

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION I 475 ALLENDALE ROAD KING OF PRUSSIA, PENNSYLVANIA 19406-1415

May 7, 2002

License Nos. 29-00

Docket Nos. 03005222 03033066 Control Nos. 131392 131393 los. 29-00139-02 29-00139-08

Michael J. Vala, C.H.P. Radiation Safety Officer and Manager, EHS E. R. Squibb & Sons 311 Pennington-Rocky Hill Road Mail Stop HW8T-1.12 Pennington, NJ 08534-2130

SUBJECT: E. R. SQUIBB & SONS, ISSUANCE OF LICENSE AMENDMENT AND TERMINATION, CONTROL NOS. 131392 AND 131393

Dear Mr. Vala:

This refers to your license amendment and termination requests. Enclosed with this letter are the amended broad scope license and terminated irradiator license.

Please review the enclosed documents carefully and be sure that you understand and fully implement all the conditions incorporated into the amended license. If there are any errors or questions, please notify the U.S. Nuclear Regulatory Commission, Region I Office, Licensing Assistance Team, (610) 337-5239, so that we can provide appropriate corrections and answers.

In accordance with 10 CFR 2.790, a copy of this letter will be placed in the NRC Public Document Room and will be accessible from the NRC Web site at http://www.nrc.gov/reading-rm.html.

Thank you for your cooperation.

Sincerely,

Original signed by Elizabeth Ullrich

Betsy Ullrich Senior Health Physicist Nuclear Materials Safety Branch 2 Division of Nuclear Materials Safety

Enclosures: Amendment No. 103 for License No. 29-00139-02 Amendment No. 5 for License No. 29-00139-08 M. Vala E. R. Squibb & Sons

DOCUMENT NAME: C:\ORPCheckout\FileNET\ML021270165.wpd <u>To receive a copy of this document, indicate in the box: "C" = Copy w/o attach/encl</u> "E" = Copy w/ attach/encl "N" = No copy

OFFICE	DNMS/RI	Ν	DNMS/RI	Ν	DNMS/RI		
NAME	KModesEXUforKAD		EUllrich/EXU				
DATE	DATE 5/7/2002		5/7/2002				

OFFICIAL RECORD COPY

NRC	FORM 374 U.S	U.S. NUCLEAR REGULATORY COMMISSION				PAGE <u>1</u> OF <u>8</u> PAGES Amendment No. 103			
	MATERIALS LICENSE								
of Fe hered source delive shall appli	Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.								
	Licensee			In accordance w	ith t	he letter dated			
				April 24, 2002,					
1. E	. R. Squibb & Sons, Inc.					00139-02 is amended in			
	11 Pennington-Rocky Hill Road Iail Stop HW8T-1.12	J	EARR	its entirety to rea					
2. 3	11 Pennington-Rocky Hill Road	1		4. Expiration date S	<u> </u>	· · · · · · · · · · · · · · · · · · ·			
				5. Docket No. 030	-052	222			
P	ennington, New Jersey 08534-2130			Reference No.	3				
6.	Byproduct, source, and/or special nuclear material	7.	Chemical and/o	r physical form	8.	Maximum amount that licensee may possess at any one time under this license			
A.	Any byproduct material with atomic numbers 1 through 83, except Strontium 90	Α.	Any	and a state	A.	100 millicuries per radionuclide and 2 curies total			
В.	Hydrogen 3	В.	Any	Bark .	В.	150 curies			
C.	Carbon 14	C.	Any	14	C.	20 curies			
D.	Strontium 90	D.	Any	6	D.	2 millicuries			
Ε.	Technetium 99m	Е.	Any	XX	Ε.	750 millicuries			
F.	Any byproduct material with atomic numbers 84 through 103	F.	Any		F.	1 millicurie			
G.	Nickel 63	G.	Foil or plated registered eit U.S. Nuclear Commission 10 CFR 32.2 Agreement S	ther with the Regulatory under 10 or with an	G.	No single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State			
H.	Any byproduct material with atomic numbers 1 through 83, except Strontium 90	H.	Any		H.	200 millicuries per radionuclide and 6 curies total			

