |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| IR-192   | IR-192  | NA      | NA     |          |
| NR       | TC-99M  | NR      | 8.8    |          |
| TC-99M   | TC-99M  | 25      | 25.9   |          |
| I-131    | I-131   | 3       | 2.31   |          |
| I-131    | I-131   | 3       | 2.28   |          |
| I-131    | I-131   | 3       | 2.28   |          |
| TC-99M   | TC-99M  | 10      | 99     |          |
| NR       | NR      | NR      | NR     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| CS-137   | CS-137  | NA      | NA     |          |
| I-131    | I-131   | 0.012   | 0.088  |          |
| I-131    | I-131   | 5       | 2.5    |          |
| NR       | SR-89   | NR      | 4      |          |
| TC-99M   | TC-99M  | 5       | 20     |          |
| TC-99M   | TC-99M  | 30      | 19.8   |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | 11.9    | 10     |          |
| TC-99M   | TC-99M  | 8       | 8      |          |
| NR       | TC-99M  | NR      | 25     |          |
| TC-99M   | TC-99M  | 8       | 8      |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 6       | 1.3    |          |
| TC-99M   | GA-67   | 30      | 0.28   |          |
| I-131    | I-131   | 2       | 10.5   |          |
| IR-192   | IR-192  | NR      | NR     |          |
| IR-192   | IR-192  | NR      | NR     |          |
| NR       | TC-99M  | NR      | NR     |          |
| GA-67    | TC-99M  | NR      | NR     |          |
| NR       | TC-99M  | NR      | 20     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 26.5    | 26.5   |          |
| TL-201   | TC-99M  | 0.004   | 0.03   |          |
| TC-99M   | TC-99M  | 4       | 20     |          |
| SR-90    | SR-90   | 87      | 87     |          |
| SR-90    | SR-90   | 87      | 87     |          |
| I-131    | I-131   | 20      | 10     |          |
| TC-99M   | TC-99M  | 1       | 6      |          |
| IR-192   | IR-192  | NA      | NA     |          |
| NR       | TC-99M  | NR      | 21.4   |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| I-131    | I-131   | 0.1     | 7.1    |          |
| IR-192   | IR-192  | NA      | 11.3   |          |
| NR       | XE-133  | NR      | 10.1   |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 970291 | MD2      | 1       | 1        | N       |            |
| 970294 | MD2      | 1       | 1        | N       |            |
| 970298 | MD2      | 1       | 3        | Y       |            |
| 970298 | MD2      | 2       | 3        | Y       |            |
| 970298 | MD2      | 3       | 3        | Y       |            |
| 970301 | MD2      | 1       | 1        | N       |            |
| 970302 | MD2      | 1       | 1        | N       |            |
| 970306 | MD2      | 1       | 4        | N       |            |
| 970306 | MD2      | 2       | 4        | N       |            |
| 970306 | MD2      | 3       | 4        | N       |            |
| 970306 | MD2      | 4       | 4        | N       |            |
| 970314 | MD2      | 1       | 1        | Y       |            |
| 970315 | MD2      | 1       | 3        | N       |            |
| 970315 | MD2      | 2       | 3        | N       |            |
| 970315 | MD2      | 3       | 3        | N       |            |
| 970358 | MD2      | 1       | 1        | Y       | 01/08/1997 |
| 970362 | MD2      | 1       | 1        | Y       |            |
| 970362 | MD2      | 1A      | 1        | Y       |            |
| 970363 | MD2      | 1       | 1        | Y       |            |
| 970364 | MD2      | 1       | 1        | Y       |            |
| 970365 | MD2      | 1       | 1        | Y       |            |
| 970366 | MD2      | 1       | 1        | U       |            |
| 970367 | MD2      | 1       | 1        | Y       |            |
| 970368 | MD2      | 1       | 1        | Y       |            |
| 970369 | MD2      | 1       | 1        | Y       |            |
| 970373 | MD2      | 1       | 1        | U       |            |
| 970390 | MD2      | 1       | 1        | Y       | 05/02/1997 |
| 970402 | MD2      | 1       | 1        | Y       | 05/06/1997 |
| 970412 | MD2      | 1       | 1        | U       |            |
| 970413 | MD2      | 1       | 3        | U       |            |
| 970413 | MD2      | 2       | 3        | U       |            |
| 970413 | MD2      | 3       | 3        | U       |            |
| 970416 | MD2      | 1       | 1        | Y       |            |
| 970418 | MD2      | 1       | 1        | Y       |            |
| 970423 | MD2      | 1       | 1        | N       |            |
| 970429 | MD2      | 1       | 1        | Y       |            |
| 970441 | MD2      | 1       | 1        | U       |            |
| 970465 | MD2      | 1       | 1        | Y       |            |
| 970483 | MD2      | 1       | 1        | Y       |            |
| 970483 | MD2      | 1A      | 1        | Y       |            |
| 970499 | MD2      | 1       | 1        | U       |            |
| 970499 | MD2      | 1A      | 1        | U       |            |
| 970500 | MD2      | 1       | 1        | U       |            |

| PROCINTD     | PROCGVN      | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|--------------|--------------|----------|---------|----------|----------|
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | 2000    | NA       | 100      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| TELETHERAPY  | TELETHERAPY  | 3900     | 3900    | NA       | 100      |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NA           | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | SODIUM IODID | NA       | NA      | NA       | 100      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| NR           | NR           | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NR       | NR      | 48       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 250      |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| RADIOPHARMA  | RADIOPHARMA  | NA       | NA      | NA       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | NA       | 5        |
| BRACHY, REMO | BRACHY, REMO | 500      | 80      | 84       | NA       |
| SODIUM IODID | SODIUM IODID | NA       | NA      | 99       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | NR       | NR      | NA       | 100      |
| BRACHY, MAN  | BRACHY, MAN  | 3000     | 2100    | 30       | NA       |
| BRACHY, MAN  | BRACHY, MAN  | 2912     | 224     | 92       | NA       |
| NA           | BRACHY, MAN  | NA       | 280     | NA       | 100      |
| NR           | RADIOPHARMA  | NA       | NA      | NA       | 100      |
| NR           | RADIOPHARMA  | NA       | NA      | NA       | 100      |
| BRACHY, REMO | BRACHY, REMO | NR       | NR      | NA       | NR       |

| ORGNINTD  | ORGNGVN   | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|-----------|-----------|--------------|--------------|---------------|---------------|
| NA        | NA        | CARDIOVASCU  | CARDIOVASCU  | SESTAMIBI/CA  | SESTAMIBI/CA  |
| NA        | NA        | NR           | NR           | SESTAMIBI/CA  | MDP/MEDRON    |
| NA        | NA        | NR           | NR           | NR            | SPERT/PERT (P |
| NA        | NA        | NR           | NR           | NR            | SPERT/PERT (P |
| NA        | NA        | NR           | NR           | NR            | SPERT/PERT (P |
| NR        | NR        | NA           | NA           | NA            | NA            |
| NA        | NA        | NR           | NR           | SESTAMIBI/CA  | NR            |
| NA        | NA        | BONE DENSITY | NR           | DTPA (DIETHYL | MDP/MEDRON    |
| NA        | NA        | BONE DENSITY | NR           | DTPA (DIETHYL | MDP/MEDRON    |
| NA        | NA        | BONE DENSITY | NR           | DTPA (DIETHYL | MDP/MEDRON    |
| NA        | NA        | BONE DENSITY | NR           | DTPA (DIETHYL | MDP/MEDRON    |
| NA        | NA        | NR           | NR           | DMSA (DIMERC  | SPERT/PERT (P |
| NA        | NA        | NR           | NR           | SESTAMIBI/CA  | SPERT/PERT (P |
| NA        | NA        | NR           | NR           | SESTAMIBI/CA  | SPERT/PERT (P |
| NA        | NA        | NR           | NR           | SESTAMIBI/CA  | SPERT/PERT (P |
| ILIUM     | ILIUM     | NA           | NA           | NA            | NA            |
| NA        | NA        | NA           | LUNG         | NA            | NR            |
| NA        | NA        | NA           | LUNG         | NA            | MAA (MACROA   |
| NA        | NA        | NR           | NR           | MDP/MEDRON    | NR            |
| NA        | NA        | NR           | NR           | NA            | SODIUM IODID  |
| NA        | NA        | NR           | NR           | SESTAMIBI/CA  | MDP/MEDRON    |
| NA        | NA        | NR           | NR           | NR            | NR            |
| NA        | NA        | NR           | NR           | MIBI (METHOX  | HYDROXYMET    |
| NA        | NA        | CARDIAC SCAN | NR           | SESTAMIBI/CA  | SPERT/PERT (P |
| NA        | NA        | THYROID UPTA | BONE DENSITY | SODIUM IODID  | MDP/MEDRON    |
| NA        | NA        | NR           | NR           | NR            | NR            |
| NA        | NA        | NR           | NR           | SODIUM IODID  | SODIUM IODID  |
| NA        | NA        | WHOLE BODY I | WHOLE BODY I | SODIUM IODID  | SODIUM IODID  |
| NA        | NA        | BONE DENSITY | NR           | MDP/MEDRON    | SESTAMIBI/CA  |
| NA        | NA        | BONE DENSITY | NR           | MDP/MEDRON    | DTPA (DIETHYL |
| NA        | NA        | BONE DENSITY | NR           | MDP/MEDRON    | DTPA (DIETHYL |
| NA        | NA        | BONE DENSITY | NR           | MDP/MEDRON    | DTPA (DIETHYL |
| NA        | NA        | CARDIAC SCAN | BONE DENSITY | SESTAMIBI/CA  | HYDROXYMET    |
| NA        | NA        | NR           | NR           | SODIUM IODID  | SODIUM IODID  |
| NR        | NR        | NA           | NA           | NA            | NA            |
| NA        | NA        | WHOLE BODY I | WHOLE BODY I | SODIUM IODID  | SODIUM IODID  |
| VAGINA    | CHEST     | NA           | NA           | NA            | NA            |
| VAGINA    | VAGINA    | NA           | NA           | NA            | NA            |
| ESOPHAGUS | ESOPHAGUS | NA           | NA           | NA            | NA            |
| NA        | ESOPHAGUS | NA           | NA           | NA            | NA            |
| NR        | NA        | NR           | LUNG         | NR            | MAA (MACROA   |
| NR        | NA        | NR           | LUNG         | NR            | NR            |
| RECTUM    | RECTUM    | NA           | NA           | NA            | NA            |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 8       | 25     |          |
| TC-99M   | TC-99M  | 25      | 22     |          |
| TC-99M   | TC-99M  | 30      | 30     |          |
| TC-99M   | TC-99M  | 30      | 30     |          |
| TC-99M   | TC-99M  | 30      | 30     |          |
| AU-198   | AU-198  | 96.5    | 96.5   |          |
| TC-99M   | TC-99M  | 29.2    | 29.2   |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | NR      | 1.4    |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NA       | NA      | NA      | NA     |          |
| NA       | XE-133  | NA      | 5.4    |          |
| NA       | TC-99M  | NA      | 3.4    |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| NR       | I-123   | NA      | 0.4    |          |
| TC-99M   | TC-99M  | 25      | 20     |          |
| NR       | NR      | NR      | NR     |          |
| TC-99M   | TC-99M  | 25      | 23.1   |          |
| TC-99M   | TC-99M  | 15      | 15     |          |
| I-123    | TC-99M  | 20      | 20.4   |          |
| NR       | NR      | NR      | NR     |          |
| I-131    | I-131   | 9.4     | 4.7    |          |
| I-131    | I-131   | 2       | 7.27   |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 24.8   |          |
| I-131    | I-131   | 8       | 8.4    |          |
| IR-192   | IR-192  | NA      | NA     |          |
| I-131    | I-131   | 5       | 0.05   |          |
| IR-192   | IR-192  | NA      | NA     |          |
| CS-137   | CS-137  | NA      | NA     |          |
| IR-192   | IR-192  | NA      | 28.53  |          |
| NA       | IR-192  | NA      | 28.53  |          |
| NR       | TC-99M  | NR      | 16.1   |          |
| NR       | XE-133  | NR      | 10     |          |
| IR-192   | IR-192  | NA      | NA     |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 970517 | MD2      | 1       | 2        | U       |            |
| 970517 | MD2      | 2       | 2        | U       |            |
| 970521 | MD2      | 1       | 1        | Y       |            |
| 970579 | MD2      | 1       | 1        | U       |            |
| 970586 | MD2      | 1       | 1        | U       |            |
| 970596 | MD2      | 1       | 1        | U       |            |
| 970600 | MD2      | 1       | 1        | N       |            |
| 970602 | MD2      | 1       | 1        | U       |            |
| 970645 | MD2      | 1       | 1        | N       |            |
| 970665 | MD2      | 1       | 3        | N       |            |
| 970665 | MD2      | 2       | 3        | N       |            |
| 970665 | MD2      | 3       | 3        | N       |            |
| 970682 | MD2      | 1       | 1        | N       |            |
| 970694 | MD2      | 1       | 1        | N       |            |
| 970704 | MD2      | 1       | 1        | N       |            |
| 970705 | MD2      | 1       | 1        | U       |            |
| 970708 | MD2      | 1       | 1        | N       |            |
| 970710 | MD2      | 1       | 1        | U       |            |
| 970712 | MD2      | 1       | 1        | N       |            |
| 970713 | MD2      | 1       | 1        | N       |            |
| 970714 | MD2      | 1       | 1        | U       |            |
| 970715 | MD2      | 1       | 1        | U       |            |
| 970716 | MD2      | 1       | 1        | U       |            |
| 970740 | MD2      | 1       | 1        | U       |            |
| 970744 | MD2      | 1       | 1        | N       |            |
| 970748 | MD2      | 1       | 1        | U       |            |
| 970774 | MD2      | 1       | 1        | N       |            |
| 970780 | MD2      | 1       | 1        | U       |            |
| 970801 | MD2      | 1       | 1        | U       |            |
| 970803 | MD2      | 1       | 1        | U       |            |
| 970804 | MD2      | 1       | 1        | N       |            |
| 970805 | MD2      | 1       | 1        | U       |            |
| 970831 | MD2      | 1       | 1        | Y       | 08/15/1997 |
| 970837 | MD2      | 1       | 1        | N       |            |
| 970846 | MD2      | 1       | 1        | N       |            |
| 970881 | MD2      | 1       | 1        | Y       | 09/08/1997 |
| 970900 | MD2      | 1       | 1        | N       |            |
| 970901 | MD2      | 1       | 1        | N       |            |
| 970905 | MD2      | 1       | 1        | Y       | 09/15/1997 |
| 970909 | MD2      | 1       | 1        | Y       |            |
| 970922 | MD2      | 1       | 1        | Y       | 09/17/1997 |
| 970972 | MD2      | 1       | 1        | Y       | 09/29/1997 |
| 970980 | MD2      | 1       | 1        | U       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NR            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NR            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 1800     | 0.5     | NA       | 100      |
| TELETHERAPY   | TELETHERAPY   | NR       | 138     | NA       | 100      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, EYE A | BRACHY, EYE A | NR       | NR      | 47       | NA       |
| BRACHY, EYE A | BRACHY, EYE A | NR       | NR      | 47       | NA       |
| BRACHY, EYE A | BRACHY, EYE A | NR       | NR      | 47       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | 100      |
| NR            | NR            | NA       | NA      | NA       | 100      |
| NR            | NR            | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NR            | NR            | NA       | NA      | NA       | 100      |
| NR            | RADIOPHARMA   | NA       | NA      | NA       | 100      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NR            | NR            | NA       | NA      | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | 50       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | 100      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NR       |
| BRACHY, REMO  | BRACHY, REMO  | 1750     | 3500    | NA       | 50       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NA       | 100      |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | NA       | 60       |
| TELETHERAPY   | TELETHERAPY   | 300      | NR      | NA       | NR       |
| BRACHY, REMO  | BRACHY, REMO  | 450      | 600     | NA       | 33       |
| BRACHY, MAN   | BRACHY, MAN   | 6000     | 5530    | 7.8      | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 3500     | NR      | 3.5      | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 90       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NA       | NA       |
| NA            | BRACHY, MAN   | NA       | 9000    | NA       | 100      |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | NA       | NR       |

