FAX NO. :



University of Medicine & Dentistry of New Jersey

Office of Research and Sponsored Programs

February 4, 2009

Division of Nuclear Materials Safety US Nuclear Regulatory Commission Region I Office 475 Allendale Road King of Prussia, PA 19406-1415

P-7

ATTENTION: Licensing Assistance Team

RE: Addition of Authorized User License No. 29-20876-01; Docket No. 030-21288 Mail Control No. 143173

Dear Sir/Madam:

Per Mr. Thomas Thompson's request in his email of February 2, 2009, please see below the information regarding training and experience of two new users pending the NRC approval, Dimitri Pestov, Ph.D. Assistant Professor, Department of Cell Biology and John Pastorino, Ph.D., Assistant Professor, Department of Molecular Biology. They will be using the radioisotopes listed in Item 11.A. for Items 6.A. through 6.I.

As shown in the attached table, Professors Pestov and Pastorino have extensive experience and training in handling tracer levels of radioactive materials. Since they both joined our institution recently, they will attend the UMDNJ-SOM training sessions to refresh their formal training and to acquaint them with the institutional procedures and practices.

If you have questions and/or need additional information, please contact me (856-566-6066, voojh@umdnj.cdu).

Thank you.

Sincerely yours,

er he Ani

Jeong-Sook H. Yoo, Ph.D., Director Office of Research and Sponsored Programs

C: Carl E. Hock, Ph.D., Associate Dean for Research Venkata S.V. Prasad Neti, Ph.D., Acting Radiation Safety Officer

143173

40 East Laurel Road, Suite 1040, Stratford, NJ 08084 • Phone: 856-566-6075/6066 • Fax: 856-566-6299 • som.umdnj.edu/research

FROM 🦨

FAX NO. :

Page 2

Name	Trained	Year	Radioisotopes Used	Max Activity (mCi)
Dimitri Pestov	University of Illinois, Chicago	1990-2007	32P, 33P, 35S, 3H	5
John Pastorino	Thomas Jefferson University	1998-2007	С¹⁴, 3Н	1