

Tech University  
RADIATION SAFETY DIVISION LABORATORY SAFETY EVALUATION

INSPECTION DATE: \_\_\_\_\_

REPORT DATE: 02/08/2006

Page 1

PRINCIPAL INVESTIGATORY INFORMATION:

Principal Investigator:	Bajajork, Keith	Emergency Contact:	White, Sharon
Principal Investigator #:	BAJAJ	Emergency Phone:	(314)962-0001
Department:	Physics Department		
Campus Mailing Address:	23 N Gore Ave		
Office Phone:	(314)963-9934		

**ISOTOPE INFORMATION**

The specific nuclides listed below are credited to the Principal Investigator's inventory as active vials in possession of the Principal Investigator.

<u>Isotope</u>	<u>Code</u>	<u>Rec. Date</u>	<u>Compound</u>	<u>Receipt Activity (mCi)</u>	<u>Ship #</u>	<u>Lot Number</u>	<u>Vendor</u>	<u>Disposed</u>
P-32	SHP	10/19/01	ATP	2.95325	0110060	O1R32	ICN	..
P-32	SHP	11/26/01	ATP	1.85159	0111035	N1R32	ICN	..
P-32	SHP	11/26/01	ATP	1.99402	0111036	N1R32	ICN	..
P-32	SHP	01/07/02	ATP	2.54118	0201012	J2Y32	ICN	..
P-32	SHP	01/07/02	DCTP	0.63529	0201013	J2Y32	ICN	..
P-32	SHP	09/30/02	DCTP	0.28829	0209053	S2R32	ICN	..
H-3V	SHP	08/13/03	Sodium Borohydride	0.09998	0308022	3499509/1	PER	..
I-125V	SHP	08/18/03	IODINE 125	1.17266	0308034	8032I	ICN	..

**USE PERMIT INFORMATION**

<u>Isotope</u>	<u>Compound</u>	<u>Possession Limit</u>	<u>Ship Limit</u>	<u>Max. per Year</u>	<u>Unit</u>
C-14V	VOLATILE	5.00000	5.00000	5.00000	mCi
H-3V	VOLATILE	5.00000	5.00000	5.00000	mCi
I-125V	VOLATILE	5.00000	5.00000	5.00000	mCi
P-32	ANY	10.00000	10.00000	10.00000	mCi

**EMPLOYEE INFORMATION**

<u>Employee Name</u>	<u>Type</u>	<u>Degree</u>	<u>Train Date</u>	<u>Dosimetry</u>	
				<u>Whole Body</u>	<u>Extremity</u>
Daprato, Mike	COO			..	..
DaPrato, Peter	PI		09/01/2004	..	..

**BUILDING AND LAB INFORMATION**

<u>Building</u>	<u>Lab Locations</u>	<u>Lab Phone</u>	<u>Primary Room</u>	<u>Type</u>
North Gore	ABCDE10101	(314)963-9934	..	WSA