

**The University of Chicago  
Radionuclide Receipt & Usage Log**

Accession Number  
**95251**

Principal Investigator: **SAMPLE**

HP10#: **3937**

PO#: **154445**

Radionuclide: **H-3** Activity per vial (mCi): **1.0** No. of vials: **1**

Concentration( $\mu\text{Ci}/\mu\text{l}$ ): **50**

Date Received: **12/17/08** Chemical form: **Tymidine**

Catalog #: **TRA310**

Reference Date: Original Volume per vial ( $\mu\text{l}$ ): **20** Vendor: **GE Healthcare**

**Lab Use Only**

**Record** your usage of the above listed radioactive material in the table below. Enter each date of use, volume removed from vial, percentage of activity placed in appropriate waste categories, and the initials of the user of the radioactive material.

Rev. 01/07

Date	Volume removed from vial ( $\mu\text{l}$ )	Volume remaining ( $\mu\text{l}$ ) *OPTIONAL*	Activity Placed in Waste				User Initials
			Dry Solid (%)	Aqueous (%)	Scint. Vials (%)	Animals (%)	
12/19/08	5	15	100				JM
12/24/08	5	10	30	70			JM
1/31/09	2	8	30	70			JM
2/10/09	5	3	100				JM

SAMPLE

Enter activity remaining in the vial( $\mu\text{Ci}$ ) 150

Enter the stock vial disposal box manifest number S - 8332

When the contents of the stock vial are exhausted or no further aliquots will be removed from the vial, enter the residual or remaining activity on the stock vial manifest and place the vial into the corresponding stock vial disposal box.

**Record disposal container manifest numbers used in each waste transfer of this material:**

Dry Solid		Aqueous	
1. <b>I-8701</b>	3.	1. <b>A-8852</b>	3.
2. <b>I-10320</b>	4.	2. <b>A-10321</b>	4.