

HEADQUARTERS DEPARTMENT OF THE ARMY OFFICE OF THE SURGEON GENERAL WASHINGTON 25, D. C.

IN REPLY REFER TO

27 February 1961

Isotopes Branch Division of Licensing and Regulation U. S. Atomic Energy Commission Washington 25, D. C.

Gentlemen:

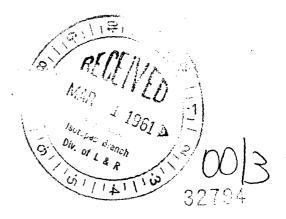
Recommend approval of inclosed application for Byproduct Material License for Third U. S. Army Medical Laboratory, Fort McPherson, Georgia, for 10 millicuries of Iodine 131, .05 millicuries of Cobalt 60 and 1.0 millicuries of Chromium 51.

The radioisotope facilities at Third U. S. Army Medical Laboratory have not been recently surveyed by personnel of the U. S. Army Environmental Hygiene Agency. It has been recommended to the Third U. S. Army Laboratory that a request for a radiological health protection survey be initiated.

Sincerely,

Joh Litcoe M (

Colonel, MC Preventive Medicine Division



orm AEC-313 (5-58)-	ATOMIC ENERGY CONTRACTION FOR BYPRODU	, , , , , , , , , , , , , , , , ,	Form oppreved Budget Bureau No. 38-R027.4
ete only items 1 through 7 upplemental sheets where new ommission, Washington 25, oplication, the applicant wil	and indicate new information or ressary, Item 16 must be complete D. C. Attention: Isotopes Brand I receive an AEC Byproduct Mat equirements contained in Title 10	itial application. If application is changes in the program as reques of on all applications. Mail three c th, Division of Licensing and Reg terial License. An AEC Byproduct D, Code of Federal Regulations, Po	ed in Items 8 through 15. Use opies to: U. S. Atomic Energy ulation. Upon approval of this Material License is issued in
o) NAME AND STREET ADDRESS OF person, etc.) WILLIAM C. BUTZ, M. Third US Army Medic Fort McPherson, Geo	al Laboratory	(b) STREET ADDRESS(ES) AT WHICH BYPR different from 1 (a).) Third US Army Medica Fort McPherson, Geor and U. S. Army Hospital	gia
	· • • •	Fort McPherson, Geor	
DEPARTMENT TO USE BYPRODUCT MA Pathology Departmen		3. PREVIOUS LICENSE NUMBER(S). (If f license, please indicate and give: number. 10-3997-2 (C-61)	
	у		
(a) BYPRODUCT MATERIAL. (Elemen and mass number of each.)	(b) CHEMICAL AND/OR PHYSICAL F	CORM AND MAXIMUM NUMBER OF MILLICUR SSESS AT ANY ONE TIME. (If sealed source aximum octivity per source.)	
. Iodine 131		- 10 millicuries	
. Cobalt 60	B. Cyanocobalamin	a05 millicuries	
. Chromium 51	C. Sodium Chromat	e - 1.0 millicuries	
·			
*			
	t material is in the form of a sealed source,	byproduct material is for ''human use,'' supplet include the make and model number of th	
	-	animals. See attached	Form AEC-313a.
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anduja "sti "		COMPLIANCE	n an

