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Via Four Page Fax to 610-337-5269

MS 16

0-8

January 25, 2007

Shirley Xu
U.S. Nuclear Regulatory Commission
Division of Nuclear Materials Safety
Region I
475 Allendale Road
King of Prussia, PA 19406

03003320

Reference:

Radioactive Materials License No. 45-05594-01

Mail Control Number 139749 /39747

Dear Ms. Xu:

Thank you for your help in completing the amendment mentioned above. Please find attached additional information concerning John Morrison, M.D. who was preceptor for David Grayson, M.D. We would like to change our amendment request to add David Grayson, M.D. for medical uses identified in 10 CFR 35.100 and 35.200 only. This change was verbally confirmed with Ms. Jana Miller, Radiation Safety Officer for Rockingham Memorial Hospital this morning.

Please contact me if you have any questions or concerns at 757-410-9051.

Sincerely,

Roy F. Heltzel, Jr. Health Physicist

c: Jana Miller, Radiation Safety Officer Rockingham Memorial Hospital

139747

KM88/RGNI MATERIALS-002

JAN-12-2007 10:30 FROM:

TO:757 410 9052

P.2/3

01/18/2007 17:25 2102924964

759 MDTS TRAINING

PAGE 02



DEPARTMENT OF THE AIR FORCE

Wiford Hall Medical Center 2200 BERGQUIST DRIVE, SUITE 1 LACKLAND AIR FORCE BASE, TEXAS 78236-8300

10 January 2007

MEMORANDUM FOR Ms. Jana Miller
Radiation Safety Officer
Rockingham Memorial Hospital

FROM: 759MDTS/MTRP

SUBJECT: Authorized Users of Radioactive Material

- 1. Colonel (Dr.) John Morrison was authorized by the Radiation Safety Committee of Wilford Hall Medical Center to be an Authorized User of Radioactive Materials at its July meeting in 1994. He maintained this approval as Chief of Nuclear Medicine Service until his retirement in 2006.
- 2. The 59th Medical Wing at Wilford Hall is permitted to acquire, use, store, and dispose of radioactive material under the authority of the U.S. Air Force Master Materials License from the U.S. Nuclear Regulatory Commission. As a Broad Scope Medical Permitee, privileges as an Authorized User are issued directly by the Radiation Safety Committee. Therefore, individuals are not listed on the permit.
- 3. For information regarding authorized users at Brooke Army Medical Center at Fort Sam Houston, I suggest you contact Captain Walkingstick at 210-295-2411. Please contact me at 210-292-2201 with any further questions.