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	MATERIALS LICE SUPPLEMENTARY S	-		Docket or Refe 030-05222		e Number
				Amendmer	nt N	o. 103
	roduct, source, and/or special ear material	7.	Chemical and/or physic	al form	8.	Maximum amount that licensee may possess at any one time under this license
I. Hyd	Irogen 3	I.	Any		I.	7 curies
J. Car	bon 14	J.	Any		J.	5 curies
K. Pho	osphorus 33	K.	Any R REC	iu,	K.	1 curie
L. Sulf	fur 35	Ľ	Any	4,	L.	10 curies
M. Iodi	ne 125	M.	Any		Μ.	500 millicuries
N. Nicł	<el 63<="" td=""><td>N. June</td><td>Foil or plated source registered either with U.S. Nuclear Regult Commission under 10 CFR 32.210 or ward Agreement State</td><td>th the latory</td><td>N.</td><td>No single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State</td></el>	N. June	Foil or plated source registered either with U.S. Nuclear Regult Commission under 10 CFR 32.210 or ward Agreement State	th the latory	N.	No single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State
ator	v byproduct material with mic numbers 1 through 83, ept, Strontium 90	0.	Any		Ο.	200 millicuries per radionuclide and 6 curies total
P. Hyd	Irogen 3	Ρ.	Any	and and a	Ρ.	500 millicuries
Q. Car	bon 14	Q.	Any	1 4	Q.	500 millicuries
R. Sulf	fur 35	R.	Any	×	R.	300 millicuries
S. Cal	cium 45	S.	Any		S.	300 millicuries
T. Nicł	<el 63<="" td=""><td>Τ.</td><td>Foil or plated source registered either wind U.S. Nuclear Regular Commission under 10 CFR 32.210 or ward Agreement State</td><td>th the latory</td><td>Т.</td><td>No single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State</td></el>	Τ.	Foil or plated source registered either wind U.S. Nuclear Regular Commission under 10 CFR 32.210 or ward Agreement State	th the latory	Т.	No single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State
ator	v byproduct material with mic numbers 1 through 83, ept Strontium 90	U.	Any		U.	10 millicuries per radionuclide and 1 curie total

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6. Byproduct, source, and/or nuclear material	special 7.	Chemical and/or physic	cal form 8.	Maximum amount that licensee may possess at any one time under this license
V. Hydrogen 3	V	Any	V.	100 millicuries
W. Carbon 14	W	Any	W.	100 millicuries
X. Sulfur 35	X	Any R REC	<i>и</i> , х.	300 millicuries
Y. Phosphorous 32	SCY.	Any	A Y.	100 millicuries
Z. Phosphorous 33	🔶 Z. /	Any	Ζ.	200 millicuries
AA. Iodine 125	2 AA.	Any	AA	. 50 millicuries
BB. Nickel 63 CC. Cesium 137	BB.	registered either U.S. Nuclear Re Commission und 10 CFR 32.210 Agreement State	y with the egulatory der or with an e (J.L. CC associates	the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State
and E. Research and develo	checking of the lid pment as defined nd distribution of ra	censee's instrumen in 10 CFR 30.4; an	nts. nimal studies.	animal studies; and calibration