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Form AEC-313 (5-58)			A dilla availance	tal sheets if necessary	Page Two
TYPE OF TRAINING	WHERE T			OF ON THE JOB	FORMAL COURSE (Circle answer)
 Principles and practices of radiation protection 	Oak Ridge Instit Studies, Oak Rid		ear 6 weel	Yes No	(^{Yes}) No
 Radioactivity measurement standardiza tion and monitoring techniques and in 	· Oak Ridge Instit	tute of Nucle		Yes No	(Yes) No
struments. . Mathematics and calculations basic to th use and measurement of radioactivity.	he Oak Ridge Instit	tute of Nucle		Yes No	(Yes) No
I. Biological effects of radiation	Oak Ridge Instit	tute of Nucle	ear 6 weel 6 weel	Yes No	(Yes) No
P. EXPERIENCE WITH RADIATION. (Actua					
131 10 millicuries Of	- · · · · · · · · · · · · · · · · · · ·	of	OF EXPERIENCE		e in techniqu
o 60 0.05 " Oak Ri	ar Studies, Oak Rid idge Institute of 1 es, Oak Ridge, Tem	Nuclear	6 weeks	of using Ra Same as abo	dioisotopes Ve
60 diagnostic Third 131 dosages Ft McI	US Army Medical La Pherson, Georgia	ab, 13	3 months	For medical	
	1				
TYPE OF INSTRUMENTS Includence of monotour for the ortable Survey Meter-	NUMBER RADIATION	SENSITIVITY RANGE (mr/hr)	WINDOW THICKNES (mg/cm ²)	(Monitoring, sur	JSE veying, measuring) ht or health
2612M Simary Scaler - 183B	1 Gamma & B 1 Gamma & B		See catalog N.A.		g for all
ulse Height Analyzer- 1810 " Scintillation Probe-	1	N.A.	N.A.	۲. ۲. ۲. ۲. ۲. ۲. ۲. ۲. ۲. ۲. ۲. ۲. ۲. ۲	
DS5-2 " Crystal Well Counter-	1 Gamma	N.A.	N. A.	× •	
DS5-5	1 Gamma	N.A.	N.A.		· · · · · · · · · · · · · · · · · · ·
Use of Standard Iodine 2. FLM BADGES, DOSIMETERS, AND BIO-AS Film Badges processed b	SSAY PROCEDURES USED. (For film	n badges, specify method	of calibrating and prov	essing, or name of sup	olier.)
[]	NFORMATION TO BE SUB	MITTED ON ADDI	TIONAL SHEETS		
3: FACILITIES AND EQUIPMENT. Describe of facility is attached. (Circle answer)		dling equipment, storage e 4 of Form A		fume hoods, etc. Exp	planatory sketch
 RADIATION PROTECTION PROGRAM. testing procedures where applicable, name icing, maintenance and repair of the source 		n to perform leak tests, a	and arrangements for p		
 WASTE DISPOSAL. If a commercial was be used for disposing of radioactive waster 				ailed description of me of Form AE	
	CERTIFICATE (This item m				
6. THE APPLICANT AND ANY OFFICIAL EX PREPARED IN CONFORMITY WITH TITLE 10 SUPPLEMENTS ATTACHED HERETO, IS TR	0. CODE OF FEDERAL REGULATIONS	S, PART 20, AND THAT	ALL INFORMATION C	ONTAINED HEREIN, II	
a la	E MARCENT	Applicant	named in item 1	<u>м. р.</u> Д.	M.D
*Certified by American	Son San 1962	-	ologist, Th	ird US Ares	Medical Lat
	HARTER ON LAFTING		rtifying official		
	01 1 3nch	is in the or can			
WARNING. 18 U.S.C., Section 100 representation to any department or agence	01, Act of June 25, 1948, 67.5	Sjat. 749; makes it a	criminal offense to	make a willfully fal	e statement or

