(3-80) 10 CFR		S. NUCLEAR REGULATORY	COMMISSION	1. APPLICATION FOR: (Check and/or complete as appropriate)		
	APPLICATION FOR	BYPRODUCT MATER INDUSTRIAL	IAL LICENSE	a. NEW LICENSE		
See attach	ed instructions for details.			b. AMENDMENT TO:		
Completed	applications are filed in d	uplicate with the Division of F	uel Cycle and Material Safety,	20-01677-02		
Nashington	, DC 20555 or application	d Safeguards, U.S. Nuclear Re is may be filed in person at th C. or 7915 Eastern Avenue, Sil	e Commission's office at	C. RENEWAL OF: LICENSE NUMBER		
	ANT'S NAME (Institution, f	irm, person, etc.)	3. NAME AND TITLE OF PERSON TO BE CONTACTED REGARDING THIS APPLICATION			
	Holyoke College	E - NUMBER EXTENSION		ssistant to the President REA CODE - NUMBER EXTENSION		
	38-2000	DE - NUMBER EXTENSION	X 202	7		
(Address should b	ANT'S MAILING ADDRESS to which NRC corresponder e sent.) Hadley, MA 010	nce, notices, bulietins, etc.,	5. STREET ADDRESS WHERE LICENSED MATERIAL WILL BE USED (Include Zip Code) Mount Holyoke College South Hadley, MA 01075			
	(IF MORE SPACE IS	NEEDED FOR ANY ITEM	USE ADDITIONAL PROPER	RLY KEYED PAGES.)		
	DUAL(S) WHO WILL U	SE OR DIRECTLY SUPER	VISE THE USE OF LICENSE			
(See Ite)		aining and experience of each in	dividual named below)	TITLE		
	FULL NA	AME		IIILE		
Add t	o current list in	n item #6 of our cu	rrent license applic	ation:		
Dr. I	ilian Hsu - 43	-538-2213	Biochemistry Professor			
. RADIAT	ION PROTECTION OFFIC	ER	Attach a resume of person's training and experience as outlined in Items 16 and 17 and describe his responsibilities under Item 15.			
		8. LICENSE	D MATERIAL			
L I N E	ELEMENT AND MASS NUMBER	CHEMICAL AND/OR PHYSICAL FORM B	NAME OF MANUFACTUREI AND MODEL NUMBER (If Sealed Source) C	A MAXIMUM NUMBER OF MILLICURIES AND/OR SEALED SOURCES AND MAXIMUM ACTI- VITY PER SOURCE WHICH WILL BE POSSESSED AT ANY ONE TIME D		
	P-32	any		200 mCi		
1)				20 mCi		
2)	I-125	any	and the second se	20 mor		
2)	I-125 S-35	any		50 mCi		
2)	S-35					
0	S-35	any	LICENSED MATERIAL			
2) 3) 8503 REGI 20-0 1) Dr. con cel	S-35 120328 850220 LIC30 1677-02 PD Hsu will need the	any CRIBE USE OF E he above increases h involving RNA or 1 , in vitro labellin	to our current licen DNA sequencing, in-v	50 mCi se maximums in order to		