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			•					
H. t	throu	30.	search and development as defined in 10 CFR 4; animal studies; and calibration and checking					
G	мт		he licensee's instruments. atible gas chromatography devices that have					
G., I	IN., I	been registered either with the U.S. Nuc						
		10 CFR 32.210 or with an Agreement St	ate and have been distributed in accordance					
			specific license authorizing distribution to					
		possess, and use the devices.	nmission or Agreement State license to receive,					
CC.		irradiation of materials in self-shielded irradiator devic						
		lear Regulatory Commission under 10 CFR 32.210 or ributed in accordance with a Commission or Agreeme						
		ersons specifically authorized by a Commission or Ag						
		the devices.						
		CONDITIONS	C C					
		\geq \leq \leq \sim (
10.	A.	Licensed material in Items 6.A. through 6.G. may onl One Squibb Drive, New Brunswick, New Jersey.	y be used at the licensee's facilities located at					
	В.	Licensed material in Items 6.H. through 6.N. and 6.C located at Route 206 and Provinceline Road, Lawren						
	C.	Licensed material in Items 6.0. through 6.T. may only 311 Pennington-Rocky Hill Road, Pennington, New J						
	D.	Licensed material in Items 6.U. through 6.BB. may or	No. 1					
		Three Hamilton Health Place, Hamilton, New Jersey.						
11.	A.	Licensed material shall be used by, or under the super licensee's Radiation Safety Committee.	ervision of, individuals designated by the					
	В.	The Radiation Safety Officer for this license is Michae	el J. Vala, CHP.					
12.	12. The licensee shall not use licensed material in or on human beings except as provided otherwise by specific condition of this license.							
13.	 The licensee shall not use licensed material in field applications where it is released except as provided otherwise by specific condition of this license. 							

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	xperime onsumpt	ntal animals administered licensed materials or t tion.	heir products shall not be used for human				
pursua	ant to 10	e does not authorize commercial distribution of lid) CFR Part 31 or equivalent regulations of any Aguant to 10 CFR 30.14 through 30.20 inclusive, or	preement State or to persons exempt from				
16.Thi	s licens	e does not authorize commercial distribution of li	censed material.				
17.A.	interv	ed sources shall be tested for leakage and/or cor vals specified in the certificate of registration issu r 10 CFR 32.210 or under equivalent regulations	ed by the U.S. Nuclear Regulatory Commission				
B	. Notw partic	rithstanding Paragraph A of this Condition, sealed cles shall be tested for leakage and/or contamination	d sources designed to primarily emit alpha tion at intervals not to exceed 3 months.				
С		Each sealed source fabricated by the licensee shall be inspected and tested for construction defects, leakage, and contamination prior to any use or transfer as a sealed source.					
D	. In the absence of a certificate from a transferor indicating that a leak test has been made within the intervals specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission under 10 CFR 32.210 or under equivalent regulations of an Agreement State, prior to the transfer, a sealed source received from another person shall not be put into use until tested and the test results received.						
E.	gas;	ed sources need not be tested if they contain only or the half-life of the isotope is 30 days or less; o and/or gamma-emitting material or not more that	r they contain not more than 100 microcuries of				
F.	are re	ed sources need not be tested if they are in stora emoved from storage for use or transferred to an equired leak test interval, they shall be tested bef of for a period of more than 10 years without beir	other person and have not been tested within fore use or transfer. No sealed source shall be				
G	radio (185 Regu imme	eak test shall be capable of detecting the present active material on the test sample. If the test revulation becquerels) or more of removable contamination alatory Commission in accordance with 10 CFR 3 rediately from service and decontaminated, repair mission regulations.	veals the presence of 0.005 microcurie a, a report shall be filed with the U.S. Nuclear 0.50(c)(2), and the source shall be removed				