	United States Atomic Energy Commission		
Form AEC-313 a (3-56) .	APPLICATION FOR BYPRODUCT MATERIAL LICENSE	rm approved. Jdget Bureau No	. 38-R080.
PAGE 1	SUPPLEMENT A-HUMAN USE	-	
	terial is for ''human use'' (internal administration of byproduct material, or the radiation therefrom pplement and attach to the application for byproduct material license.	to human b	seings),
(a) USING PHYSICIA	N'S NAME (b) NAME AND ADDRESS OF APPLICANT (If different from 1(a))	<u></u>	
Third US A	BUTZ, M. D. rmy Medical Lab rson, Georgia		•
THE USING PHYSIC	ISON, GEOLGIN IAN INDICATED ABOVE IS LICENSED TO DISPENSE DRUGS IN THE PRACTICE OF MEDICINE BY A STATE OR TERRITORY ATES, THE DISTRICT OF COLUMBIA, OR THE COMMONWEALTH OF PUERTO RICO. CIRCLE ANSW	(YES)	NO
OF THIS APPLICATI	JSING PHYSICIAN'S CLINICAL RADIOISOTOPE EXP_RIENCE (PAGE 3 OF THIS SUPPLEMENT) IS SUBMITTED IN SUPPORT ION. IF ANSWER IS <u>NO</u> , USE PAGE 2 OF THIS SUPPLEMENT TO EXPLAIN OR REFER TO OTHER APPLICATION OR ITS ON WHICH THIS INFORMATION APPEARS. CIRCLE ANSW	(YES)	NO
	PROPOSED DIAGNOSIS OR TREATMENT		
(b) CHEMICAL FOR iagnosis o odium Chro (c) DESCRIBE PROC	he uptake of radioactive iodine. (Continued on Page 2) M ADMINISTERED: Sodium Iodide; Cyanocobalamin with Cobalt 58 and/or f permicious anemia and malabsorption syndromes. Omate with Cr 51 in studying blood volumes and half cell survi EEDURES WHICH WILL BE OBSERVED TO MINIMIZE HAZARD FROM HANDUNG, STORAGE, AND DISPOSAL OF THE SYPRODI materials will be stored in lead container and carriers where	val time	28.
	IND SKETCHES OF SPECIAL DEVICES TO BE USED FOR ADMINISTERING BYPRODUCT MATERIAL TO HUMAN BEINGS ARE (LITERATURE REFERENCES WILL SUFFICE) CIRCLE ANSW	/ER YES	(NO
••	ITH THE ISOTOPES EXTENSION APPLICATION NO CIRCLE ANSW	YES	NO
	SE SCHEDULE r internally administered byproduct material other than discrete fixed sources; and in roentgens or rads, as appropriate, for intu acrete fixed sources (gold seeds, cobalt needles, etc.) state separately for each condition or disease (use page 2 if necessary);		l irradi-
Cyanocobal	ide for Thyroid function - 0.010 to 0.050 millicuries. amin in diagnosis of - 0.0005 millicuries. icious anemia		
Sodium Chr	comate in diagnosis of – 20 – 30 microcuries. I volume		
should include	E PROPOSAL FOR EXPERIMENTAL, NEW OR UNUSUAL HUMAN USES IS ATTACHED. (Attachment a outline of conditions to be evaluated, including data from animal studies and/or abstract of literature CIRCLE ANSV ny, number and type of patients (i. e. age group, moribund, etc.))	VER	(٣9
PARENTERAL ADMI	ATERIAL WILL NOT BE OBTAINED IN PRECALIBRATED FORM FOR ORAL ADMINISTRATION OR IN PRECALIBRATED AND S INISTRATION, DESCRIBE IDENTIFICATION, PROCESSING, AND STANDARDIZATION PROCEDURES: will be obtained precalibrated and sterilized.	sterilized for	M FOR
THE PROPOSED US MITTEE.	SE OF BYPRODUCT MATERIAL HAS BEEN, OR WILL BE, APPROVED BY THE MEDICAL ISOTOPE COM- CIRCLE ANSI	WER (YES)	NO
	HOSPITAL FACILITIES FOR INDIVIDUAL PRACTICE USE ONLY		
(a) THE APPLICAN	AT HAS COMPLETED ARRANGEMENTS FOR A HOSPITAL TO ADMIT RADIOACTIVE PATIENTS WHEN-	WER (YES)	NO
(b) A COPY OF I	ABLE. U. S. Army HOSpital (FIELD), Fort McPherson, Georgi (RCLE ANS) INSTRUCTIONS TO BE FURNISHED TO THE HOSPITAL AS TO RADIOLOGICAL SAFETY PRECAUTIONS IN AND AVAILABLE RADIATION INSTRUMENTATION IS ATTACHED.		

