

Br 2 10 NOV - PM 12: 18

October 27, 2010

U.S. Nuclear Regulatory Commission, Region I Commercial and R&D Branch Division of Nuclear Materials Safety 475 Allendale Road King of Prussia, PA 19406-1415

## RE: Amendment Request to Change Kansas City, MO, Radiation Safety Officer IBA Molecular North America, Inc, NRC RAM License 45-25221-05

Attention Materials Licensing:

Please amend the above referenced license to change the Radiation Safety Officer to Michael Roberts. Mr. Roberts is listed as an authorized user in License Condition 11 of this materials license, and is also listed as an authorized nuclear pharmacist on IBA Molecular materials license number 45-25221-01MD.

In addition to meeting the NRC's training and experience requirements to be listed as an authorized nuclear pharmacist on a materials license, Mr. Roberts has been an authorized user and authorized nuclear pharmacist with IBA Molecular for over one and a half years. Mr. Roberts has also attended a 24-hour Radiation Safety Officer Training Program (certificate enclosed).

We appreciate your assistance with this transaction. If any additional information is needed, please contact me at (424) 206-2480 or my assistant, Jim Kostka, RAM License Administrator, at (202) 207-5437.

Sincerely,

David W. Pellicciarini, CHP Vice President, Regulatory Affairs and EH&S IBA Molecular North America, Inc.

cc: Brad Richardson, Kansas City Site RSO Michael Roberts, AU/ANP Jim Kostka, RAM License Administrator



## NMSS/RGN1 MATERIALS-002

IBA Molecular 21000 Atlantic Blvd., Suite 730 | Dulles, VA 20166 | Toll Free : 1 877 334 3673 | Tel: + 703 787 7900 | Fax: + 571 434 0330 | www.iba-molecular.com



THIS CERTIFIES THAT:

## **Michael Roberts**

IBA Molecular North America, Inc. HAS SUCCESSFULLY COMPLETED THE COURSE ENTITLED:

## "Radiation Safety Officers Training Program"

March 15-17, 2010 Held in RIO® Grande Radiological Physics, LLC, Training Center, Albuquerque, NM

This course provides 24-hours of category "A" continuing education credits for Radiation Safety Officers Training Program in compliance with the requirements of the American Society of Radiologic Technologists, Department of Education. Reference No. NMZ0182001.

R

David Hunter

David Hunter, MSc., DABR Certified Medical Nuclear Physicist American Board of Radiology Rio® Grande Radiological Physics Group, LLC