-		9.	STORAGE O	SEALED SOURC	ES	4 2
L-ZWO.	CONTAINER AND/OR DEVICE IN WHICH E SOURCE WILL BE STORED OR USED. A.		ACH SEALED	NAME OF MANUFACTURER B.		MODEL NUMBER * C.
(1)	No Change Re	equested				
(2)						
(3)						
(4)						
		10 84	DIATION DET	ECTION INSTRUM	IENTS	
-	TYPE	MANUFACTURER'S	MODEL	NUMBER	RADIATION	SENSITIVITY
J-NEO.	OF	NAME	NUMBER	AVAILABLE	DETECTED (alpha, beta, gamma, neutron)	RANGE (milliroentgens/hour or counts/minute)
40.	A	в	С	D	E	F
(1)	No Change -	as previously	stated in	dur current	license; instr	ument additions
(2)		or replacemen	ts will be	dompleted per	r recommendati	on by R.P.O.
(3)						
(4)						
		11. CALIBRA	TION OF INST	TRUMENTS LISTE	D IN ITEM 10	
_	ТУРЕ		SONNEL MON	ITORING DEVICE	ES	EXCHANGE FREQUENC
	Check and/or complet	te as appropriate.)		(Service Company) B		C
⊠ (1	FILM BADGE		Landauer (no longer ICN)		X MONTHLY	
(2) THERMOLUMINESCENCE DOSIMETER (TLD)		No Change - as stated in current license.		QUARTERLY		
] (3)	OTHER (Specify):					OTHER (Specify):
						C
	13. FACILITIES	AND EQUIPMENT (Ch	eck were appro	priate and attach ar	notated sketch(es)	and description(s).
X b.	LABORATORY FAI	CILITIES, PLANT FACILI TIES, CONTAINERS, SPEC	TIES, FUME HO	ODS (Include filtrations) (fixed and/or tempor	on, if any], ETC. rary], ETC.	
		IG TOOLS OR EQUIPMEN DTECTIVE EQUIPMENT,			d July 17, 197	age 2 of letter 9.
				E DISPOSAL		
		stated in curren		0	2	
BE	USED FOR DISPOSI	NG OF RADIOACTIVE W	ASTES AND EST	IMATES OF THE TY	PE AND AMOUNT OF	OF METHODS WHICH WILL ACTIVITY INVOLVED. IF MANUFACTURER, SO STA
		stated in curren			LE CHILLE TO THE N	and Actoriant, So alla

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	INFORMATION REQUIRED FOR ITEMS 15, 16 AND 17
	in detail the information required for Items 15, 16 and 17. Begin each item on a page and key to the application as follows:
15.	RADIATION PROTECTION PROGRAM. Describe the radiation protection program as appropriate for the material to be used including the duties and responsibilities of the Radiation Protection Officer, control measures, bioassay procedures <i>(if needed)</i> , day-to-day general safety instruction to be followed, etc. If the application is for sealed source's also submit leak testing procedures, or if leak testing will be performed using a leak test kit, specify manufacturer and model number of the leak test kit.
16.	FORMAL TRAINING IN RADIATION SAFETY. Attach a resume for each individual named in Items 6 and 7. Describe individual's formal training in the following areas where applicable. Include the name of person or institution providing the training, duration of training, when training was received, etc.
	e. Principles and practices of radiation protection.
	b. Radioactivity measurement standardization and monitoring techniques and instruments.
	c. Mathematics and calculations basic to the use and measurement of radioactivity.
	d. Biological effects of radiation.
17.	EXPERIENCE. Attach a resume for each individual named in Items 6 and 7. Describe individual's work experience with radiation, including where experience was obtained. Work experience or on- the-job training should be commensurate with the proposed use. Include list of radioisotopes and maximum activity of each used.
17.	work experience with radiation, including where experience was obtained. Work experience or on- the-job training should be commensurate with the proposed use. Include list of radioisotopes and
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ARNING presentat ICENSE See Sect 340.00 LICENS	work experience with radiation, including where experience was obtained. Work experience or on- the job training should be commensurate with the proposed use. Include list of radioisotopes and maximum activity of each used. 18. CERTIFICATE (This item must be completed by applicant) The applicant and any official executing this certificate on behalf of the applicant named in Item 2, certify that this application is prepared in conformity with Title 10, Code of Federal Regulations, Part 30, and that all information contained herein, including any supplements attached hereto, is true and correct to the best of our knowledge and belief. G18 U.S.C., Section 1001; Act of June 25, 1948; 62 Stat. 749; makes it a criminal offense to make a willfully faise statement of tion to any department or agency of the United States as to any matter within its jurisdiction. FEE REQUIRED tion 170.31, 10 CFR 170j D. CERTIFYING OFFICIAL (Signature) D. CERTIFYING OFFICIAL (Signature) D. Joan Davis U.S.C. Try or or printi Dry Joan Davis

- #15 No Change as stated in current license.
- #16 & 17 Type C license Radiation Safety Committee review determines all user's abilities to safely use radioisotopes Dr. Hsu has met all criteria as stated in our current license (ref: 10CFR 33.15(b)).