Form AEC-313 a (3-56)	APPLICATIO	TED STATES ATOMIC ENERGY COMMISSION N FOR BYPRODUCT MATERIAL LICENSE	Form approved. Budget Bureau No. 38-R080.1
Page 2		SUPPLEMENT A-HUMAN USE	
		on. Please cross reference to specific items.	
Item 4 (a) Fo	rm AEC-313a, Page	L, CORTINUES:	
amount of who animals infes	le blood ingested ted with filarial	to label red blood cells in a study to by mosquitoes, and triatomes when for parasites. <u>Sodium chromate</u> is also and half cell survival time in trac	d on laboratory to be used for
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	to to sol Smrss 21so Catel 9	no se entro o cita di contra na 12 di contra di 13 di contra di 13 di contra di 13 di contra di 13 di contra di La contra di contra di contra di contra di 13 di contra di 13 di contra di contra di 13 di contra di 13 di contr	lin gi sti oli oli oli di li
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		[14] A. Martin, M. Martin, A. Mittan, A. Mittan, A. S. Karaka, A. S. Ka Karaka, Karaka, Kar	

Form AEC-3 (3-56) PAGE 3		Form approved. Budget Bureau No. 38-R080.	
This page formished	may be completed by the physician's preceptor (if any) in the medical usy the preceptor, the name and present address of the preceptor (if any)	use of radioisotope should be shown i	s. When the information is not n item 12 below.
(a) USING	PHYSICIAN'S NAME (b) NAME AND ADDRESS OF APPLICANT (IF of	different from 9(a)}	······································
WILLIA	M C. BUTZ, M. D.	•	-
Third	US Army Medical Lab Same as (a)	· ·	
Fort M	cPherson, Georgia		
. CLINICA	TRAINING AND EXPERIENCE OF PHYSICIAN WHO WILL USE BYPRODUCT MATERIA	NL ····································	د ۲
(Å)	(B)	(C)	(D)
ISOTOPE	CONDITION(S) DIAGNOSED OR TREATED	NUMBER OF CASES	TYPE OF PARTICIPATION FOR ALL CAS IN COLUMN D (circle applicable nu- bers of items in accordance with key s forth below)
1 101 5	Diagnosis of thyroid function	2 9 13	
1–131 :.	Treatment of hyperthyroidism	<u> </u>	
	Treatment of thyroid cancer		
	Treatment of cardiac conditions	+	
	Brain tumor localization		
	Blood determinations		
	Others: Triolein and Oleic Acid		
P-32		3	<u> </u>
r-3∠ Soluble	Treatment of polycythemia and leukemia Brain tumor localization		
SOIDDIE	Treatment of bone metastases	+	
	Others:		
P-32	Treatment of prostatic cancer		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
r-3∡ CrPO₄			
CIFO4	Treatment of cervical cancer Treatment of pleural effusions and/or ascites		
	Others:		
Au-198	Transmissi of anothering and an		
Colloid	Treatment of prostatic cancer Treatment of cervical cancer		
Conola	Treatment of pleural effusions and/or ascites		
	Others:		
<u> </u>	Blood determinations		1234
Cr-51	Others:	3	
Other	Cyanocobalamin		$\frac{1 2 3 4}{(1)(2)(3)(4)}$
Isotopes		1	$\begin{array}{c c} (1)(2)(3)(4) \\ 1 & 2 & 3 & 4 \end{array}$
		+	1 2 3 4
1. 1 2. 0 3. /	Active Participation and Discussion Examination of patients to determine suitability for radioisotope diagnosis and/or to collaboration in calibration and administration of dosages including related measure active period of training and experience of sufficient duration to permit followup of reevaluation as to effectiveness and complications, indy and discussion of case histories to establish most efficacious diagnostic and/or	ments and plotting of patients through treatm	endations on dosage to be prescribed data. nent and posttreatment period includin
. TOTAL N	UMBER OF HOURS OF PARTICIPATION IN CLINICAL TRAINING40	· <u>·····</u>	52154
	VING AND EXPERIENCE INDICATED ABOVE WAS OBTAINED UNDER THE SUPERVISION OR FRANCIS M. FESMIRE, M.D., Third US Army Medi	· · · · · · · · · · · · · · · · · · ·	·
0."	tome of physician (freegor) Fort Machaerson, Ge COBERLY, M.D. VA Hosp, Atlanta,	orgia	(Signature)