| ORGNINTD | ORNGNVN  | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|----------|--------------|--------------|---------------|---------------|
| NA       | NA       | BONE DENSITY | RENAL BLOOD  | MDP/MEDRON    | DISOFENIN/HE  |
| NA       | NA       | RENAL BLOOD  | BONE DENSITY | DISOFENIN/HE  | MDP/MEDRON    |
| NR       | NA       | NR           | BONE DENSITY | NR            | MDP/MEDRON    |
| NR       | NA       | NR           | BONE DENSITY | NR            | MDP/MEDRON    |
| NA       | NA       | LUNG PERFUSI | LIVER        | MAA (MACROA   | NR            |
| NA       | NA       | NR           | NR           | NR            | NR            |
| CERVIX   | LEG      | NA           | NA           | NA            | NA            |
| NECK     | NECK     | NA           | NA           | NA            | NA            |
| NA       | NA       | BONE DENSITY | NR           | MDP/MEDRON    | MAA (MACROA   |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| EYE      | EYE      | NA           | NA           | NA            | NA            |
| NA       | NA       | NR           | NR           | DTPA (DIETHYL | DTPA (DIETHYL |
| NR       | NR       | NR           | NR           | NR            | NR            |
| NR       | NR       | NR           | NR           | NR            | NR            |
| NA       | NA       | NR           | NR           | SPERT/PERT (P | MDP/MEDRON    |
| NA       | NA       | NR           | NR           | MDP/MEDRON    | SESTAMIBI/CA  |
| NR       | NR       | NR           | NR           | NR            | NR            |
| NR       | NA       | NR           | BONE DENSITY | NR            | MDP/MEDRON    |
| NA       | NA       | NR           | NR           | MDP/MEDRON    | SPERT/PERT (P |
| NA       | NA       | NR           | NR           | NR            | NR            |
| NR       | NR       | NR           | NR           | NR            | NR            |
| NA       | NA       | NR           | NR           | NR            | NR            |
| NA       | NA       | NR           | NR           | SESTAMIBI/CA  | MDP/MEDRON    |
| NA       | NA       | NR           | NR           | SESTAMIBI/CA  | MDP/MEDRON    |
| NA       | NA       | LUNG         | NR           | MAA (MACROA   | MAG3 (MERCA   |
| NA       | NA       | NR           | NR           | NR            | SPERT/PERT (P |
| NA       | NA       | BONE DENSITY | BONE SCAN    | NR            | NR            |
| NECK     | HAND     | NA           | NA           | NA            | NA            |
| NA       | NA       | NR           | NR           | SESTAMIBI/CA  | MDP/MEDRON    |
| NA       | NA       | NR           | NR           | GALLIUM CITR  | MDP/MEDRON    |
| NR       | NR       | NA           | NA           | NA            | NA            |
| VAGINA   | ANUS     | NA           | NA           | NA            | NA            |
| NA       | NA       | WHOLE BODY I | NR           | SODIUM IODID  | SODIUM IODID  |
| SPINE    | NR       | NA           | NA           | NA            | NA            |
| CERVIX   | CERVIX   | NA           | NA           | NA            | NA            |
| VAGINA   | VAGINA   | NA           | NA           | NA            | NA            |
| TONGUE   | TONGUE   | NA           | NA           | NA            | NA            |
| NA       | NA       | NR           | NR           | MDP/MEDRON    | SESTAMIBI/CA  |
| NA       | NA       | NR           | NR           | SODIUM IODID  | SODIUM IODID  |
| VAGINA   | VAGINA   | NA           | NA           | NA            | NA            |
| NA       | PROSTATE | NA           | NA           | NA            | NA            |
| NA       | NA       | NR           | NR           | MDP/MEDRON    | MIBI (METHOX  |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 26      | 26     |          |
| TC-99M   | TC-99M  | 8       | 8      |          |
| NR       | TC-99M  | NR      | NR     |          |
| NR       | TC-99M  | NR      | 25     |          |
| TC-99M   | TC-99M  | 2       | 2      |          |
| NR       | TC-99M  | NR      | 20     |          |
| CS-137   | CS-137  | NA      | NA     |          |
| NA       | NA      | NA      | NA     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| SR-90    | SR-90   | NA      | NA     |          |
| SR-90    | SR-90   | NA      | NA     |          |
| SR-90    | SR-90   | NA      | NA     |          |
| IN-111   | IN-111  | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| NR       | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | 26     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | 5.1     | 5.1    |          |
| TL-201   | TC-99M  | 3       | 3.8    |          |
| NR       | TC-99M  | NR      | 27.2   |          |
| IR-192   | IR-192  | NA      | NA     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| GA-67    | TC-99M  | NR      | NR     |          |
| NR       | NR      | NA      | NA     |          |
| CS-137   | CS-137  | 75      | 75     |          |
| I-131    | I-131   | 2       | 3.2    |          |
| NA       | NA      | NA      | NA     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| CS-137   | CS-137  | NA      | NA     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| TC-99M   | TC-99M  | 25      | 25.3   |          |
| I-131    | I-131   | 0.1     | 1      |          |
| CS-137   | CS-137  | NA      | NA     |          |
| NA       | PD-103  | NA      | 67     |          |
| TC-99M   | TC-99M  | 20      | 8      |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 970994 | MD2      | 1       | 1        | U       |            |
| 970996 | MD2      | 1       | 1        | Y       |            |
| 970997 | MD2      | 1       | 1        | U       |            |
| 970999 | MD2      | 1       | 1        | U       |            |
| 971001 | MD2      | 1       | 1        | U       |            |
| 971012 | MD2      | 1       | 1        | U       |            |
| 971013 | MD2      | 1       | 1        | U       |            |
| 971017 | MD2      | 1       | 1        | U       |            |
| 971018 | MD2      | 1       | 1        | U       |            |
| 971021 | MD2      | 1       | 1        | U       |            |
| 971022 | MD2      | 1       | 1        | U       |            |
| 971029 | MD2      | 1       | 1        | U       |            |
| 971039 | MD2      | 1       | 1        | Y       | 10/31/1997 |
| 971044 | MD2      | 1       | 1        | Y       | 02/07/1997 |
| 971048 | MD2      | 1       | 1        | U       |            |
| 971055 | MD2      | 1       | 3        | Y       |            |
| 971055 | MD2      | 2       | 3        | Y       |            |
| 971055 | MD2      | 3       | 3        | Y       |            |
| 971056 | MD2      | 1       | 1        | Y       |            |
| 971060 | MD2      | 1       | 1        | U       |            |
| 971075 | MD2      | 1       | 1        | U       |            |
| 971076 | MD2      | 1       | 1        | Y       |            |
| 971076 | MD2      | 1A      | 1        | Y       |            |
| 971082 | MD2      | 1       | 1        | Y       | 11/03/1997 |
| 971083 | MD2      | 1       | 1        | N       |            |
| 971111 | MD2      | 1       | 1        | Y       |            |
| 971130 | MD2      | 1       | 1        | Y       |            |
| 971131 | MD2      | 1       | 1        | N       |            |
| 980002 | MD2      | 1       | 1        | U       |            |
| 980005 | MD2      | 1       | 9        | Y       |            |
| 980005 | MD2      | 2       | 9        | Y       |            |
| 980005 | MD2      | 3       | 9        | Y       |            |
| 980005 | MD2      | 4       | 9        | Y       |            |
| 980005 | MD2      | 5       | 9        | Y       |            |
| 980005 | MD2      | 6       | 9        | Y       |            |
| 980005 | MD2      | 7       | 9        | Y       |            |
| 980005 | MD2      | 8       | 9        | Y       |            |
| 980005 | MD2      | 9       | 9        | Y       |            |
| 980014 | MD2      | 1       | 1        | Y       | 12/17/1997 |
| 980034 | MD2      | 1       | 1        | Y       | 12/30/1997 |
| 980036 | MD2      | 1       | 1        | Y       |            |
| 980041 | MD2      | 1       | 1        | U       |            |
| 980058 | MD2      | 1       | 1        | Y       | 01/13/1998 |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| NR            | RADIOPHARMA   | NR       | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | NA       | NR       |
| NR            | RADIOPHARMA   | NR       | NR      | NA       | NR       |
| NR            | RADIOPHARMA   | NR       | NR      | NA       | NR       |
| NR            | NR            | NR       | NR      | NA       | NR       |
| NR            | NR            | NR       | NR      | NA       | NR       |
| NR            | RADIOPHARMA   | NR       | NR      | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | NA       | NR       |
| NR            | NR            | NR       | NR      | NA       | NR       |
| NR            | NR            | NR       | NR      | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | NA       | NR       |
| TELETERAPY    | TELETERAPY    | 2340     | 3060    | NA       | 31       |
| NR            | RADIOPHARMA   | NR       | NR      | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | NA       | NR       |
| COMPUTED TO   | RADIOPHARMA   | NA       | NR      | NA       | NR       |
| COMPUTED TO   | RADIOPHARMA   | NA       | NR      | NA       | NR       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 50       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 43       | NA       |
| SODIUM IODID  | SODIUM IODID  | 2        | 4000    | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 30       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 30       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | NA       | 100      |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 4000    | NA       | 100      |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 4000    | NA       | 100      |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 4000    | NA       | 100      |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 4000    | NA       | 100      |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 4000    | NA       | 100      |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 4000    | NA       | 100      |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 4000    | NA       | 100      |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 4000    | NA       | 100      |
| BRACHY, EYE A | BRACHY, EYE A | 2000     | 4000    | NA       | 100      |
| TELETERAPY    | TELETERAPY    | 1800     | 900     | 50       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 4180     | 300     | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | 16000    | 4000    | 75       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | NA       | NR       |
| BRACHY, REMO  | BRACHY, REMO  | 2244     | 223     | 90       | NA       |

