Johnson Johnson

PHARMACEUTICAL RESEARCH
& DEVELOPMENT, L.L.C.

665 Stockton Drive Exton, PA 19341 Phone 610.458.8959, Fax 610.458.8249

January 2, 2008

P-7

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

Subject:

Change in RSO designation for Johnson and Johnson PRD (3-

Dimensional Pharmaceuticals Inc.)

PA License # 37-30182-01

03033701

Dear Ms. Modes,

We request to change the RSO designee for our Johnson and Johnson PRD (formerly 3-Dimensional Pharmaceuticals, Inc.) facility located in Exton, Pennsylvania from Kevin Turner to Steven L. DiDomenico . Kevin Turner will be will be transferring to another Johnson & Johnson facility in 2008. Mr. DiDomenico is a full-time Radiation Safety Specialist who is currently the RSO for Johnson & Johnson Centocor facility in Radnor. He has over 10 years of educational and work experience in administering radiation safety programs. Mr. DiDomenico is also a member of the Health Physics Society. Enclosed is a copy of Steven L. DiDomenico's CV

We also request you remove Jason Van Buren's name from the License. He is no longer a Johnson & Johnson employee

Sincerely,

Barry Springer

Vice President, Enabling Technologies

CURRICULUM VITAE

Employee Name	Steven L. DiDomenico	
	145 King of Prussia Road	
Office Address	Radnor, Pa 19087	
Telephone ::	610-889-4672	
Fax	610-240-4067	
E-mail / 沙水*::选头	sdidomen@cntus.jnj.com	
Home Address		
Telephone: 4 Telephone		

Year(s)	Degree obtained and University, College or Technical School		
2004	Almeda University		
	Bachelor of Arts in Liberal Arts, Almeda University, Boise, ID		
1986	West Chester University		
	Environmental Science		
1981-1990	Delaware County Community College		
1981	Marple Newtown High School		
	Newtown Square, PA		

Year	Certification/ License Title and Number (as applicable)	
2004 to Present	PEMA Radiological Assistance Member	
	Pennsylvania State Radiological Emergency Team Member	
2002 to present	American Society for Quality-ISO 14001 (Certified)	
1995	Harvard School of Public Health	
	Occupational and Environmental Radiation Protection (Certified)	
1993	Alexander Corporation	
	NRC Federal Regulations "10 CFR parts 19 and 20" Standards for Protection Against Radiation" (Certified)	
1991 to present	OSHA 40 Hour HAZMAT Spill (Certified)	
1995 to present	American Red Cross	
	First Aid and CPR (Certified)	
1985	Limerick Nuclear Power Plant	
	Formal Radiation Safety and Nuclear Power Plant Emergency Response (Certified)	

Year(s)	Position Title/Company/Location Responsibilities		
February 1995 - Present	Radiation Safety Officer Manage, supervise and implement all a	Centocor Inc. aspects of the day-to-day radiation	Malvern, PA
	Experienced user for the following isoto In-111, Cs-137, C-14, I-129, C11, F18 a Ray diffraction units, mail scan equipme	pes, I-125, I-131, P-32, P-33, S-3 and Y-88. In addition, manage and	35, H-3, S-35, Tc-99m d monitor the use of X

Year(s) July 1983 to February 1995	Position Title/Company/Location Responsibilities			
	Assistant Radiation Safety Officer	Centocor Inc.	Malvern, PA	
	Management of the daily operations of the Radiation Safety Office and overall program. Consistently maintaining full compliance with the Nuclear Regulatory Commission and State regulations/requirements with emphasis on the safe use of radioactive materials and the ALARA program. Implement new regulatory requirements and establish Standard Operating Procedures to comply with state and federal regulations as well as GPM's. Preparation and submission of all license corrections, renewals and amendments.			
July 1983 to January 1984	Research and Development Animal Lab Te	chnician		
	Responsible for the research and developme In addition to sterile animal husbandry, ad and analysis production scale tapping of acitic and certified in the use of sterile technique, reused in the manufacturing of Enzyme-immuno kits. Instrumental in the development and p technique using the packed bed column method	ded job responsibilities incluses and injection of production esponsible for the production and Radio-immuno assays roduction of solid phase an	ded tumor removal n cell lines. Trained n of sterile solutions for diagnostic tests	
February 2004 to Present	Provide radiation safety consultation and train companies.	ing for several area biotech	and pharmaceutical	

Professional Memberships/Societies (Begin with most recent)		
Year(s) Position Held/Name of Association/Society		
	Health Physics Society	