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	ITED STATES ATOMIC ENERGY COMMISSION	
Form AEC-313 a (3-56)	APPLICATION FOR BYPRODUCT MATERIAL LICENSE	Form approvéd. Budget Bursau No. 38-R080,1
PAGE 4	SUPPLEMENT A-HUMAN USE	· · · · · · · · · · · · ·

This page may be used for providing additional information.

Item No. 14, Form AEC-313, Continued: Radioisotope compounds are received precalibrated from Abbott Laboratories, stored in a lead brick lined iron safe in a locked room until ready for use. The material is monitored from safe to patient. The laboratory is monitored each day isotopes are used for spills or leaks.

Item No. 15, Form AEC-313, Continued: Waste material is kept in a safe room until it has deteriorated to a safe level and then discarded down the sink well diluted with water from the tap, into the common sewerage system. A.11

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ALL MARKEN DATE

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U.S. GOVERNMENT PRINTING OFFICE : 1959 0-528228

Chief, Madioisotope Service

All items will be held strictly within the limits prescribed in Title 10 and appropriate records (both personnel exposure and disposal of waste) will be maintained.

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Ceromins 51

ுகில் கொருக்கு முதல் பக்கிலக்கு பாகிலக்கு வில்லான வில்லான் வில்லான பில்லான பில்லான பில்லான பில்லான வில்லான பில பில்லான பில்லான பில்லான பில்லான பில்லான வில்லான வில்லான வில்லான பில்லான வில்லான பில்லான பில்லான பில்லான பில்லான பில்லான பில்லான பில்லான பில்லான பில்லான வில்லான வில்லான வில்லான வில்லான வில்லான வில்லான பில்லான பில்லான பில்லான

Issue Date Technical Emiration Date Date Received Reviewer 4-6-61 MAR 1 - 1961 License No. Reference No. Amendment No. Control No. 32794 10-3997-3 Form Possession Limit Isotope **A**. In accordance with application dates January 19, 1961 Β. ficense to. 10-3997-3 is amended an follows: C. stems 6, ? Pour & are amended to add! D. D.-E. F. C. Sodium Chromete C. GSI P. C. Imc F. G. G. đ. H. H. H. Authorized Usa K. C. Determination fatto red cell mains and red cell anno time. Johnabory studies in lover animals. Alterns 8A and 8 Bare amended to read! EA. Diagnonia of chyword function. Jaboratory schedies an lower animals 93. Diagnosis & permicions anemia. Laboratory shalis in lower animals Type User (Circle One) Conditions SCHA Review: Yes No 1 2 3 4 5 6 7 Other 12. 1. A B C A B C 13. 3. A B C D 14. A B C REMARKS, letters, phone calls, visits, exemptions, etc. (Use reverse side if necessary) A B 15. Lind por Courts from 13 is anneled to read : 16. 17. 18. 13. Rypudnet materils shall be used by, 8. A B C 19. 9. A B C 20. or under the supervision of , Captain 10. 21. 11. Francis M. Fermine HSC or (Use reverse side if Necessary) Colonel heilliam C Baty, Mc. Approve Void Technica Reviewer/ Date Mailed APR 6 - 1961 Mail to: Chief, 1. navel