NRC FORM 374 PAGE1_OF _5_PAGES U.S. NUCLEAR REGULATORY COMMISSION Amendment No. 26						
MATERIALS LICENSE 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 process of the Nuclear Regulatory Commission now or hereafter in effect anoto any conditions specified helow						
Licensee			In accordance	with a	pplication dated	
			September 10,	September 10, 2010,		
1. The Curators of the University of Missouri			3. License number 24-00513-38 is amended in its entirety to read as follows:			
2. University of Missouri - St. Louis			4. Expiration date January 31, 2013			
1 University Boulevard (102 PTB)			5. Docket No. 030	5. Docket No. 030-32694		
St. Louis, MO 63121-4400 Reference No.						
6. Byproduct, source, and/or special nuclear material	7. Che	∍mical and/or ph [.]	ysical form	8. Max posse	kimum amount that licensee may ess at any one time under this license	
A. Carbon-14	Α.	Any		Α.	30 millicuries	
B. Hydrogen-3	Β.	Any non-vol	latile	Β.	35 millicuries	
C. lodine-125	C.	Any non-vol	latile	C.	20 millicuries	
D. Calcium-45	D.	Any		D.	10 millicuries	
E. Molybenum-99	E.	Any		E.	10 millicuries	
F. Phosphorus-32	F.	Any		F.	120 millicuries	
G. Phosphorus-33	G.	Any		G.	20 millicuries	
H. Sulfur-35	H.	Any		H.	80 millicuries	
I. Zinc-65	1.	Any		I.	10 millicuries	
J. Nickel-63	J.	Any		J.	10 millicuries	
K. lodine-129	Κ.	Sealed sour	rce	K.	0.2 microcurie	
L. Americium-241	L.	Electroplate	d Needle (Rod)	L.	100 microcuries	
M. Cobalt-57	M.	Any		M.	10 millicuries	

9. Authorized Use:

A. through M. To be used for research and development as defined in 30.4 of 10 CFR Part 30, including metabolic labeling, use as tracers for isotope uptake studies by microorganisms (e.g., yeast cells), <u>in vitro</u> experiments, instrument calibration, and student demonstrations, as described in the letters dated May 19, 1993, and January 14, 2004 (excluding all references to cobalt-57) and the applications dated August 1, 2002, and January 14, 2004 (excluding all references to cobalt-57.)

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		CONDITI	ONS		
10.	Α.	Licensed material shall be used only at the licensee's facilities located at the University of Missouri - St. Louis, 8001 Natural Bridge Road, St. Louis Missouri.			
	В.	Licensed material listed in Subitem No. 6.J. may be used at temporary jobsites of the licensee anywhere in the United States where the U.S. Nuclear Regulatory Commission maintains jurisdiction for regulating the use of licensed material.			
11.	The R	adiation Safety Officer for this license is Stev	e Struck.		
12.	Α.	Licensed material listed in Item 6 above is only authorized for use by, or under the supervision of, the following individuals for the materials indicated:			
		Authorized Users	Materials		
		Teresa Thiel, Ph.D.	Carbon-14, hydrogen-3, phosphorus-32, sulfur- 35, phosphorus-33, molybdenum-99.		
		F. Keith Stine, Ph.D.	Americium-241.		
		Elizabeth A. Kellogg, Ph.D.	Phosphorus-32 and sulfur-35.		
		Wendy Olivas, Ph.D.	Phosphorus-32 and sulfur-35.		
		Patricia Parker, Ph.D.	Phosphorus-32.		
		Cynthia Dupureur, Ph.D.	Carbon-14, hydrogen-3, phosphorus-32 and sulfur-35.		
		Marc Spingola, Ph.D.	Phosphorus-32, sulfur-35, Hydrogen-3, carbon- 14, and iodine-125.		
		Xuemin (Sam) Wang, Ph.D.	Calcium-45, sulfur-35, phosphorus-32, carbon- 14 and hydrogen-3.		
		Lisa Schechter, Ph.D.	Phosphorus-32 and sulfur-35.		
		Mindy Steiniger, Ph.D.	Phosphorus-32 and sulfur-35.		
	Β.	Licensed material listed in Items 6.K - 6.M. s and in the physical presence of, individuals	shall only be used by, or under the supervision who have successfully completed the		

and in the physical presence of, individuals who have successfully completed the manufacturer's training program for gauge users, have been instructed in the licensee's routine and emergency operating procedures and who have been designated by the Radiation Safety Officer.