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	H.	perfo Com	s for leakage and/or contamination, including leal ormed by the licensee or by other persons specific mission or an Agreement State to perform such s	cally licensed by the U.S. Nuclear Regulatory services.						
18.	18. Sealed sources or detector cells containing licensed material shall not be opened or sources removed from source holders by the licensee.									
19.	U.S	. Nuc	see shall conduct a physical inventory every six n lear Regulatory Commission, to account for all se ed under the license.							
20.	20. The licensee shall not repair, remove, replace, or alter any of the following: electrical and mechanical systems that control source or shielding movement, the irradiator's shielding or sealed source, safety interlocks, or any component that may affect safe operation of the irradiator. These activities shall be performed by a person specifically licensed by the U.S. Nuclear Regulatory Commission or an Agreement State to perform such services.									
21.			J. L. Shepherd and Associates, Mark I or Model a see shall:	81-22, cesium-137 irradiator installed and used,						
	A. Permit the use of the irradiator only when a calibrated and operable radiation survey meter or room monitor is available; and									
	B.		nit the irradiator door to be opened only after the the source has returned to its safe storage position							
	C.	Have	e room monitors installed that will:	×						
		 (i) Operate at all times when the irradiator is in use; and (ii) Activate a visible and audible alarm when radiation exceeds 2 millirems per hour; and (iii) Detect any radiation leaking from the irradiator door; and (iv) Be visible to the irradiator user when the user is next to the irradiator; or 								
	D.	D. If a room monitor is not installed, have available a calibrated and operable survey meter which will be used to:								
		 (i) Determine the radiation level at the irradiator door when the door is closed; and (ii) Check for any increase in radiation levels each time the irradiator door is opened. 								

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	E.	licensee immedia	mal radiation levels or any malfunctions of the e shall cease using the irradiator, restrict acces ately notify the Radiation Safety Officer, and so Parts 20, 21 or 30.	ss to the area housing the irradiator,			
	F.			by the manufacturer or other persons Commission or an Agreement State to perform			
22.A	A. Detector cells containing a titanium tritide foil or a scandium tritide foil shall only be used in conjunction with a properly operating temperature control mechanism which prevents the foil temperatures from exceeding that specified in the certificate of registration referred to in 10 CFR 32.210.						
	В.	When ir the outs		e foil or a scandium tritide foil shall be vented to			
			s authorized to hold rad <mark>ioactive</mark> material with a before disposal in ordinary trash, provided:	a physical half-life of less than 120 days for			
	A.	Waste t	o be disposed of in this manner shall be held f	for decay a minimum of ten half-lives.			
	B.	appropr determi	disposal as ordinary trash, the waste shall be s iate survey instrument set on its most sensitive ne that its radioactivity cannot be distinguished d or obliterated.				
	C.	years. placed i the dose	d of each such disposal permitted under this L The record must include the date of disposal, t n storage, the radionuclides disposed, the sur- e rate measured at the surface of each waste ed the disposal.	the date on which the byproduct material was vey instrument used, the background dose rate,			
24.	24. The licensee shall submit a revised Decommissioning Funding Plan that includes all licensed locations and activities, by March 1, 2003 or ninety days following completion of the decommissioning of building 124 at the New Brunswick, New Jersey location, whichever occurs earlier. The Decommissioning Funding Plan shall be sent to the Director, Division of Nuclear Materials Safety, Region I Office referenced in Appendix D of 10 CFR Part 20.						
25.			e may transport licensed material in accordanc and Transportation of Radioactive Material."	e with the provisions of 10 CFR Part 71,			

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 any enclosures, listed below. The U.S. Nuclei the statements, representations and procedur more restrictive than the regulations. A. Letter dated March 23, 1992 B. Letter dated May 8, 1992 C. Letter dated February 17, 1994 D. Letter dated June 20, 1994 E. Application dated February 18, 1997 F. Letter dated August 26, 1997 G. Letter dated August 29, 1997 H. Letter dated October 15, 1997 I. Letter dated August 19, 1998 J. Letter dated March 15, 2001 L. Letter dated May 15, 2001 M. Letter dated October 2, 2001 O. Letter dated October 15, 2001 R. Letter dated November 16, 2001 R. Letter dated December 14, 2001 R. Letter dated January 22, 2002 			ons, and pro ar Regulato es in the lic	plan				
				S. Nuclear Regulatory Commission				
Dat	e <u>May</u>	6, 2002	By Eli	zabeth Ullrich				
			Nu Re	uclear Materials Safety Branch 2 egion I ng of Prussia, Pennsylvania 19406				