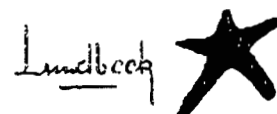


Lundbeck Research USA, Inc.
215 College Road
Paramus, NJ 07652

Tel: 201-261-1331
Fax: 201-261-0623 www.lundbeckresearch.us



Q-9

MS-16

June 6, 2005

Thomas K. Thompson
Senior Health Physicist
Commercial and R&D Branch
Division of Nuclear Materials Safety
US Nuclear Regulatory Commission, Region I
475 Allendale Road
King of Prussia, PA 19406-1415

Subject: License Amendment Application
Byproduct Material License No.: 29-28169-01, Mail Control No. 136742

03030473

Dear Mr. Thompson:

In response to your letter dated May 20, 2005 requesting additional information, herein find our response.

Margaret Durkin, an authorized user, has recently departed from our organization. Please remove her from our materials license. There have been no additional personnel working in our radiation safety program within the last 18 months.

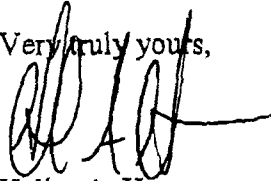
In letters dated September 1, 2004 and January 14, 2004, we provide information on changes to our facilities. In March 2005 we opened an additional facility (September letter), in which licensed activities will occur. This facility is located in an office park, in Ramsey, New Jersey. The type of usage will be the same as in our current Paramus facility: research and development to include animal studies. The Ramsey facility currently has a liquid scintillation counter, and portable survey meters (sodium iodide as well as Geiger-Muller) which will be available for analysis of package and room survey swipes for removable contamination. At present, licensed activities in our Ramsey facility have not yet begun.

136742
NMSS/RGNI MATERIALS-002

T. Thompson
US Nuclear Regulatory Commission

If you need further information please feel free to contact me at 201.350.0119.

Very truly yours,

A handwritten signature in black ink, appearing to read 'Halim A. Hasan', with a horizontal line extending to the right.

Halim A. Hasan
Radiation Safety Officer
Lundbeck Research USA, Inc.