| ORGNINTD | ORNGNVN  | STDYINTD     | STDYGVN      | CHEMINTD     | CHEMGVN       |
|----------|----------|--------------|--------------|--------------|---------------|
| NR       | NA       | NR           | NR           | NR           | NR            |
| LUNG     | TRUNK    | NA           | NA           | NA           | NA            |
| NA       | NA       | GASTRIC EMPT | GASTRIC EMPT | NR           | NR            |
| NR       | NA       | NR           | NR           | NR           | NR            |
| NR       | NA       | NR           | NR           | NR           | MDP/MEDRON    |
| NR       | NR       | NR           | NR           | NR           | NR            |
| NR       | NR       | NR           | NR           | NR           | NR            |
| NR       | NA       | NR           | GASTRIC EMPT | NR           | NR            |
| NA       | NA       | NR           | NR           | SESTAMIBI/CA | MDP/MEDRON    |
| NR       | NR       | NR           | NR           | NR           | NR            |
| NR       | NR       | NR           | NR           | NR           | NR            |
| NA       | NA       | BRAIN        | BONE DENSITY | NR           | MDP/MEDRON    |
| NR       | NR       | NA           | NA           | NA           | NA            |
| NR       | NA       | CARDIAC SCAN | NR           | NR           | NR            |
| NA       | NA       | NR           | NR           | HYDROXYMET   | MEBROFENIN/   |
| NA       | NA       | NR           | NR           | MDP/MEDRON   | MEBROFENIN/   |
| NA       | NA       | NR           | NR           | MDP/MEDRON   | MEBROFENIN/   |
| NA       | NA       | NR           | NR           | MDP/MEDRON   | MEBROFENIN/   |
| NA       | NA       | NR           | NR           | MDP/MEDRON   | DTPA (DIETHYL |
| NA       | NA       | BONE SCAN    | NR           | MDP/MEDRON   | NR            |
| NA       | NA       | LIVER        | HEPATOBIAR   | NR           | NR            |
| CHEST    | NA       | NA           | LUNG PERFUSI | NA           | NR            |
| CHEST    | NA       | NA           | LUNG PERFUSI | NA           | MAA (MACROA   |
| THYROID  | THYROID  | NA           | NA           | SODIUM IODID | SODIUM IODID  |
| THYROID  | THYROID  | NA           | NA           | SODIUM IODID | SODIUM IODID  |
| NA       | THYROID  | THYROID UPTA | WHOLE BODY I | SODIUM IODID | SODIUM IODID  |
| BONE     | BONE     | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD    |
| BONE     | BONE     | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD    |
| NA       | NA       | CARDIAC SCAN | NR           | SESTAMIBI/CA | MDP/MEDRON    |
| EYE      | EYE      | NA           | NA           | NA           | NA            |
| EYE      | EYE      | NA           | NA           | NA           | NA            |
| EYE      | EYE      | NA           | NA           | NA           | NA            |
| EYE      | EYE      | NA           | NA           | NA           | NA            |
| EYE      | EYE      | NA           | NA           | NA           | NA            |
| EYE      | EYE      | NA           | NA           | NA           | NA            |
| EYE      | EYE      | NA           | NA           | NA           | NA            |
| EYE      | EYE      | NA           | NA           | NA           | NA            |
| EYE      | EYE      | NA           | NA           | NA           | NA            |
| ANUS     | ANUS     | NA           | NA           | NA           | NA            |
| VAGINA   | BUTTOCKS | NA           | NA           | NA           | NA            |
| PROSTATE | PROSTATE | NA           | NA           | NA           | NA            |
| NA       | NA       | BONE DENSITY | LUNG PERFUSI | MDP/MEDRON   | MAA (MACROA   |
| VAGINA   | VAGINA   | NA           | NA           | NA           | NA            |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| NR       | NR      | NR      | NR     |          |
| IR-192   | IR-192  | NA      | NA     |          |
| IN-111   | IN-111  | 0.012   | 1.5    |          |
| NR       | NR      | NR      | NR     |          |
| NR       | TC-99M  | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| NR       | TC-99M  | NR      | 25     |          |
| NA       | NA      | NA      | NA     |          |
| NR       | TC-99M  | NR      | 22     |          |
| TC-99M   | TC-99M  | 20      | 5      |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | 20     |          |
| TC-99M   | TC-99M  | NR      | 20     |          |
| NR       | NR      | NR      | NR     |          |
| NA       | XE-133  | NA      | 11.6   |          |
| NA       | TC-99M  | NA      | 5.4    |          |
| I-131    | I-131   | 30      | 15     |          |
| I-131    | I-131   | 8       | 4.6    |          |
| I-123    | I-131   | 0.3     | 5.4    |          |
| SM-153   | SM-153  | 48      | 34     |          |
| SM-153   | SM-153  | NR      | NR     |          |
| TC-99M   | TC-99M  | 30      | 30     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| NA       | NA      | NA      | NA     |          |
| CS-137   | CS-137  | NA      | NA     |          |
| I-125    | I-125   | 27.88   | 16.66  |          |
| TC-99M   | TC-99M  | NR      | 23.6   |          |
| CS-137   | CS-137  | NA      | NA     |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO |
|--------|----------|---------|----------|---------|----------|
| 980067 | MD2      | 1       | 1        | U       |          |
| 980069 | MD2      | 1       | 1        | U       |          |
| 980082 | MD2      | 1       | 1        | U       |          |
| 980091 | MD2      | 1       | 1        | Y       |          |
| 980091 | MD2      | 1A      | 1        | Y       |          |
| 980093 | MD2      | 1       | 1        | Y       |          |
| 980095 | MD2      | 1       | 1        | Y       |          |
| 980097 | MD2      | 1       | 1        | Y       |          |
| 980101 | MD2      | 1       | 1        | Y       |          |
| 980103 | MD2      | 1       | 1        | Y       |          |
| 980108 | MD2      | 1       | 1        | Y       |          |
| 980114 | MD2      | 1       | 1        | Y       |          |
| 980115 | MD2      | 1       | 8        | Y       |          |
| 980115 | MD2      | 2       | 8        | Y       |          |
| 980115 | MD2      | 3       | 8        | Y       |          |
| 980115 | MD2      | 4       | 8        | Y       |          |
| 980115 | MD2      | 5       | 8        | Y       |          |
| 980115 | MD2      | 6       | 8        | Y       |          |
| 980115 | MD2      | 7       | 8        | Y       |          |
| 980115 | MD2      | 8       | 8        | Y       |          |
| 980117 | MD2      | 1       | 1        | Y       |          |
| 980126 | MD2      | 1       | 1        | U       |          |
| 980128 | MD2      | 1       | 2        | Y       |          |
| 980128 | MD2      | 2       | 2        | Y       |          |
| 980131 | MD2      | 1       | 1        | Y       |          |
| 980140 | MD2      | 1       | 12       | Y       |          |
| 980140 | MD2      | 10      | 12       | Y       |          |
| 980140 | MD2      | 11      | 12       | Y       |          |
| 980140 | MD2      | 12      | 12       | Y       |          |
| 980140 | MD2      | 1A      | 12       | Y       |          |
| 980140 | MD2      | 2       | 12       | Y       |          |
| 980140 | MD2      | 2A      | 12       | Y       |          |
| 980140 | MD2      | 3       | 12       | Y       |          |
| 980140 | MD2      | 4       | 12       | Y       |          |
| 980140 | MD2      | 5       | 12       | Y       |          |
| 980140 | MD2      | 6       | 12       | Y       |          |
| 980140 | MD2      | 7       | 12       | Y       |          |
| 980140 | MD2      | 8       | 12       | Y       |          |
| 980140 | MD2      | 9       | 12       | Y       |          |
| 980166 | MD2      | 1       | 1        | Y       |          |
| 980175 | MD2      | 1       | 1        | Y       |          |
| 980176 | MD2      | 1       | 1        | N       |          |
| 980185 | MD2      | 1       | 1        | Y       |          |

