## **RADIOISOTOPE DISPOSAL**

Disposal Container I.D.:\_\_\_\_\_ Radioisotope:\_\_\_\_\_

Type of Waste: \_\_\_\_\_

Date of Disposal (yyyy/mm/dd)	Initials	Source Bottle Bar Code	Volume Disposed * (mL)	Activity Disposed**

Date Full.:	Total Quantity Disposed:	μCi
Name:	Total Quantity Disposed: _	KBq***

\* Total volume (i.e. not the volume of radioisotope solution) for liquid disposals. \*\* Units =  $\mu$ Ci \*\*\* µCi x37= KBq

Do not correct for decay; calculate the activity based on initial activity in the stock vial. Keep these records on file for inspection purposes. Also record all disposals on the appropriate Radioisotope Data Sheet.