

ISOTOPE USE AND DISPOSAL RECORD

Permit Holder: Dr. Wong
 Department: Chemistry
 Building & Room: MR918

Master Log
 Entry - Assigned by
 RSO

RS1519

Date: 10/30/15
 #####

Supplier: ACROSS
 P.O Number: _____

CHEMICAL FORM	Cat. No.	BATCH #	ISOTOPE	RECEIVED	
				Activity	Volume
(14C-residual)		PTI 125 dose	14C	630 uCi	sample

Initiating Here _____ Acknowledges Receipt of Isotope

Instrument Results mRem

Rad Safety Initials (package Checks) _____

GM	<0.00
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USE AND DISPOSAL

Date	Usage		Waste Disposal			Total	
	Initial	Amt Used	Liquid Waste	Sink	Solid Waste	Disposed	Balance Remaining

Radioactive materials should be checked with a survey meter to ascertain background.
 Packaging material or decayed solids can be discarded as ordinary waste provided all labels are removed or defaced.



Xenometrics
17745 South Metcalf Ave.
P. O. Box 401
Stilwell, KS 66085
Tel (913) 850-5001
Fax (913) 850-5100

To: Hoau-Yan Wang, Ph.D.
c/o Radiation Safety Officer
160 Convent Avenue
Marshak Science Building
Room J-526
New York, NY 10031
Lab #: 212-650-6682

Copy: File

From: Tod Wehrman
913-850-5066
Fax: 913-850-5101

Date: 29-Oct-15

Subject: 11619 Residual Dose

Enclosed is the 11619 Residual Dose. Please contact me at the above number with any questions.

Sample	#	Comments
Dose	1	Residual [14C] PTI-125 dose (~ 650 uCi total)
Total No. of Samples	1	

Xenometrics

Experience | Rapid Turnaround | Flexibility

CONFIRMATION OF SHIPMENT RECEIPT
 17745 South Metcalf Ave. Stilwell, KS 66085
 Phone: 1-913-850-5000 FAX: 1-913-850-5101

Shipped To:	
Hoau-Yan Wang, Ph.D. c/o Radiation Safety Officer 160 Convent Avenue Marshak Science Building Room J-526 New York, NY 10031 Lab #: 212-650-6682	
Courier: UPS <input checked="" type="checkbox"/> World Courier <input type="checkbox"/> Other _____	Waybill No: _____
Protocol or Compound:	11619 Residual Dose
Ship Date:	29 Oct 15
Received Date: _____	

Shipping Container Intact: Yes _____ No _____
Contents Intact: Yes _____ No _____
Received Frozen: Yes _____ No _____
Dry Ice Left: Yes _____ No _____ If yes (Qty.) _____ kg.
Animal (Species) _____ Rat _____

Matrix:	Number of Samples Shipped:	Number of Samples Received:
#	1	_____
Total	1	_____

Shipped By: RTL/HR **Received By:** _____

Comments: _____