Page 366

| ORGNINTD | ORNGNVN | STDYINTD     | STDYGVN | CHEMINTD      | CHEMGVN       |
|----------|---------|--------------|---------|---------------|---------------|
| NA       | NA      | NR           | NR      | MDP/MEDRON    | SULFUR COLLOI |
| NR       | NR      | NA           | NA      | NA            | NA            |
| LUNG     | LUNG    | NA           | NA      | NA            | NA            |
| NR       | NR      | NR           | NR      | NR            | NR            |
| NR       | NR      | NR           | NR      | NR            | MAA (MACROA   |
| NA       | NA      | NA           | NR      | NA            | SESTAMIBI/CA  |
| NA       | NA      | NR           | NR      | MAA (MACROA   | SESTAMIBI/CA  |
| NA       | NA      | NR           | NR      | NR            | NR            |
| NA       | NA      | NR           | NR      | MDP/MEDRON    | MAA (MACROA   |
| NA       | NA      | CARDIAC SCAN | NR      | MEBROFENIN/   | NR            |
| NA       | NA      | NR           | NR      | SESTAMIBI/CA  | SPERT/PERT (P |
| NA       | NA      | NR           | NR      | MDP/MEDRON    | SESTAMIBI/CA  |
| NA       | NA      | NR           | NR      | MDP/MEDRON    | NR            |
| NA       | NA      | NR           | NR      | MDP/MEDRON    | NR            |
| NA       | NA      | NR           | NR      | MDP/MEDRON    | NR            |
| NA       | NA      | NR           | NR      | MDP/MEDRON    | NR            |
| NA       | NA      | NR           | NR      | MDP/MEDRON    | NR            |
| NA       | NA      | NR           | NR      | MDP/MEDRON    | NR            |
| NA       | NA      | NR           | NR      | MDP/MEDRON    | NR            |
| NA       | NA      | NR           | NR      | MDP/MEDRON    | NR            |
| VAGINA   | VAGINA  | NA           | NA      | NA            | NA            |
| NR       | NR      | NA           | NA      | NA            | NA            |
| NA       | NA      | NR           | NR      | TAGGED LEUK   | TAGGED LEUK   |
| NA       | NA      | NR           | NR      | TAGGED LEUK   | TAGGED LEUK   |
| THYROID  | THYROID | NA           | NA      | SODIUM IODID  | SODIUM IODID  |
| EYE      | EYE     | NA           | NA      | NA            | NA            |
| EYE      | EYE     | NA           | NA      | NA            | NA            |
| EYE      | EYE     | NA           | NA      | NA            | NA            |
| EYE      | EYE     | NA           | NA      | NA            | NA            |
| EYE      | EYE     | NA           | NA      | NA            | NA            |
| EYE      | EYE     | NA           | NA      | NA            | NA            |
| EYE      | EYE     | NA           | NA      | NA            | NA            |
| EYE      | EYE     | NA           | NA      | NA            | NA            |
| EYE      | EYE     | NA           | NA      | NA            | NA            |
| EYE      | EYE     | NA           | NA      | NA            | NA            |
| EYE      | EYE     | NA           | NA      | NA            | NA            |
| EYE      | EYE     | NA           | NA      | NA            | NA            |
| EYE      | EYE     | NA           | NA      | NA            | NA            |
| EYE      | EYE     | NA           | NA      | NA            | NA            |
| NA       | NA      | CARDIAC SCAN | NR      | SESTAMIBI/CA  | NR            |
| NA       | NA      | NR           | NR      | SPERT/PERT (P | SESTAMIBI/CA  |
| NA       | NA      | NR           | NR      | SODIUM IODID  | SODIUM IODID  |
| NA       | NA      | NR           | NR      | MAG3 (MERCA   | MAA (MACROA   |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 30      | 7.1    |          |
| SR-90    | SR-90   | 35      | 35     |          |
| IR-192   | IR-192  | NR      | NR     |          |
| NR       | XE-133  | NR      | 10     |          |
| NR       | TC-99M  | NR      | 5      |          |
| NA       | TC-99M  | NA      | 31.1   |          |
| TC-99M   | TC-99M  | 2       | 2      |          |
| NR       | TC-99M  | NR      | 19.6   |          |
| TC-99M   | TC-99M  | 25      | 7      |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| TC-99M   | TC-99M  | 25      | NR     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| CS-137   | CS-137  | 59      | 59     |          |
| IR-192   | IR-192  | 69      | 69     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| I-131    | I-131   | 29.9    | 15     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| TC-99M   | TL-201  | 30      | 1.4    |          |
| TC-99M   | TC-99M  | 30      | 30     |          |
| I-131    | I-131   | 8       | 20     |          |
| TC-99M   | TC-99M  | 5       | 5      |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 980187 | MD2      | 1       | 1        | Y       |            |
| 980190 | MD2      | 1       | 2        | Y       |            |
| 980190 | MD2      | 2       | 2        | Y       |            |
| 980192 | MD2      | 1       | 1        | Y       | 08/11/1997 |
| 980194 | MD2      | 1       | 4        | Y       |            |
| 980194 | MD2      | 2       | 4        | Y       |            |
| 980194 | MD2      | 3       | 4        | Y       |            |
| 980194 | MD2      | 4       | 4        | Y       |            |
| 980198 | MD2      | 1       | 1        | Y       |            |
| 980210 | MD2      | 1       | 1        | Y       |            |
| 980213 | MD2      | 1       | 1        | Y       |            |
| 980221 | MD2      | 1       | 1        | Y       |            |
| 980229 | MD2      | 1       | 1        | Y       | 02/18/1998 |
| 980230 | MD2      | 1       | 1        | Y       | 12/02/1997 |
| 980235 | MD2      | 1       | 1        | U       |            |
| 980252 | MD2      | 1       | 1        | Y       | 02/20/1998 |
| 980259 | MD2      | 1       | 1        | Y       | 10/14/1997 |
| 980300 | MD2      | 1       | 1        | Y       |            |
| 980306 | MD2      | 1       | 1        | N       |            |
| 980308 | MD2      | 1       | 2        | Y       |            |
| 980308 | MD2      | 2       | 2        | N       |            |
| 980309 | MD2      | 1       | 1        | Y       | 03/05/1998 |
| 980314 | MD2      | 1       | 1        | Y       | 07/15/1997 |
| 980338 | MD2      | 1       | 1        | U       |            |
| 980352 | MD2      | 1       | 1        | N       |            |
| 980353 | MD2      | 1       | 1        | N       |            |
| 980357 | MD2      | 1       | 1        | Y       | 01/06/1998 |
| 980359 | MD2      | 1       | 1        | Y       |            |
| 980360 | MD2      | 1       | 1        | U       |            |
| 980361 | MD2      | 1       | 1        | Y       |            |
| 980384 | MD2      | 1       | 1        | Y       |            |
| 980391 | MD2      | 1       | 1        | U       |            |
| 980393 | MD2      | 1       | 1        | Y       |            |
| 980426 | MD2      | 1       | 1        | U       |            |
| 980435 | MD2      | 1       | 1        | Y       |            |
| 980439 | MD2      | 1       | 1        | U       |            |
| 980454 | MD2      | 1       | 1        | U       |            |
| 980459 | MD2      | 1       | 2        | U       |            |
| 980459 | MD2      | 2       | 2        | U       |            |
| 980465 | MD2      | 1       | 9        | U       |            |
| 980465 | MD2      | 9       | 9        | U       |            |
| 980485 | MD2      | 1       | 1        | U       |            |
| 980524 | MD2      | 1       | 2        | N       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | 700     | NR       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 11500    | 8200    | 28       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NA      | 99       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | 34       | NA       |
| GAMMA KNIFE   | GAMMA KNIFE   | 2200     | 1000    | 55       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 3240     | 2604    | 20       | NA       |
| BRACHY, EYE A | BRACHY, EYE A | 1000     | 1500    | NA       | 50       |
| BRACHY, EYE A | BRACHY, EYE A | 1500     | 1000    | 50       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | NR       | NR      | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | 1502     | 614     | 60       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NA       | 100      |
| BRACHY, INTRA | BRACHY, INTRA | 1800     | 7800    | NA       | 333      |
| BRACHY, REMO  | BRACHY, REMO  | 750      | 1887    | NA       | 252      |
| BRACHY, MAN   | BRACHY, MAN   | 2000     | 108     | 95       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 1500     | 571     | 62       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 76       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 772      | 772     | NR       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | 212     | NA       | 100      |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 29       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | 75       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | 80       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | NA       | 13       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | NA       | 13       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | NA       | 67       |

| ORGNINTD | ORNGNVN  | STDYINTD     | STDYGVN      | CHEMINTD        | CHEMGVN       |
|----------|----------|--------------|--------------|-----------------|---------------|
| NA       | NA       | NR           | NR           | PYROPHOSPHA     | NA            |
| NA       | NA       | BONE         | NR           | MDP/MEDRON      | DTPA (DIETHYL |
| NA       | NA       | BONE         | NR           | MDP/MEDRON      | DTPA (DIETHYL |
| NA       | NA       | NR           | NR           | NR              | GALLIUM CITR  |
| NA       | NA       | BONE         | NR           | MDP/MEDRON      | NR            |
| NA       | NA       | BONE         | NR           | MDP/MEDRON      | NR            |
| NA       | NA       | BONE         | NR           | MDP/MEDRON      | NR            |
| NA       | NA       | BONE         | NR           | MDP/MEDRON      | NR            |
| NA       | NA       | BONE DENSITY | PULMONARY F  | MDP/MEDRON      | MAA (MACROA   |
| NA       | NA       | BILIARY      | BONE SCAN    | HIDA (N-(2,6-DI | MDP/MEDRON    |
| NA       | NA       | NA           | BONE SCAN    | NA              | MDP/MEDRON    |
| NA       | NA       | NR           | NR           | HMPAO/CERET     | NR            |
| VAGINA   | SKIN     | NA           | NA           | NA              | NA            |
| PROSTATE | PROSTATE | NA           | NA           | NA              | NA            |
| THYROID  | NA       | NA           | THYROID UPTA | SODIUM IODID    | SODIUM IODID  |
| VAGINA   | VAGINA   | NA           | NA           | NA              | NA            |
| BRAIN    | BRAIN    | NA           | NA           | NA              | NA            |
| CERVIX   | HAND     | NA           | NA           | NA              | NA            |
| CERVIX   | CERVIX   | NA           | NA           | NA              | NA            |
| EYE      | EYE      | NA           | NA           | NA              | NA            |
| EYE      | EYE      | NA           | NA           | NA              | NA            |
| URETHRA  | BLADDER  | NA           | NA           | NA              | NA            |
| BRONCHUS | BRONCHUS | NA           | NA           | NA              | NA            |
| UTERUS   | BUTTOCKS | NA           | NA           | NA              | NA            |
| HEART    | HEART    | NA           | NA           | NA              | NA            |
| LUNG     | LUNG     | NA           | NA           | NA              | NA            |
| BRONCHUS | BRONCHUS | NA           | NA           | NA              | NA            |
| VAGINA   | VAGINA   | NA           | NA           | NA              | NA            |
| THYROID  | THYROID  | NA           | NA           | SODIUM IODID    | SODIUM IODID  |
| NA       | NA       | NR           | NR           | MDP/MEDRON      | MDP/MEDRON    |
| NA       | NA       | NR           | NR           | MDP/MEDRON      | NR            |
| NA       | NA       | BONE DENSITY | NR           | MDP/MEDRON      | NR            |
| VAGINA   | VAGINA   | NA           | NA           | NA              | NA            |
| NA       | NA       | CARDIAC SCAN | NR           | SESTAMIBI/CA    | MDP/MEDRON    |
| NA       | NA       | LUNG PERFUSI | NR           | MAA (MACROA     | MAA (MACROA   |
| VAGINA   | LEG      | NA           | NA           | NA              | NA            |
| THYROID  | THYROID  | NA           | NA           | SODIUM IODID    | SODIUM IODID  |
| NA       | NA       | ADRENAL GLA  | ADRENAL GLA  | SODIUM IODID    | SODIUM IODID  |
| NA       | NA       | ADRENAL GLA  | ADRENAL GLA  | SODIUM IODID    | SODIUM IODID  |
| LUNG     | LUNG     | NA           | NA           | NR              | NR            |
| LUNG     | LUNG     | NA           | NA           | NR              | NR            |
| NA       | NA       | NA           | NR           | NA              | SESTAMIBI/CA  |
| LEG      | LEG      | NA           | NA           | CHROMIC PHO     | CHROMIC PHO   |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 22      | 22     |          |
| TC-99M   | TC-99M  | 27.7    | 27.7   |          |
| TC-99M   | TC-99M  | 29.2    | 29.2   |          |
| TC-99M   | GA-67   | 5       | 5      |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 29.5    | 29.5   |          |
| TC-99M   | TC-99M  | NR      | 22.3   |          |
| NA       | TC-99M  | NA      | 24.1   |          |
| TC-99M   | TC-99M  | 27.4    | 27.4   |          |
| CS-137   | CS-137  | 102     | 37.3   |          |
| PD-103   | PD-103  | NR      | 96     |          |
| I-131    | I-131   | 20      | 0.2    |          |
| CS-137   | CS-137  | 140     | 140    |          |
| NA       | NA      | NA      | NA     |          |
| CS-137   | CS-137  | 62.5    | 62.5   |          |
| CS-137   | CS-137  | 168     | 168    |          |
| SR-90    | SR-90   | NR      | NR     |          |
| SR-90    | SR-90   | NR      | NR     |          |
| IR-192   | IR-192  | 3550    | 3550   |          |
| IR-192   | IR-192  | 35.6    | 35.6   |          |
| CS-137   | CS-137  | NR      | NR     |          |
| NR       | NR      | NR      | NR     |          |
| IR-192   | IR-192  | 1840    | 4630   |          |
| IR-192   | IR-192  | NR      | NR     |          |
| CS-137   | CS-137  | NR      | NR     |          |
| I-131    | I-131   | 25      | 6      |          |
| TC-99M   | TC-99M  | 22      | 44     |          |
| TC-99M   | TL-201  | 0.5     | 0.5    |          |
| TC-99M   | TC-99M  | 27.6    | 27.6   |          |
| IR-192   | IR-192  | 6.6     | 6.6    |          |
| TC-99M   | TC-99M  | 30      | 30     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| CS-137   | CS-137  | 100     | 100    |          |
| I-131    | I-131   | 152     | 108    |          |
| I-131    | I-131   | 2       | 3.5    |          |
| I-131    | I-131   | 2       | 3.6    |          |
| Y-90     | Y-90    | NR      | NR     |          |
| Y-90     | Y-90    | NR      | NR     |          |
| NA       | TC-99M  | NA      | NR     |          |
| P-32     | P-32    | 1       | 3      |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 980524 | MD2      | 2       | 2        | N       |            |
| 980572 | MD2      | 1       | 1        | Y       | 05/22/1998 |
| 980591 | MD2      | 1       | 2        | U       |            |
| 980591 | MD2      | 2       | 2        | U       |            |
| 980607 | MD2      | 1       | 2        | Y       | 05/22/1998 |
| 980607 | MD2      | 2       | 2        | Y       | 05/22/1998 |
| 980618 | MD2      | 1       | 1        | Y       |            |
| 980620 | MD2      | 1       | 8        | Y       |            |
| 980620 | MD2      | 2       | 8        | Y       |            |
| 980620 | MD2      | 3       | 8        | Y       |            |
| 980620 | MD2      | 4       | 8        | Y       |            |
| 980620 | MD2      | 5       | 8        | Y       |            |
| 980620 | MD2      | 6       | 8        | Y       |            |
| 980620 | MD2      | 7       | 8        | Y       |            |
| 980620 | MD2      | 8       | 8        | Y       |            |
| 980626 | MD2      | 1       | 1        | U       |            |
| 980640 | MD2      | 1       | 1        | Y       |            |
| 980641 | MD2      | 1       | 1        | Y       |            |
| 980644 | MD2      | 1       | 1        | Y       |            |
| 980646 | MD2      | 1       | 1        | Y       | 11/19/1997 |
| 980663 | MD2      | 1       | 1        | Y       | 12/18/1997 |
| 980664 | MD2      | 1       | 1        | Y       |            |
| 980664 | MD2      | 1A      | 1        | Y       |            |
| 980665 | MD2      | 1       | 4        | Y       |            |
| 980665 | MD2      | 2       | 4        | Y       |            |
| 980665 | MD2      | 3       | 4        | Y       |            |
| 980665 | MD2      | 4       | 4        | Y       |            |
| 980666 | MD2      | 1       | 1        | U       |            |
| 980670 | MD2      | 1       | 1        | U       |            |
| 980688 | MD2      | 1       | 1        | Y       | 06/24/1998 |
| 980707 | MD2      | 1       | 1        | U       |            |
| 980708 | MD2      | 1       | 1        | U       |            |
| 980723 | MD2      | 1       | 1        | Y       | 06/24/1998 |
| 980731 | MD2      | 1       | 1        | N       |            |
| 980744 | MD2      | 1       | 1        | U       |            |
| 980745 | MD2      | 1       | 1        | U       |            |
| 980755 | MD2      | 1       | 1        | U       |            |
| 980759 | MD2      | 1       | 1        | U       |            |
| 980760 | MD2      | 1       | 1        | U       |            |
| 980766 | MD2      | 1       | 1        | U       |            |
| 980767 | MD2      | 1       | 1        | U       |            |
| 980769 | MD2      | 1       | 1        | U       |            |
| 980777 | MD2      | 1       | 1        | Y       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | NA       | 67       |
| BRACHY, INTRA | BRACHY, INTRA | 1800     | 870     | 52       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NR            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 1590     | 2286    | NA       | 44       |
| ULTRASOUND    | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | NA       | 10       |
| GAMMA KNIFE   | GAMMA KNIFE   | NR       | NR      | 10       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 40       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 40       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 40       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 40       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 2500     | 450     | 82       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 66       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 2000     | 1431    | 28       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 30       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 2000     | 3482    | NA       | 74       |
| NA            | BRACHY, MAN   | NA       | 1       | NA       | 100      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NR            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |

| ORGNINTD | ORNGNVN | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|----------|---------|--------------|--------------|---------------|---------------|
| ELBOW    | ELBOW   | NA           | NA           | CHROMIC PHO   | CHROMIC PHO   |
| HEART    | HEART   | NA           | NA           | NA            | NA            |
| NA       | NA      | NR           | NR           | MDP/MEDRON    | NR            |
| NA       | NA      | NR           | NR           | MDP/MEDRON    | NR            |
| NA       | NA      | NR           | NR           | HYDROXYMET    | SESTAMIBI/CA  |
| NA       | NA      | NR           | NR           | HYDROXYMET    | SESTAMIBI/CA  |
| NA       | NA      | NR           | NR           | NR            | MEBROFENIN/   |
| NA       | NA      | NR           | NR           | NR            | SPERT/PERT (P |
| NA       | NA      | NR           | NR           | NR            | SPERT/PERT (P |
| NA       | NA      | NR           | NR           | NR            | SPERT/PERT (P |
| NA       | NA      | NR           | NR           | NR            | SPERT/PERT (P |
| NA       | NA      | NR           | NR           | NR            | SPERT/PERT (P |
| NA       | NA      | NR           | NR           | NR            | SPERT/PERT (P |
| NA       | NA      | NR           | NR           | NR            | SPERT/PERT (P |
| NR       | NR      | NA           | NA           | NA            | NA            |
| NA       | NA      | NR           | LIVER        | NA            | NR            |
| NA       | NA      | BONE SCAN    | NR           | MDP/MEDRON    | SESTAMIBI/CA  |
| NR       | NR      | NA           | NA           | METASTRON     | METASTRON     |
| NR       | NR      | NA           | NA           | NA            | NA            |
| NA       | NA      | NR           | NR           | SPERT/PERT (P | MAA (MACROA   |
| NA       | NA      | NA           | NR           | NA            | NR            |
| NA       | NA      | NA           | NR           | NA            | NR            |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD    | EDTMP/QUAD    |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD    | EDTMP/QUAD    |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD    | EDTMP/QUAD    |
| BONE     | BONE    | NA           | NA           | EDTMP/QUAD    | EDTMP/QUAD    |
| NA       | NA      | BONE SCAN    | NR           | MDP/MEDRON    | SESTAMIBI/CA  |
| NR       | NR      | NA           | NA           | NA            | NA            |
| THYROID  | THYROID | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| CERVIX   | CERVIX  | NA           | NA           | NA            | NA            |
| THYROID  | THYROID | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| CERVIX   | CERVIX  | NA           | NA           | NA            | NA            |
| NA       | SKIN    | NA           | NA           | NA            | NA            |
| NA       | NA      | NR           | NR           | HYDROXYMET    | SESTAMIBI/CA  |
| NA       | NA      | NR           | NR           | RBC (RED BLOO | SPERT/PERT (P |
| NA       | NA      | LUNG PERFUSI | NR           | MAA (MACROA   | MEBROFENIN/   |
| NA       | NA      | NR           | NR           | MEBROFENIN/   | MAA (MACROA   |
| NA       | NA      | NR           | NR           | NA            | HYDROXYMET    |
| NA       | NA      | HEPATIC HEMA | RENAL-TUBULA | NR            | SPERT/PERT (P |
| NA       | NA      | NR           | NR           | NR            | THALLOUS CHL  |
| NA       | NA      | BONE SCAN    | BONE SCAN    | MDP/MEDRON    | MDP/MEDRON    |
| NA       | NA      | BILIARY      | NR           | MEBROFENIN/   | MDP/MEDRON    |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| P-32     | P-32    | 0.5     | 1.5    |          |
| SR-90    | SR-90   | NR      | NR     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| NR       | TC-99M  | NR      | 5      |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| CS-137   | CS-137  | 52.8    | 95     |          |
| NA       | TC-99M  | NA      | 4      |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| SR-89    | SR-89   | 3       | 3.4    |          |
| CO-60    | CO-60   | NR      | NR     |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| NA       | XE-133  | NA      | 10     |          |
| NA       | TC-99M  | NA      | 5      |          |
| SM-153   | SM-153  | NR      | NR     |          |
| SM-153   | SM-153  | NR      | NR     |          |
| SM-153   | SM-153  | NR      | NR     |          |
| SM-153   | SM-153  | NR      | NR     |          |
| TC-99M   | TC-99M  | 25      | 25.1   |          |
| NR       | NR      | NR      | NR     |          |
| I-131    | I-131   | 150     | 51     |          |
| NR       | NR      | NR      | NR     |          |
| I-131    | I-131   | 10      | 7      |          |
| CS-137   | CS-137  | NR      | NR     |          |
| NA       | IR-192  | NA      | 4.04   |          |
| TC-99M   | TC-99M  | 25      | 25.9   |          |
| TC-99M   | TC-99M  | 27.1    | 27.1   |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| TC-99M   | TC-99M  | 6       | 6      |          |
| NA       | TC-99M  | NA      | 18     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NR       | TL-201  | NR      | 4      |          |
| TC-99M   | TC-99M  | 25      | 50     |          |
| TC-99M   | TC-99M  | 5       | 5      |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 980786 | MD2      | 1       | 1        | U       |            |
| 980796 | MD2      | 1       | 1        | Y       | 07/14/1998 |
| 980801 | MD2      | 1       | 1        | Y       | 07/16/1998 |
| 980814 | MD2      | 1       | 1        | Y       | 07/21/1998 |
| 980848 | MD2      | 1       | 1        | Y       |            |
| 980865 | MD2      | 1       | 1        | Y       | 08/11/1998 |
| 980886 | MD2      | 1       | 1        | U       |            |
| 980908 | MD2      | 1       | 1        | Y       | 01/07/1998 |
| 980909 | MD2      | 1       | 1        | Y       | 01/13/1998 |
| 980910 | MD2      | 1       | 1        | Y       | 01/12/1998 |
| 980912 | MD2      | 1       | 1        | Y       | 01/19/1998 |
| 980914 | MD2      | 1       | 1        | Y       | 01/29/1998 |
| 980918 | MD2      | 1       | 1        | Y       | 01/23/1998 |
| 980919 | MD2      | 1       | 1        | Y       | 02/02/1998 |
| 980920 | MD2      | 1       | 1        | Y       | 02/03/1998 |
| 980920 | MD2      | 1A      | 1        | Y       | 02/03/1998 |
| 980924 | MD2      | 1       | 1        | U       |            |
| 980934 | MD2      | 1       | 1        | Y       | 02/09/1998 |
| 980939 | MD2      | 1       | 1        | Y       | 02/09/1998 |
| 980940 | MD2      | 1       | 1        | Y       | 02/09/1998 |
| 980944 | MD2      | 1       | 1        | Y       | 03/13/1998 |
| 980945 | MD2      | 1       | 1        | Y       | 03/10/1998 |
| 980947 | MD2      | 1       | 1        | U       |            |
| 980952 | MD2      | 1       | 1        | U       |            |
| 980954 | MD2      | 1       | 1        | Y       |            |
| 980965 | MD2      | 1       | 1        | Y       | 09/14/1998 |
| 980997 | MD2      | 1       | 1        | Y       | 03/27/1998 |
| 981002 | MD2      | 1       | 1        | Y       | 06/11/1998 |
| 981019 | MD2      | 1       | 1        | Y       | 07/22/1998 |
| 981075 | MD2      | 1       | 1        | Y       | 10/20/1998 |
| 981076 | MD2      | 1       | 1        | Y       | 10/19/1998 |
| 981080 | MD2      | 1       | 1        | U       |            |
| 981087 | MD2      | 1       | 1        | U       |            |
| 981087 | MD2      | 1A      | 1        | U       |            |
| 981112 | MD2      | 1       | 1        | U       |            |
| 981154 | MD2      | 1       | 1        | Y       | 11/25/1998 |
| 981155 | MD2      | 1       | 1        | Y       |            |
| 981167 | MD2      | 1       | 1        | Y       | 12/01/1998 |
| 981176 | MD2      | 1       | 1        | Y       |            |
| 981178 | MD2      | 1       | 1        | Y       |            |
| 981182 | MD2      | 1       | 1        | Y       | 12/07/1998 |
| 981220 | MD2      | 1       | 1        | Y       | 04/28/1997 |
| 981221 | MD2      | 1       | 1        | Y       | 12/17/1997 |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 69       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 33       | NA       |
| TELETHERAPY   | TELETHERAPY   | 1904     | 2683    | NA       | 41       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | NA       | NR       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NR            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NR            | SODIUM IODID  | NA       | NA      | NA       | 100      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 2000     | 692     | 65       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | 52       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 2160     | 1616    | 26       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 39       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 3500     | 2400    | 31       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 2500     | 1       | 100      | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 2100     | 1300    | 38       | NA       |
| TELETHERAPY   | TELETHERAPY   | 750      | 1500    | NA       | 100      |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 45       | NA       |
| GAMMA KNIFE   | GAMMA KNIFE   | 9000     | 9000    | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | 4000     | 4250    | NA       | 6.3      |
| BRACHY, MAN   | BRACHY, MAN   | 4000     | 4250    | NA       | 6.3      |
| BRACHY, EYE A | BRACHY, EYE A | NR       | 1026    | NA       | 100      |
| BRACHY, REMO  | BRACHY, REMO  | 500      | 500     | NA       | 100      |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| GAMMA KNIFE   | GAMMA KNIFE   | 50       | 50      | NA       | 100      |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | 28       |
| TELETHERAPY   | TELETHERAPY   | 3000     | 3960    | NA       | 32       |
| RADIOPHARMA   | SODIUM IODID  | NA       | 4800    | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | 14000    | 7000    | 50       | NA       |
| GAMMA KNIFE   | GAMMA KNIFE   | 1600     | 2600    | NA       | 62       |