D. NICHOLAS SCHAAF, Maj, USAF, BSC Medical Physics Flight Commander Radiation Safety Officer

Attachments RAM Permit

TO:757 410 9052

P.3/3

JAN-12-2007 10:30 FROM: 01/10/2007 17:25

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759 MDTS TRAINING

PAGE 03

RA	DIOACTIVE MATERIAL P USAF RADIOISOTOPE COMMITT			Page 1 of 4
applicant, permission is hereby gran the purpose and at the places listed t Radioisotope Committee.	AFT 40-201, Managing Radioscilve Mate and to receive, possess, transfer and stor below. This document is not a valid per	risk in the USAF, re redicoctive mate mit unless it is enda	rials listed below, racd by a represen	and to use this material for matter of the USAF
1. ORGANIZATION		2. PERMY NO.		S, AMENOWENT NO.
59 MDW/CC (ATTN: RAD SAFETY-MTRP)		TX-02682-03/00AFP 0		
PEPPERELL ST (MRI SITE II RM BU-31)				
LACKLAND AFB TX 78236-5300		4. EXPIRATION DATE 31 Aug 2011		
		S. DOCKET NO.		
		030-03259	•	
6. PERMIT ASO:		7. ALTERNATE PERMIT RSO;		
SCHAAF, DAVID N.		WINTER, I		
8. RADIOACTIVE MATERIAL (Element and Nass Numbers)	9. CHEMICAL/PHYSICAL FORM (NSN: (* Denotes essied sources)	or Model Number)		
A. Any byproduct or accelerator produced material with atomic numbers 3 thru 83	A. Any		A. As moded, source, 250 c	not to exceed 20 curies pe curies total
B. Hydrogen-3	B. Any		B. 100 milliour	leh
C. Ceslum-137	C. Any		C. 500 millicuries	
D. Any accelerator produced mutatial with atomic numbers 3 thru 83, except Xenon-127	D. Any IND or FDA approved radiopharmaceutical		D. As needed, not to exceed 2 curies per source, 100 curies total	
E. Any accelerator produced material with atomic numbers 3 thru 83, except Xenon-127	E. Any		E. 100 millionries per source, not to exceed 1 curio cotal	
F. Any accelerator produced diagnostic calibration standard	F. Any		F. 15 milliourle 600 milliouri	s per source, not to excee es total
	**			
H. Cobalt-57	 H. SS&DR No. TX-1153-S-101-S (International Isotopes Idaho, Inc., BM01- 10) 		H. 25 milliourie exceed 1 our	os per source, not to ie total
i. Cobait-57	* I. Model 10-100-23-2		l. 95 microcuri	25
I. Coball-57	 J. SS&DR No. TX-1153-S-802-S (International Isotopes Idaho, Inc., Model BM06-57) 		I. 15 milliouries, not to exceed I curis total	
C. Indine-125	* K. SS&DR No. IL-1074-S-101-S (Bard Brachytherapy Inc., Model STM 1251)		K. 15 milliourie	es per source, not to
L. Iodine-125	* L. SS&DR No. NR-460-S-926-S (3M Hicelity Physics Services, Model 6711)			ies per source, not to
M, Iridium-192	* M. SS&DR No. NR-0187-S-101-S (Best Medical International, Inc., Model 81-01 Series)		M. 100 milheur excesd 1 curi	ics per source, not to ic total
N. Paladium-103	* O. SS&DR No. GA-0645-S-10 (Theragenics Corp., TheraSe		O. 100 milliour exceed 1 our	ica per source, not to
O. Sadium-22	* N. SS&DR No. CA-0405-S-106 (Isotope Products Lab, Mode	5-5	N. 95 mlarocur	es
11. AUTHORIZED USE A. Medical use; research and devale B. Medical use; research and devale C. Medical use; research and devale D. Medical use; research and devale E. Research and development; anine F. Calibration G. Used in blood tradiator CIS-US H. Calibration Calibration	opment opment opment nal studies			

AF Form 1756, May 85

GAN-12-2007 10:34 FROM:

TO:757 410 9052

P.1/1

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759 MDTS TRAINING

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DEPARTMENT OF THE AIR FORCE HEADQUARTERS UNITED STATES AIR FORCE WASHINGTON DC

24 Aug 2006

MEMORANDUM FOR 59 MDW/GC
719 MDTS/MTRP
IN TURN

FROM: AFMOA/SGPR 110 Luko Avenue, Room 405 Bolling AFB DC 20032-7050

SUBJECT: Permit Renswal Request (28 Oct 2004), USAF Radioactive Material Permit No. TX-02682-02/10AFP,
Docket No. 030-01225

To the Permit RSO: Please make a copy for your files.

We have received your permit tenewal application dated 28 Oct 2004. Attached is the renewed USAF Radioactive Material Permit No. TX-02682-03/00AFF amended in its endrety. Maj David N. Schaaf is RIC approved to be the Permit Radiation Safety Officer. Lt David S. Winter, Capt Craig D. Sutton, and Dr. Cindy L. Elmore are RIC approved to be the Alternate Permit Radiation Safety Officers. Carefully review this purmit to ensure that it lists the radioactive materials, authorized uses, and that you understand all permit conditions. Should you have any questions or note any apparent differences in source authorization, radionuclide, form, quantity, or use, call us immediately at the contact information provided below. The inspection category for this permit is 02110, the inspection frequency for this permit is every 1 year, and this permit expires 31 Aug 2011.

Reference permit No. TX-02682-03/00AFP, Docket No. 030-03259 on all correspondences. If you have any questions, then please contact mo at DSN 297-4309; B-Mail: rehert-rodgers-02@pentagon.af.mil or Mr. Fred Hobbs at DSN 297-4300; B-Mail: frederick.bobbs@pentagon.af.mil. Additional contact information: telefax is DSN 754-8089; web page address is https://kx.afma.mil/rad_prot; cell phone for receiving after-duty-hours incident/accident reports is 703-340-0819.

Robert A. Rocigero

ROBERT A. RODOERS, Maj, USAF, BSC
Deputy Chief, Radiation Protection Division
USAF Radioisotope Committee Secretarial
Air Force Medical Operations Agency
Office of the Surgeon General

Attachment:
USAF Radioactive Material Permit No. TX-02682-03/00AFP

cc: HQ AETC/SOFB HQ AFIA/SOI (L4 Col Adams) USNRC, Region IV (Ms. Browder)

R:\Permits\Leckland AFB TX\03003259\C020060814.mf