

## Parker, Bryan

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**From:** Matt Amen <Matt.Amen@UTSouthwestern.edu>  
**Sent:** Thursday, March 06, 2014 2:38 PM  
**To:** Parker, Bryan  
**Subject:** Sublicense  
**Attachments:** SPUH-03-07STP.doc

Bryan,  
Here is the other sublicense.

Matt

Matthew Amen  
Radiation Safety Officer  
Program Manager - Radioactive Materials  
Environmental Health and Safety  
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## RADIOACTIVE MATERIAL SUBLICENSE

The Radiation Safety Committee hereby issues a sublicense authorizing the sublicensee to acquire and use the radioactive material listed below. This sublicense is issued under UT Southwestern's broad-use license number L00384 issued by the Texas Department of Health, and is subject to all applicable rules, regulations, and orders of the Department of State Health Services (DSHS), the Radiation Safety Committee, and the Radiation Safety Handbook. The application for this sublicense is to be considered an addendum to this sublicense.

1. Department or Group: <b>St. Paul University Hospital Nuclear Medicine</b>		2. Sublicense Number: <b>03-07STP</b>	
3. Principal Investigator: Dana Mathews, M.D.	4. Office Phone Number: 214 645-6474	5. Expiration Date: <b>09/30/2016</b>	
6. Amendment Number: 14	7. Date of Amendment: 07/23/2013	PREVIOUS AMENDMENTS ARE VOID	
8. Physicians authorized to use RAM under this sublicense:			
Name	Faculty Title	Phone Number	Mail Code
Dana Mathews, M.D.	Professor	(214) 645-5129	8827
Orhan Oz, M.D.	Associate Professor	(214) 590-5120	9071
Fangyu Peng, M.D.	Assoc. Professor	(214) 645-5129	8827
DuWayne Willett, M.D.	Assoc. Professor	(214) 645-8000	9198
Jason, Wachsmann, M.D.	Asst. Professor	(214) 645-5129	8827
Bradley Strout, M.D.	Asst. Professor	(214) 645-5081	8827
Brandy Walker, M.D.	Asst. Professor	(214) 645-3403	8867
James Atkins, M.D.	Assoc. Professor	(214) 590-6363	8827
Katy Longergan, M.D.	Asst. Professor	(214) 645-5129	9047
Farhana Kazi, M.D.	Asst. Professor	(214) 645-5129	9047

9. Authorized locations where radioactive material may be used or stored  
 Scan Room 1, 2, 3, 4, Stress Lab, Patient Restroom, Hot Lab, Injection Room, Uptake Room

Radioactive Material Authorized

9. Radioisotope	10. Form of Material	11. Maximum Activity	12. Authorized Use
A. Any radioactive material listed in Groups I, II, and III (Attachment I)	A. Any radiopharmaceutical listed in Groups I, II, and III (Attachment I)	A. As needed for diagnostic purposes	A. For any diagnostic use as specified in Groups I, II, and III (Attachment I)
B. $^{133}\text{Xe}$	B. Any radiopharmaceutical	B. 2 Ci	B. Pulmonary function studies, lung imaging, and cerebral blood flow imaging.
C. $^{131}\text{I}$	C. Sodium iodide	C. 500 mCi	C. Treatment of hyperthyroidism and thyroid cancer
D. $^{89}\text{Sr}$	D. Any radiopharmaceutical	D. 40 mCi	D. Bone cancer treatment
E. $^{32}\text{P}$	E. Any radiopharmaceutical	E. 200 mCi	E. Intracavitary treatment of malignant effusions and interstitial treatment of cancer
F. $^{57}\text{Co}$	F. Sealed source	F. 100 mCi	F. Instrument check source
G. $^{137}\text{Cs}$	G. Sealed source	G. 10 mCi	G. Instrument check source
H. $^{133}\text{Ba}$	H. Sealed source	H. 1 mCi	H. Instrument check source
I. $^{153}\text{Sm}$	I. Any radiopharmaceutical	I. 200 mCi	I. Bone cancer treatment
J. $^{90}\text{Y}$	J. Any radiopharmaceutical, and microspheres in solution	J. 300 mCi	J. Treatment for Non-Hodgkin's Lymphoma and other Conditions. Interstitial treatment of cancer.
K. $^{18}\text{F}$	K. Any radiopharmaceutical	K. 100 mCi	K. Bone cancer treatment
L. $^{131}\text{I}$	L. Bexxar Tositumomab Therapeutic Radiopharmaceutical	L. 500 mCi	L. Treatment for Non-Hodgkins Lymphoma
M. Ra-223	M. Any	M. 2 mCi	M. Bone cancer treatment