| ORGNINTD  | ORNGNVN   | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|-----------|-----------|--------------|--------------|---------------|---------------|
| NA        | NA        | NA           | NR           | NA            | SESTAMIBI/CA  |
| ANKLE     | ANKLE     | NA           | NA           | NR            | NR            |
| NA        | NA        | NR           | NR           | SESTAMIBI/CA  | MDP/MEDRON    |
| NA        | NA        | BONE SCAN    | KIDNEY SCAN  | MDP/MEDRON    | DTPA (DIETHYL |
| THYROID   | THYROID   | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| KIDNEY    | KIDNEY    | NA           | NA           | NA            | NA            |
| NA        | NA        | THYROID UPTA | WHOLE BODY I | SODIUM IODID  | SODIUM IODID  |
| NA        | NA        | NR           | NR           | NR            | NR            |
| NA        | NA        | NR           | NR           | SPERT/PERT (P | SESTAMIBI/CA  |
| NA        | NA        | NR           | NR           | SESTAMIBI/CA  | MDP/MEDRON    |
| NA        | NA        | NR           | NR           | MDP/MEDRON    | NR            |
| NA        | NA        | NR           | NR           | NA            | NR            |
| NA        | NA        | NR           | NR           | SESTAMIBI/CA  | SPERT/PERT (P |
| NA        | NA        | NR           | NR           | SESTAMIBI/CA  | MDP/MEDRON    |
| NA        | NA        | NA           | NR           | NA            | NR            |
| NA        | NA        | NA           | NR           | NA            | NR            |
| NA        | NA        | NR           | NR           | GALLIUM CITR  | NR            |
| NA        | NA        | WHOLE BODY   | WHOLE BODY I | NR            | SODIUM IODID  |
| NA        | NA        | NR           | NR           | SPERT/PERT (P | SESTAMIBI/CA  |
| NA        | NA        | NR           | NR           | SPERT/PERT (P | NR            |
| NA        | NA        | HEPATOBILIAR | NR           | DISOFENIN/HE  | NR            |
| NA        | NA        | NR           | NR           | SESTAMIBI/CA  | MDP/MEDRON    |
| CERVIX    | CERVIX    | NA           | NA           | NA            | NA            |
| UTERUS    | UTERUS    | NA           | NA           | NA            | NA            |
| UTERUS    | UTERUS    | NA           | NA           | NA            | NA            |
| NR        | NR        | NA           | NA           | LABELED ANTIB | LABELED ANTIB |
| NR        | NR        | NA           | NA           | NA            | NA            |
| ESOPHAGUS | ESOPHAGUS | NA           | NA           | NA            | NA            |
| NR        | NR        | NA           | NA           | NA            | NA            |
| BRAIN     | BRAIN     | NA           | NA           | NA            | NA            |
| CHEST     | CHEST     | NR           | NR           | SODIUM IODID  | SODIUM IODID  |
| BRAIN     | BRAIN     | NA           | NA           | NA            | NA            |
| UTERUS    | UTERUS    | NA           | NA           | NA            | NA            |
| UTERUS    | UTERUS    | NA           | NA           | NA            | NA            |
| EYE       | EYE       | NA           | NA           | NA            | NA            |
| BRONCHUS  | BRONCHUS  | NA           | NA           | NA            | NA            |
| NA        | NA        | NA           | NR           | NA            | SESTAMIBI/CA  |
| BRAIN     | BRAIN     | NA           | NA           | NA            | NA            |
| THYROID   | THYROID   | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| BREAST    | BREAST    | NA           | NA           | NA            | NA            |
| THYROID   | THYROID   | THYROID IMAG | NA           | SPERT/PERT (P | SODIUM IODID  |
| PROSTATE  | PROSTATE  | NA           | NA           | NA            | NA            |
| BRAIN     | BRAIN     | NA           | NA           | NA            | NA            |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| NA       | TC-99M  | NA      | NR     |          |
| P-32     | P-32    | 0.25    | 0.078  |          |
| TC-99M   | TC-99M  | 10      | 21.5   |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| I-131    | I-131   | 125     | 83.4   |          |
| NA       | NA      | NA      | NA     |          |
| I-131    | I-131   | NR      | 4.2    |          |
| TC-99M   | TC-99M  | 30      | 30     |          |
| TC-99M   | TC-99M  | 30      | 30     |          |
| TC-99M   | TC-99M  | 26      | 26     |          |
| TC-99M   | TC-99M  | 28.3    | 28.3   |          |
| NA       | TC-99M  | NA      | 27     |          |
| TC-99M   | TC-99M  | 25      | 15     |          |
| TC-99M   | TC-99M  | 25.6    | 25.6   |          |
| NA       | XE-133  | NA      | 10     |          |
| NA       | TC-99M  | NA      | 5      |          |
| GA-67    | TL-201  | 10      | 5      |          |
| NR       | I-131   | NR      | 5      |          |
| TC-99M   | TC-99M  | 30      | 30     |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| TC-99M   | TC-99M  | NR      | 27.6   |          |
| CS-137   | CS-137  | 208     | 208    |          |
| CS-137   | CS-137  | 67.8    | 67.8   |          |
| CS-137   | CS-137  | 91      | 91     |          |
| Y-90     | Y-90    | 28.5    | 17.5   |          |
| CS-137   | CS-137  | NR      | NR     |          |
| CS-137   | CS-137  | 380     | 380    |          |
| CS-137   | CS-137  | 92      | 92     |          |
| CO-60    | CO-60   | NR      | NR     |          |
| I-131    | I-131   | 2       | 1.1    |          |
| CO-60    | CO-60   | NR      | NR     |          |
| CS-137   | CS-137  | 90.8    | 90.75  |          |
| IR-192   | IR-192  | 102     | 102.75 |          |
| SR-90    | SR-90   | NR      | NR     |          |
| IR-192   | IR-192  | NR      | NR     |          |
| NA       | TC-99M  | NA      | 10     |          |
| CO-60    | CO-60   | NR      | NR     |          |
| I-131    | I-131   | 12      | 15.4   |          |
| CO-60    | CO-60   | NR      | NR     |          |
| TC-99M   | I-131   | 6.3     | 4      |          |
| I-125    | I-125   | 37.6    | 37.6   |          |
| CO-60    | CO-60   | NA      | NA     |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 981223 | MD2      | 1       | 1        | Y       |            |
| 981227 | MD2      | 1       | 1        | Y       | 03/26/1998 |
| 981230 | MD2      | 1       | 6        | Y       |            |
| 981230 | MD2      | 2       | 6        | Y       |            |
| 981230 | MD2      | 3       | 6        | Y       |            |
| 981230 | MD2      | 4       | 6        | Y       |            |
| 981230 | MD2      | 5       | 6        | Y       |            |
| 981230 | MD2      | 6       | 6        | Y       |            |
| 981237 | MD2      | 1       | 1        | Y       | 12/17/1998 |
| 990001 | MD2      | 1       | 1        | Y       |            |
| 990007 | MD2      | 1       | 1        | Y       |            |
| 990008 | MD2      | 1       | 1        | Y       |            |
| 990009 | MD2      | 1       | 1        | Y       |            |
| 990011 | MD2      | 1       | 1        | U       |            |
| 990012 | MD2      | 1       | 5        | Y       |            |
| 990012 | MD2      | 2       | 5        | Y       |            |
| 990012 | MD2      | 3       | 5        | Y       |            |
| 990012 | MD2      | 4       | 5        | Y       |            |
| 990012 | MD2      | 5       | 5        | Y       |            |
| 990013 | MD2      | 1       | 1        | Y       |            |
| 990014 | MD2      | 1       | 1        | Y       |            |
| 990015 | MD2      | 1       | 1        | Y       |            |
| 990032 | MD2      | 1       | 1        | U       |            |
| 990043 | MD2      | 1       | 54       | U       |            |
| 990043 | MD2      | 54      | 54       | U       |            |
| 990065 | MD2      | 1       | 1        | Y       | 01/28/1999 |
| 990066 | MD2      | 1       | 1        | Y       | 02/03/1999 |
| 990084 | MD2      | 1       | 1        | U       |            |
| 990097 | MD2      | 1       | 1        | Y       | 02/05/1999 |
| 990127 | MD2      | 1       | 1        | N       |            |
| 990130 | MD2      | 1       | 1        | Y       | 02/25/1999 |
| 990158 | MD2      | 1       | 1        | Y       | 07/31/1998 |
| 990160 | MD2      | 1       | 1        | Y       |            |
| 990169 | MD2      | 1       | 1        | Y       | 03/11/1999 |
| 990170 | MD2      | 1       | 1        | Y       |            |
| 990178 | MD2      | 1       | 1        | Y       | 03/15/1999 |
| 990188 | MD2      | 1       | 1        | Y       | 03/18/1999 |
| 990204 | MD2      | 1       | 3        | Y       |            |
| 990204 | MD2      | 2       | 3        | Y       |            |
| 990204 | MD2      | 3       | 3        | Y       |            |
| 990209 | MD2      | 1       | 1        | U       |            |
| 990225 | MD2      | 1       | 1        | Y       | 04/05/1999 |
| 990276 | MD2      | 1       | 1        | Y       | 04/29/1999 |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| RADIOPHARMA   | RADIOPHARMA   | NR       | 64.9    | NA       | 100      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 2348     | 90      | 96       | NA       |
| LINEAR ACCELE | LINEAR ACCELE | NA       | 300     | NA       | 100      |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, EYE A | BRACHY, EYE A | 1100     | NR      | NR       | NA       |
| BRACHY, EYE A | BRACHY, EYE A | 1100     | NR      | NA       | NR       |
| BRACHY, MAN   | BRACHY, MAN   | 1700     | 62      | 96       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | NA       | 23       |
| BRACHY, INTRA | BRACHY, INTRA | NR       | 10800   | NA       | 100      |
| GAMMA KNIFE   | GAMMA KNIFE   | 1200     | 1052    | 12       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 2500     | 1900    | 24       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 0        | 240     | NA       | 100      |
| NA            | SODIUM IODID  | NA       | NR      | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | NA       | 25       |
| BRACHY, REMO  | BRACHY, REMO  | 1500     | 2026    | NA       | 35       |
| BRACHY, REMO  | BRACHY, REMO  | 3000     | 2775    | 7.5      | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 6500     | 2712    | 58       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 3010     | 2042    | 31       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 500      | 339     | 31       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 1000     | 678     | 31       | NA       |
| NR            | LINEAR ACCELE | NR       | 200     | NR       | NA       |
| LINEAR ACCELE | TELETHERAPY   | 200      | 200     | NA       | 100      |
| TELETHERAPY   | TELETHERAPY   | 900      | 1200    | NA       | 33       |

