

APR 09 1985

License No. 37-05819-02
Docket No. 030-03057
Control No. 03434

Institute for Cancer Research
ATTN: Patricia Harsche
Associate Administrator
7701 Burholme Avenue
Philadelphia, Pennsylvania 19111

Gentlemen:

Attached is Amendment No. ~~36~~³⁷ which terminates License No. 37-05819-02.

The activities of this license are transferred to License No. 37-02766-01 with the issuance of the broad license Amendment No. 47.

We wish you success in operating a safe and effective licensed program.

Sincerely,

Original Signed By:
Jenny M. Johansen

Jenny M. Johansen, M.S.
Nuclear Materials Safety Section B
Division of Radiation Safety
and Safeguards

Enclosure: Amendment No. ~~36~~³⁷

RI:DRSS
Johansen/kd
4/3/85

*Amendment No. 37
corrected on original*

OFFICIAL RECORD COPY

37-05819-02/LTR - 0001.0.0
04/02/85

8512190021 850409
REG1 LIC30
37-05819-02 PDR

ML10



FOX CHASE
CANCER CENTER

7701 BURHOLME AVENUE ■ PHILADELPHIA, PENNSYLVANIA 19111

215/728-6900

March 19, 1985

Ms. Jenny M. Johansen
Radiation Specialist
United States Nuclear Regulatory
Commission
Region 1
631 Park Avenue
King of Prussia, PA 190406

MS 12
P5

License No. 37-02766-01
Docket No. 030-03026
Control No. 02473

Dear Jenny:

Upon review of our application for amendment to the referenced NRC license number dated February 14, 1985, two statements were found to be in error that require the following corrections.

1. With regard to Jeanes Clinical Laboratory, this facility will be maintained under a separate general license (37-933-7). This in vitro laboratory is a separate facility from Jeanes Hospital and will receive, possess and use byproduct materials in accordance with the provisions of Paragraph 31.11 of 10 CFR 31. Contrary to our previous statement, all Group 1 materials will be restricted to the Department of Nuclear Medicine of the Fox Chase Cancer Center.

The second item we wish to correct appears in Item 14, page 4 of 4 of our license application. The second sentence of Paragraph 3 should be corrected to read as follows:

For hard beta and gamma emitters, radiation exposure levels may be estimated by calculation and from package labeling and shipping ticket information. Radiation levels shall be surveyed at the surface of all packages using a survey meter. If any exposures are over 10 mR per hour at the surface, the package will then be surveyed at three feet. Plan procedures to minimize body, face and hand exposure. Have adequate shielded storage for package contents available; shielding provided for shipment may not be sufficient for laboratory storage. The radiation safety officer shall be immediately notified of any radiation levels of any package exceeding 200 mR per hour at the surface.

INSTITUTE FOR CANCER RESEARCH ■ AMERICAN ONCOLOGIC HOSPITAL

"OFFICIAL RECORD COPY"

MAR 22 1985

ML10

03434

03003

850522004

248



Ms. Jenny M. Johansen
March 19, 1985
Page 2

We would appreciate your attention to incorporate the two corrections into our amendment to our Materials License. If you require any further information, please write to us indicating your questions. Thank you for your assistance in this matter.

Sincerely,

John R. Durant, M.D.
President, Fox Chase Cancer Center

Patricia Harsche
Associate Administrator
Fox Chase Cancer Center

cc: Darrell Q. Brown, Ph.D.
Dorris W. Groetzinger
Nancy D. Hammond, M.S.
Philip J. Moldofsky, M.D.

03434/