

PI Name: TONES Uni: LS1234
 Building: BLAK Room: 1623 ☎: 212-305-6780
 Waste Type (cannot be combined; check only one):
 Dry Solid Waste
 Aqueous Radioactive Waste
 Animal Carcasses _____ $\mu\text{Ci/g}$ Biological Radioactive Waste
 Mixed Waste (hazardous chemical & radioactive)
 Container Size: 5G 30G 2L 10L 20L Other _____

Isotope Information: Isotopes with a half life <90 days must be separated by isotope. ^3H & ^{14}C may be combined. Circle unit of activity.

Isotope 1	Date	Activity μCi mCi	Isotope 2	Date	Activity μCi mCi
^3H	10-1-2010	5.0			
	10-2-2010	0.5			
SAMPLE LABEL					

Total Activity Per Isotope (circle unit of activity):

Isotope 1:	Isotope 2:
^3H	
Activity: 5.5 μCi mCi	Activity: _____ μCi mCi

Chemical constituents must total 100%. Please list liquid scintillation cocktail used by brand name. No abbreviations or formulas may be used. Aqueous radioactive waste should consist of water or buffer only

Chemical Constituents _____ pH _____ Amount % _____
Pads, gloves and ^3H

For EH&S Use Only Container #: **MC 001131**
 P/U Date: _____ Initials: _____

Contact EH&S at 212-305-6780 with any questions. For radioactive waste labels, containers, bags or pickups, please submit request at: <http://vesta.cumc.columbia.edu/ehs/radioactivewastepickup/>

PI Name: SMITH Uni: LS1234
 Building: MUDD Room: 350 ☎: 212-854-8749
 Waste Type (cannot be combined; check only one):
 Dry Solid Waste
 Aqueous Radioactive Waste
 Animal Carcasses _____ $\mu\text{Ci/g}$ Biological Radioactive Waste
 Mixed Waste (hazardous chemical & radioactive)
 Container Size: 5G 30G 2L 10L 20L Other _____

Isotope Information: Isotopes with a half life <90 days must be separated by isotope. ^3H & ^{14}C may be combined. Circle unit of activity.

Isotope 1	Date	Activity μCi mCi	Isotope 2	Date	Activity μCi mCi
^{125}I	1/1/2010	1.0			
	3/5/2010	0.2			
SAMPLE LABEL					

Total Activity Per Isotope (circle unit of activity):

Isotope 1:	Isotope 2:
^{125}I	
Activity: 1.2 μCi mCi	Activity: _____ μCi mCi

Chemical constituents must total 100%. Please list liquid scintillation cocktail used by brand name. No abbreviations or formulas may be used. Aqueous radioactive waste should consist of water or buffer only

Chemical Constituents _____ pH _____ Amount % _____
WATER, SALINE, 7.1
Tris-buffer 40%

For EH&S Use Only Container #: **MC 001132**
 P/U Date: _____ Initials: _____

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