| ORGNINTD   | ORNGNVN    | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|------------|------------|--------------|--------------|---------------|---------------|
| LEG        | BONE MARRO | NA           | NA           | CHROMIC PHO   | SODIUM PHOS   |
| NA         | NA         | NR           | NR           | DTPA (DIETHYL | MAA (MACROA   |
| NA         | NA         | NR           | NR           | MDP/MEDRON    | NR            |
| NA         | NA         | NR           | NR           | MDP/MEDRON    | NR            |
| NA         | NA         | NR           | NR           | MDP/MEDRON    | NR            |
| NA         | NA         | NR           | NR           | MDP/MEDRON    | NR            |
| NA         | NA         | NR           | NR           | MDP/MEDRON    | NR            |
| NR         | NR         | NA           | NA           | NA            | NA            |
| LUNG       | BRAIN      | NA           | NA           | NA            | NA            |
| NA         | NA         | NR           | NR           | MDP/MEDRON    | MAG3 (MERCA   |
| NA         | NA         | NR           | NR           | HYDROXYMET    | MAA (MACROA   |
| NA         | NA         | NR           | NR           | MAA (MACROA   | NR            |
| NA         | NA         | NR           | NR           | WBC (WHITE B  | RBC (RED BLOO |
| NA         | NA         | NR           | NR           | MDP/MEDRON    | MEBROFENIN/   |
| NA         | NA         | NR           | NR           | MDP/MEDRON    | MEBROFENIN/   |
| NA         | NA         | NR           | NR           | MDP/MEDRON    | MEBROFENIN/   |
| NA         | NA         | NR           | NR           | MEBROFENIN/   | MDP/MEDRON    |
| NA         | NA         | NR           | NR           | MEBROFENIN/   | MDP/MEDRON    |
| NA         | NA         | NR           | NR           | MDP/MEDRON    | SESTAMIBI/CA  |
| NA         | NA         | NR           | NR           | MDP/MEDRON    | MDP/MEDRON    |
| NA         | NA         | NR           | NR           | MAA (MACROA   | NR            |
| NA         | NA         | CARDIAC SCAN | NR           | NR            | NR            |
| EYE        | EYE        | NA           | NA           | NA            | NA            |
| EYE        | EYE        | NA           | NA           | NA            | NA            |
| LUNG       | LUNG       | NA           | NA           | NA            | NA            |
| THYROID    | THYROID    | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| HEART      | HEART      | NA           | NA           | NA            | NA            |
| BRAIN      | BRAIN      | NA           | NA           | NA            | NA            |
| NR         | NR         | NA           | NA           | NA            | NA            |
| NR         | NR         | NA           | NA           | NA            | NA            |
| NA         | THYROID    | NA           | NA           | NA            | SODIUM IODID  |
| VAGINA     | VAGINA     | NA           | NA           | NA            | NA            |
| WHOLE BODY | WHOLE BODY | WHOLE BODY I | WHOLE BODY I | SODIUM IODID  | SODIUM IODID  |
| PELVIS     | PELVIS     | NA           | NA           | NA            | NA            |
| VAGINA     | VAGINA     | NA           | NA           | NA            | NA            |
| VAGINA     | VAGINA     | NA           | NA           | NA            | NA            |
| CERVIX     | CERVIX     | NA           | NA           | NA            | NA            |
| ESOPHAGUS  | ESOPHAGUS  | NA           | NA           | NA            | NA            |
| CERVIX     | CERVIX     | NA           | NA           | NA            | NA            |
| COLON      | BRAIN      | NA           | NA           | NA            | NA            |
| EYE        | BRAIN      | NA           | NA           | NA            | NA            |
| BREAST     | BREAST     | NA           | NA           | NA            | NA            |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN   | CONSEQNC |
|----------|---------|---------|----------|----------|
| P-32     | P-32    | 5       | 5        |          |
| TC-99M   | TC-99M  | 4.7     | 4.7      |          |
| TC-99M   | TC-99M  | 25      | 25       |          |
| TC-99M   | TC-99M  | 25      | 25       |          |
| TC-99M   | TC-99M  | 25      | 25       |          |
| TC-99M   | TC-99M  | 25      | 25       |          |
| TC-99M   | TC-99M  | 25      | 25       |          |
| TC-99M   | TC-99M  | 25      | 25       |          |
| CS-137   | CS-137  | 15.9    | 15.9     |          |
| NA       | NA      | NA      | NA       |          |
| TC-99M   | TC-99M  | 25      | 15       |          |
| TC-99M   | TC-99M  | 20      | 20       |          |
| TC-99M   | TC-99M  | 4.6     | 4.6      |          |
| TC-99M   | TC-99M  | 8       | 8        |          |
| TC-99M   | TC-99M  | 25      | 25       |          |
| TC-99M   | TC-99M  | 25      | 25       |          |
| TC-99M   | TC-99M  | 25      | 25       |          |
| TC-99M   | TC-99M  | 7       | 7        |          |
| TC-99M   | TC-99M  | 7       | 7        |          |
| TC-99M   | TC-99M  | 20      | 20       |          |
| TC-99M   | TC-99M  | 5       | 25       |          |
| TC-99M   | TC-99M  | 2       | 2        |          |
| TC-99M   | TC-99M  | NR      | 26.4     |          |
| SR-90    | SR-90   | NR      | NR       |          |
| SR-90    | SR-90   | NR      | NR       |          |
| IR-192   | IR-192  | 24      | 24       |          |
| I-131    | I-131   | 8       | 9.8      |          |
| P-32     | P-32    | 150     | 150      |          |
| CO-60    | CO-60   | NR      | NR       |          |
| CS-137   | CS-137  | NR      | NR       |          |
| IR-192   | IR-192  | NR      | 10000    |          |
| NA       | I-131   | NA      | 8.6      |          |
| CS-137   | CS-137  | 85      | 85       |          |
| I-131    | I-131   | 4       | 5        |          |
| IR-192   | IR-192  | 100     | 100      |          |
| IR-192   | IR-192  | NR      | NR       |          |
| CS-137   | CS-137  | 55      | 27.5     |          |
| IR-192   | IR-192  | NR      | NR       |          |
| IR-192   | IR-192  | NR      | NR       |          |
| IR-192   | IR-192  | NR      | NR       |          |
| NR       | NA      | NR      | NA       |          |
| NA       | CO-60   | NA      | 13000000 |          |
| NA       | NA      | NA      | NA       |          |



| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 990322 | MD2      | 1       | 1        | Y       | 05/18/1999 |
| 990333 | MD2      | 1       | 1        | Y       |            |
| 990334 | MD2      | 1       | 1        | Y       |            |
| 990338 | MD2      | 1       | 3        | Y       |            |
| 990338 | MD2      | 2       | 3        | Y       |            |
| 990338 | MD2      | 3       | 3        | Y       |            |
| 990343 | MD2      | 1       | 1        | Y       | 06/02/1999 |
| 990351 | MD2      | 1       | 1        | N       |            |
| 990389 | MD2      | 1       | 4        | Y       | 06/25/1999 |
| 990389 | MD2      | 2       | 4        | Y       | 06/25/1999 |
| 990389 | MD2      | 3       | 4        | Y       | 06/25/1999 |
| 990389 | MD2      | 4       | 4        | Y       | 06/25/1999 |
| 990420 | MD2      | 1       | 1        | Y       |            |
| 990421 | MD2      | 1       | 1        | Y       |            |
| 990448 | MD2      | 1       | 1        | U       |            |
| 990479 | MD2      | 1       | 1        | Y       |            |
| 990496 | MD2      | 1       | 1        | U       |            |
| 990499 | MD2      | 1       | 1        | U       |            |
| 990500 | MD2      | 1       | 1        | U       |            |
| 990501 | MD2      | 1       | 1        | U       |            |
| 990502 | MD2      | 1       | 1        | U       |            |
| 990503 | MD2      | 1       | 1        | U       |            |
| 990504 | MD2      | 1       | 1        | U       |            |
| 990505 | MD2      | 1       | 1        | U       |            |
| 990506 | MD2      | 1       | 1        | U       |            |
| 990507 | MD2      | 1       | 1        | U       |            |
| 990508 | MD2      | 1       | 1        | U       |            |
| 990509 | MD2      | 1       | 1        | U       |            |
| 990520 | MD2      | 1       | 1        | Y       | 07/13/1999 |
| 990536 | MD2      | 1       | 1        | Y       |            |
| 990549 | MD2      | 1       | 1        | Y       | 08/04/1999 |
| 990564 | MD2      | 1       | 1        | U       |            |
| 990574 | MD2      | 1       | 1        | U       |            |
| 990577 | MD2      | 1       | 1        | U       |            |
| 990590 | MD2      | 1       | 1        | Y       | 08/26/1999 |
| 990618 | MD2      | 1       | 1        | U       |            |
| 990628 | MD2      | 1       | 1        | Y       | 09/15/1999 |
| 990631 | MD2      | 1       | 1        | Y       | 09/16/1999 |
| 990639 | MD2      | 1       | 1        | Y       | 09/24/1999 |
| 990639 | MD2      | 1A      | 1        | Y       | 09/24/1999 |
| 990652 | MD2      | 1       | 1        | U       |            |
| 990665 | MD2      | 1       | 1        | Y       | 11/10/1999 |
| 990676 | MD2      | 1       | 1        | Y       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| BRACHY, REMO  | BRACHY, REMO  | NR       | NR      | NR       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NR       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 12000    | 16000   | NA       | 33       |
| RADIOPHARMA   | RADIOPHARMA   | 2.2      | 4.7     | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | 2.4      | 1.1     | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | 2.4      | 1.1     | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 33       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | 3713     |
| BRACHY, REMO  | BRACHY, REMO  | 3000     | 1874    | 38       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 3000     | 2035    | 32       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 2500     | 1822    | 27       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 3000     | 2004    | 33       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NA       | NA       |
| TELETHERAPY   | TELETHERAPY   | 7040     | 5040    | 28       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | NA       | 56       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | 14.3    | NA       | NA       |
| BRACHY, INTRA | BRACHY, INTRA | 1600     | 260     | 84       | NA       |
| NA            | SODIUM IODID  | NA       | 22000   | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NR       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | NR       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 47       | NA       |
| NA            | RADIOPHARMA   | NA       | NA      | NA       | 100      |
| RADIOPHARMA   | NR            | NA       | NR      | NA       | 100      |
| BRACHY, REMO  | BRACHY, REMO  | 2000     | 0       | 100      | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | 4190    | NA       | NA       |
| NA            | BRACHY, REMO  | NA       | 500     | NA       | 100      |
| BRACHY, REMO  | BRACHY, REMO  | 500      | NR      | 50       | NA       |
| NR            | NR            | NR       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | 38       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |

