

Johnson & Johnson
PHARMACEUTICAL RESEARCH
& DEVELOPMENT, L.L.C.

Br. 2

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Exton, PA 19341
Phone 610.458.8959, Fax 610.458.8249

May 16, 2006

U. S. Nuclear Regulatory Commission
Region 1, Attn: Bryan Parker
475 Allendale Road
King of Prussia, PA 19406-1415

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REGION 1
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Subject: Amendment to Materials License # 37-30182-01

Dear Mr. Parker

We request to amend the Radioactive Materials License # 37-30182-01 for Johnson Pharmaceutical Research & Development, L.L.C. located in Exton PA. The purpose of this proposed amendment is to modify section 11A by adding two Principal Radiation Users. The Scientists for proposal are Dr Mathew Olson and Dr. Bruce Grasberger. PRD would also like to remove Carl Manthey from its License

Dr Oslon has over 18 years experience working with radioactive materials at his previous employers (Wyeth, Wayne State University, University of Colorado, Michigan State University). At these locations he has worked mCi activities with the following isotopes; P-32, P-33, C-14, H-3 and I-125. At the Exton facility he intends to work with P-32, P-33, H-3, C-14, and I-125 in the mCi range

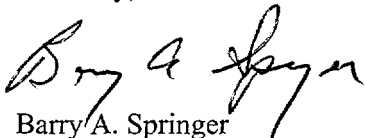
Dr Bruce Grasberger has over 8 years of radioactive work experience at his previous employers (NIH, John Hopkins University, and 3 Dimensional Pharmaceuticals). He has worked with mCi activities of I-125, P-32, S-35 and H-12. At the Exton facility he intends to work with mCi quantities of P-33, P-32, and H-3.

Both of these Employees have completed PRD's New User Radiation Training and will participate in the company's dosimetry program. All radiation protocols will be submitted reviewed and approved by Exton's RSO, Kevin Turner

Carl Manthey has stated that he is no longer working with radioactive material and requests to be removed from the license.

Should you have any questions, please contact the RSO, Kevin Turner (610) 458-6053

Sincerely,



Barry A. Springer
Vice President of Enabling Technologies

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NMOS/ROMI MATERIALS-002