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13.	A.	Seale interv regis	ed sources and detector cells shall be tested vals not to exceed 6 months or at such other tration, referred to in 10 CFR 32.210.	d for leakage and/or contamination at intervals as specified by the certificate of		
	B.	Notwithstanding Paragraph A of this condition, sealed sources designed to emit alpha particles shall be tested for leakage and/or contamination at intervals not to exceed 3 months.				
	C.	In the absence of a certificate from a transferor indicating that a test has been made, a sealed source or detector cell received from another person shall not be put into use until tested.				
	D.	Seale	ed sources need not be leak tested if:			
		(i)	they contain only hydrogen 3; or			
		(ii)	they contain only radioactive gases; or			
		(iii)	the half-life of the isotope is 30 days or lea	ss; or		
		(iv)	they contain not more than 100 microcurie or not more that 10 microcuries of alpha e	es of beta and/or gamma emitting material mitting materials; or		
		(v)	they are not designed to emit alpha partic However, when they are removed from st person, and have not been tested within th tested before use or transfer. No sealed s period of more than 10 years without being	cles, are in storage, and are not being used. corage for use or transferred to another he required leak test interval, they shall be source or detector cell shall be stored for a g tested for leakage and/or contamination.		
	E.	The leak test shall be capable of detecting the presence of 0.005 microcurie (185 becquerels) of radioactive material on the test sample. If the test reveals the presence of 0.005 microcurie (185 becquerels) or more of removable contamination, a report shall be filed with the U.S. Nuclear Regulatory Commission in accordance with 10 CFR 30.50(c)(2), and the source shall be removed immediately from service and decontaminated, repaired, or disposed of in accordance with Commission regulations.				
	F.	The report shall specify the source involved, the test results, and corrective action taken. Records of leak test results shall be kept in units of microcuries and shall be maintained for inspection by the Commission. Records may be disposed of following Commission inspection.				
	G.	Tests persor	for leakage and/or contamination shall be p ns specifically licensed by the Commission o	erformed by the licensee or by other or an Agreement State to perform such		

services.

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14.	The licensee shall conduct a physical inventory every 6 months to account for all sources and/or devices received and possessed under the license. Records of inventories shall be maintained for 5 years from the date of each inventory, and shall include the quantities and kinds of byproduct material, manufacturer's name and model numbers, location of the sources and/or devices, and the date of the inventory.				
15.	A. Detector cells containing titanium tritide foil shall only be used in conjunction with a properly operating temperature control mechanism which prevents foil temperatures from exceeding that specified by the manufacturer and approved by NRC.				
	В.	When in use, detector cells containing a titanium vented to the outside.	tritide foil or a scandium tritide foil shall be		
16.	Sealed sources or detector cells containing licensed material shall not be opened or sources removed from source holders or detector cells by the licensee.				
17.	The licensee is authorized to hold radioactive material with a physical half-life of less than or equal to 120 days for decay-in-storage before disposal in ordinary trash provided:				
	A.	Before disposal as ordinary trash, byproduct mate surface with the appropriate survey meter set on i interposed shielding to determine that its radioact background. All radiation labels shall be removed	erial shall be surveyed at the container its most sensitive scale and with no ivity cannot be distinguished from d or obliterated.		
	Β.	A record of each disposal permitted under this Lic years. The record must include the date of dispo- material was placed in storage, the radionuclides background dose rate, the dose rate measured at the name of the individual who performed the disp	cense Condition shall be retained for three sal, the date on which the byproduct disposed, the survey instrument used, the the surface of each waste container, and posal.		
	C.	Radioactive waste being held for decay shall not l	be stored for a period greater than 4 years.		
18.	Radioactive waste other than that specified in Condition 17. shall not be stored for a period greater than 2 years.				
19.	Radioactive waste currently possessed exceeding the storage provisions of Condition Nos. 17.D., and 18. shall be disposed of within one year of the issuance of this license.				
20.	This license does not authorize commercial distribution of licensed material.				
21.	The licensee shall not use licensed material in or on human beings except as provided otherwise by specific condition of this license				

22. The licensee shall not use licensed material in field applications where activity is released except as provided otherwise by specific condition of this license.

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23.	In add licens decon	dition to the possession limits in Item 8, the lice ed material to quantities below the minimum lir nmissioning financial assurance.	ensee shall further restrict the possession of mit specified in 10 CFR 30.35(d) for establishing			
24.	The licensee is authorized to transport licensed material only in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Radioactive Material."					
25.	Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents including any enclosures, listed below. The Nuclear Regulatory Commission's regulations shall govern unless the statements, representations and procedures in the licensee's application and correspondence are more restrictive than the regulations.					
	A.	Applications dated February 28, 1992, Augus (excluding all references to cobalt-57), Febru attachments, excluding request to release	et 1, 2002 (with attachments), January 14, 2004 Nary 10, 2009 and September 10, 2010 (with Haboratories R-430 for unrestricted use);			
	B.	Letters dated July 20, 1992, January 15, 199 14, 2001, December 5, 2001 (excluding Item references to cobalt-57), July 8, 2004, March use for Dr. Wang's research and his applicati June 16, 2005, November 15, 2005, April 27,	7, October 15, 1998, February 17, 2000, August No. 3.), January 14, 2004 (excluding all 4, 2005 (limited to the authorized locations of ion to use licensed material), May 9, 2005, 2006, and April 4, 2008;			
	C.	Facsimiles dated May 4, 2000, January 15, 20	003 (with attachments) and April 14, 2004; and,			
	D.	Letter received February 17, 2009, item (D).				
		FOR THE	U.S. NUCLEAR REGULATORY COMMISSION			
Date	DEC	1 6 2010 By	Veen Carol Casey			

By <u>Allen and Aycy</u> Colleen Carol Casey Materials Licensing Branch Region III