| ORGNINTD  | ORNGNVN    | STDYINTD     | STDYGVN      | CHEMINTD     | CHEMGVN       |
|-----------|------------|--------------|--------------|--------------|---------------|
| CERVIX    | CERVIX     | NA           | NA           | NA           | NA            |
| PROSTATE  | PROSTATE   | NA           | NA           | NA           | NA            |
| PROSTATE  | PROSTATE   | NA           | NA           | NA           | NA            |
| LUNG      | INTESTINE  | NR           | NR           | MAA (MACROA  | MEBROFENIN/   |
| INTESTINE | LUNG       | NR           | NR           | MEBROFENIN/  | MAA (MACROA   |
| INTESTINE | LUNG       | NR           | NR           | MEBROFENIN/  | MAA (MACROA   |
| THYROID   | THYROID    | NA           | NA           | SODIUM IODID | SODIUM IODID  |
| NA        | NA         | THYROID UPTA | THYROID UPTA | SODIUM IODID | SODIUM IODID  |
| VAGINA    | VAGINA     | NA           | NA           | NA           | NA            |
| VAGINA    | VAGINA     | NA           | NA           | NA           | NA            |
| VAGINA    | VAGINA     | NA           | NA           | NA           | NA            |
| VAGINA    | VAGINA     | NA           | NA           | NA           | NA            |
| PROSTATE  | PROSTATE   | NA           | NA           | NA           | NA            |
| NR        | NR         | NA           | NA           | NA           | NA            |
| NA        | NA         | LUNG PERFUSI | NR           | MAA (MACROA  | NR            |
| BONE      | BONE       | NA           | NA           | EDTMP/QUAD   | EDTMP/QUAD    |
| NA        | NA         | NR           | NR           | SESTAMIBI/CA | MDP/MEDRON    |
| NA        | NA         | LUNG         | BONE         | MAA (MACROA  | MDP/MEDRON    |
| NA        | NA         | NA           | BONE         | NA           | NR            |
| NA        | NA         | BONE         | BONE         | MDP/MEDRON   | MDP/MEDRON    |
| NA        | NA         | NR           | NR           | SESTAMIBI/CA | HYDROXYMET    |
| NA        | NA         | NR           | CARDIAC SCAN | MAA (MACROA  | MYOVIEV       |
| NA        | NA         | NR           | NR           | HYDROXYMET   | MEBROFENIN/   |
| NA        | NA         | NR           | NR           | MAG3 (MERCA  | MEBROFENIN/   |
| NA        | NA         | NR           | NR           | NR           | NR            |
| NA        | NA         | NR           | NR           | SESTAMIBI/CA | NR            |
| NA        | NA         | BONE         | NR           | MDP/MEDRON   | SESTAMIBI/CA  |
| NA        | NA         | NR           | CARDIAC SCAN | MAA (MACROA  | MYOVIEV       |
| NA        | WHOLE BODY | CARDIAC SCAN | NR           | THALLOUS CHL | SPERT/PERT (P |
| HEART     | HEART      | NA           | NA           | NA           | NA            |
| NA        | THYROID    | NA           | NA           | NA           | SODIUM IODID  |
| NR        | NR         | NA           | NA           | NA           | NA            |
| VAGINA    | VAGINA     | NA           | NA           | NA           | NA            |
| LUNG      | LUNG       | NA           | NA           | CHROMIC PHO  | CHROMIC PHO   |
| NA        | NR         | NA           | NR           | NA           | MDP/MEDRON    |
| NR        | NR         | BLOOD VOLUM  | NR           | NR           | NR            |
| HEART     | HEART      | NA           | NA           | NA           | NA            |
| NA        | THYROID    | THYROID UPTA | NA           | SODIUM IODID | SODIUM IODID  |
| NA        | ESOPHAGUS  | NA           | NA           | NA           | NA            |
| ESOPHAGUS | ESOPHAGUS  | NA           | NA           | NA           | NA            |
| NR        | NA         | NR           | BONE SCAN    | NR           | MDP/MEDRON    |
| NA        | NA         | WHOLE BODY I | WHOLE BODY I | SODIUM IODID | SODIUM IODID  |
| NA        | NA         | BONE SCAN    | CARDIAC SCAN | MDP/MEDRON   | SESTAMIBI/CA  |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| IR-192   | IR-192  | NR      | NR     |          |
| I-125    | I-125   | NR      | NR     |          |
| PD-103   | PD-103  | 28.8    | 35.4   |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| TC-99M   | TC-99M  | 4.9     | 4.9    |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| I-131    | I-131   | 150     | 100    |          |
| I-131    | I-131   | 0.008   | 0.305  |          |
| CS-137   | CS-137  | NR      | NR     |          |
| CS-137   | CS-137  | NR      | NR     |          |
| CS-137   | CS-137  | NR      | NR     |          |
| CS-137   | CS-137  | NR      | NR     |          |
| I-125    | I-125   | 37.1    | 37.1   |          |
| CO-60    | CO-60   | NA      | NA     |          |
| TC-99M   | TC-99M  | 4.2     | 4.2    |          |
| SM-153   | SM-153  | 62      | 97     |          |
| TC-99M   | TC-99M  | 10      | 10     |          |
| TC-99M   | TC-99M  | 5       | 24     |          |
| NA       | TC-99M  | NA      | 25     |          |
| TC-99M   | TC-99M  | 25      | 48.1   |          |
| TC-99M   | TC-99M  | 25      | 25     |          |
| TC-99M   | TC-99M  | 4       | 4.4    |          |
| TC-99M   | TC-99M  | 20      | 5      |          |
| TC-99M   | TC-99M  | 1       | 1      |          |
| TL-201   | TC-99M  | 3       | 5      |          |
| TC-99M   | TC-99M  | 24      | 24     |          |
| TC-99M   | TC-99M  | 20      | 20     |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| TL-201   | TC-99M  | 3       | 298    |          |
| SR-90    | SR-90   | 56      | 56     |          |
| NA       | I-131   | NA      | 27.3   |          |
| IR-192   | IR-192  | NR      | NR     |          |
| CS-137   | CS-137  | 127.35  | 127.35 |          |
| P-32     | P-32    | 13      | 6.9    |          |
| NA       | TC-99M  | NA      | 1.1    |          |
| CR-51    | IN-111  | NR      | 5.4    |          |
| P-32     | NA      | 120     | 0      |          |
| I-123    | I-131   | 0.3     | 5.3    |          |
| NA       | IR-192  | NA      | 10000  |          |
| IR-192   | IR-192  | 10000   | 10000  |          |
| NR       | TC-99M  | NR      | NR     |          |
| I-131    | I-131   | 2       | 2.76   |          |
| TC-99M   | TC-99M  | NR      | 29.9   |          |

| ITEMNO | CLASSEVT | PERIDNO | EXPNUMBR | PATINFO | DATEINFO   |
|--------|----------|---------|----------|---------|------------|
| 990681 | MD2      | 1       | 1        | Y       |            |
| 990683 | MD2      | 1       | 1        | Y       |            |
| 990686 | MD2      | 1       | 1        | Y       |            |
| 990686 | MD2      | 1A      | 1        | Y       |            |
| 990687 | MD2      | 1       | 1        | Y       |            |
| 990693 | MD2      | 1       | 1        | Y       |            |
| 990695 | MD2      | 1       | 1        | Y       |            |
| 990711 | MD2      | 1       | 1        | Y       |            |
| 990741 | MD2      | 1       | 1        | Y       | 10/19/1999 |
| 990746 | MD2      | 1       | 1        | U       |            |
| 990747 | MD2      | 1       | 1        | Y       |            |
| 990779 | MD2      | 1       | 1        | Y       | 09/23/1999 |
| 990788 | MD2      | 1       | 1        | Y       |            |
| 990793 | MD2      | 1       | 1        | U       |            |
| 990802 | MD2      | 1       | 1        | Y       |            |
| 990819 | MD2      | 1       | 1        | U       |            |
| 990839 | MD2      | 1       | 1        | U       |            |
| 990839 | MD2      | 1A      | 1        | U       |            |
| 990850 | MD2      | 1       | 1        | Y       | 11/09/1999 |
| 990859 | MD2      | 1       | 1        | U       |            |
| 990859 | MD2      | 1A      | 1        | U       |            |
| 990906 | MD2      | 1       | 1        | U       |            |
| 990934 | MD2      | 1       | 1        | Y       | 12/14/1999 |
| 990937 | MD2      | 1       | 1        | N       |            |
| 990956 | MD2      | 1       | 1        | N       |            |
| 990970 | MD2      | 1       | 1        | Y       |            |

| PROCINTD      | PROCGVN       | DOSEINTD | DOSEGVN | PCTUNDEX | PCTOVREX |
|---------------|---------------|----------|---------|----------|----------|
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SONOGRAM      | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SONOGRAM      | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | NR       | NR      | 20       | NA       |
| NR            | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NON-RADIOLO   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | NA       | 32       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| NR            | RADIOPHARMA   | NR       | NA      | NA       | NA       |
| RADIOPHARMA   | RADIOPHARMA   | NA       | NA      | NA       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 5000     | 1875    | 63       | NA       |
| BRACHY, MAN   | BRACHY, MAN   | 2000     | 22      | NA       | 100      |
| BRACHY, REMO  | BRACHY, REMO  | 1520     | 380     | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | 12000    | 9000    | 25       | NA       |
| NA            | BRACHY, MAN   | NA       | 1.6     | NA       | 100      |
| NA            | BRACHY, MAN   | NA       | 0.2     | NA       | 100      |
| SODIUM IODID  | SODIUM IODID  | NR       | NR      | 25       | NA       |
| BRACHY, REMO  | BRACHY, REMO  | 500      | 50      | 90       | NA       |
| NA            | BRACHY, REMO  | NA       | 800     | NA       | 100      |
| BRACHY, MAN   | BRACHY, MAN   | 6500     | 5017    | 23       | NA       |
| NA            | BRACHY, MAN   | NA       | NR      | NA       | NR       |
| BRACHY, INTRA | BRACHY, INTRA | 2000     | 0       | 100      | NA       |
| SODIUM IODID  | SODIUM IODID  | NA       | NA      | NA       | 22       |
| RADIOPHARMA   | RADIOPHARMA   | NR       | NR      | 16       | NA       |

| ORGNINTD    | ORNGNVN   | STDYINTD     | STDYGVN      | CHEMINTD      | CHEMGVN       |
|-------------|-----------|--------------|--------------|---------------|---------------|
| NA          | NA        | LUNG PERFUSI | HEPATOBIAR   | MAA (MACROA   | MEBROFENIN/   |
| NA          | NA        | LUNG PERFUSI | BONE SCAN    | MAA (MACROA   | MDP/MEDRON    |
| NA          | NA        | NR           | NR           | NA            | NR            |
| NA          | NA        | NR           | NR           | NA            | NR            |
| ESOPHAGUS   | ESOPHAGUS | NA           | NA           | NA            | NA            |
| NA          | NA        | BRAIN SCAN   | BONE SCAN    | NR            | MDP/MEDRON    |
| NA          | NA        | BONE         | BONE SCAN    | NA            | MDP/MEDRON    |
| NA          | NA        | PARATHYROID  | THYROID IMAG | SESTAMIBI/CA  | SPERT/PERT (P |
| THYROID     | THYROID   | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| NA          | NA        | CARDIAC SCAN | BONE SCAN    | SESTAMIBI/CA  | MDP/MEDRON    |
| NR          | NA        | NR           | NR           | NR            | NR            |
| NA          | NA        | CARDIAC SCAN | NR           | MYOVIEWS      | DTPA (DIETHYL |
| STOMACH     | STOMACH   | NA           | NA           | NA            | NA            |
| VAGINA      | LEG       | NA           | NA           | NA            | NA            |
| NASOPHARYNX | NOSE      | NA           | NA           | NA            | NA            |
| NR          | NR        | NA           | NA           | NA            | NA            |
| NA          | LEG       | NA           | NA           | NA            | NA            |
| NA          | FOOT      | NA           | NA           | NA            | NA            |
| THYROID     | THYROID   | NA           | NA           | SODIUM IODID  | SODIUM IODID  |
| ESOPHAGUS   | ESOPHAGUS | NA           | NA           | NA            | NA            |
| NA          | STOMACH   | NA           | NA           | NA            | NA            |
| UTERUS      | UTERUS    | NA           | NA           | NA            | NA            |
| NA          | NR        | NA           | NA           | NA            | NA            |
| HEART       | HEART     | NA           | NA           | NA            | NA            |
| NA          | NA        | WHOLE BODY I | WHOLE BODY I | SODIUM IODID  | SODIUM IODID  |
| NR          | NR        | NR           | NR           | LABELED ANTIB | LABELED ANTIB |

| ISOTINTD | ISOTGVN | MCIINTD | MCIGVN | CONSEQNC |
|----------|---------|---------|--------|----------|
| TC-99M   | TC-99M  | 4       | 7      |          |
| TC-99M   | TC-99M  | 5       | 5      |          |
| NA       | TC-99M  | NA      | 5.5    |          |
| NA       | XE-133  | NA      | 15     |          |
| IR-192   | IR-192  | 30.1    | 30.1   |          |
| NR       | TC-99M  | NR      | 22.4   |          |
| NA       | TC-99M  | NA      | 24.5   |          |
| TC-99M   | TC-99M  | 25      | 10     |          |
| I-131    | I-131   | 200     | 264    |          |
| TC-99M   | TC-99M  | NR      | NR     |          |
| NR       | TC-99M  | NR      | 0.006  |          |
| TC-99M   | TC-99M  | 25.8    | 25.8   |          |
| IR-192   | IR-192  | 34.5    | 34.5   |          |
| CS-137   | CS-137  | 87      | 87     |          |
| IR-192   | IR-192  | 6.8     | 6.8    |          |
| PD-103   | PD-103  | NR      | NR     |          |
| NA       | CS-137  | NA      | 54.8   |          |
| NA       | CS-137  | NA      | 54.8   |          |
| I-131    | I-131   | 200     | 150    |          |
| IR-192   | IR-192  | 4000    | 4000   |          |
| NA       | IR-192  | NA      | 4000   |          |
| CS-137   | CS-137  | 125     | 106.4  |          |
| NA       | I-125   | NA      | 1.32   |          |
| P-32     | NA      | NR      | NA     |          |
| I-131    | I-131   | 3       | 3.65   |          |
| I-131    | I-131   | 55.4    | 46.7   |          |