

Spirit Intellect Purpose

Office of the Dean College of Arts and Sciences

MMSBL

June 13, 2007

LAT U.S. Nuclear Regulatory Commission Region I 475 Allendale Road King of Prussia, PA 19406-1415

030 19153

RE: Amendment to NRC License N. 37-01753-03

We request an amendment of NRC License 37-01753-03, Docket 030-19153 for the Saint Joseph's University Department of Biology. Specifically, we request a change in RSO and the addition of a new user. We are classified as an educational, non-profit institution according to 10 CFR 170.11.A4, and are therefore fee exempt, category Exempt 3M.

The person who may be contacted concerning this renewal application is Dr. Julia Lee, who is to be the new RSO. She may be reached by phone at (610)660-3439, or via e-mail at jlee04@sju.edu. Thank you for your attention in this matter.

Sincerely,

William Mager William Madges, Ph.D.

Dean, College of Arts & Sciences

Saint Joseph's University

Request for amendment to license

NRC License Number 37-01753-03 Docket Number: 030-19153 RSO Michael P. McCann; (610) 660-1823 mmccann@sju.edu

ADDITIONS, DELETIONS, AND OTHER CHANGES:

FORM NRC 313

Item 7. Change Radiation Safety Officer from Michael P. McCann Ph.D. to: Julia Y. Lee, Ph.D Assistant Professor of Biology

Dr. Julia Lee's Training and Experience:

I received initial training at the University of Pennsylvania in 1995 with the Environmental Health and Radiation Safety (ERHS) program. Annually from 1995 - 2006, I updated my training via online training courses; this was required for all personnel in laboratories using radioactive isotopes at Penn. Training included safe use and storage of radioactive materials, long-term storage of radioactive waste and swipe monitoring of work surfaces for contamination. I have worked with H3, P32, and S35.

From 2003 - 2006, I served as the point person for radiation safety in the laboratory of F. Brad Johnson at Penn. My responsibilities included weekly monitoring of radioactive use, taking quarterly inventories of isotopes, tracking disposal, and maintaining receipt and usage logs. The Johnson lab consistently passed unannounced inspections.

Item 8. Add: Dr. Mark Reynolds
Assistant Professor of Chemistry

Dr. Mark Reynold's Training and Experience:

I took and passed the University of Wisconsin radiation safety training class on 1-11-1994. I was an Authorized Radiation User in the J. Burstyn lab from 1994 to 1999. I used 32P for 5 years in that lab and was the radiation safety officer for 3 of those years. I conducted the wipe tests, disposals, monitoring of shipments of material upon receipt, etc.

Item 10. Add: "Use of dosimetry program for users of 32P. Dosimetry (lab coat badge and finger ring) will be required for users working with 32P in the facility."

Item 12. Exempt 3M

	receipt of your letter/application dated
includes an administrative r	, and to inform you that the initial processing which eview has been performed.
	ative omissions. Your application was assigned to a se note that the technical review may identify additional litional information.
Please provide to this off	fice within 30 days of your receipt of this card
	een forwarded to our License Fee & Accounts Receivable u separately if there is a fee issue involved.
Your action has been assign When calling to inquire abo You may call us on (610) 33	ned Mail Control Number 140682. ut this action, please refer to this control number. 37-5398, or 337-5260.
NRC FORM 532 (RI) (6-96)	Sincerely, Licensing Assistance Team Leader

•