

RADIOACTIVE MATERIAL REQUEST

(UC COMMODITY CODE: 0210-45)

PO#	UC Order (Document # _____) [] CCHMC order [] SHC order Other _____					Receiver RAD# _____ By _____	
Contact Person for Problems	Contact Person's Phone#	Vendor: _____					
		[] One time shipment [] Standing order for _____ shipments ¹					
		Ordered					
Authorization #	AU's Name	# of items ²	mCi/item	Radionuclide	Chemical Form	Catalog#	
THIS SECTION MUST BE COMPLETED BY ORDERING DEPARTMENT (UC ONLY)							Received
UC fund # for waste charges: _____ Dept/phone#: _____							RSOf USE ONLY
Print Name: _____ Official Signature: _____ Fax#: _____							
(SIGNATURE INDICATES APPROVAL TO DIRECT BILL THE LISTED FUND APPLICABLE WASTE DISPOSAL/HANDLING CHARGES)							
RSOf USE ONLY							
Document#: _____ Waste Charge: _____ @\$ _____ X _____ mCi Rec'd = \$ _____ + Order Chg (\$26) = \$ _____ + RAM Waste Pickup (\$28) = \$ _____ or + RAM Waste Survey (\$14 L1a only) = \$ _____ By: _____ Faxed date: _____							
Date Sent: _____ Date/Time Received: _____ / _____ Carrier: DHL/FedX/UPS/OTHER: _____							
Package survey completed by (print name): _____ Date/Time: _____ / _____							
Meter Used: See Package Receipt Meter Log Package Labeling: [] LQ NOS [] White I [] Yellow II (TI = _____) [] Yellow III (TI = _____)							
Survey Results: [] <100 cpm/300 cm ² or _____ dpm/300 cm ² _____ mrem/hr contact _____ mrem/hr @ 1 meter							
Sealed Source: Model: _____ Serial #: _____ Leak test: [] Performed [] Vendor leak tested within last 6 months							
Package Storage Location: [] Shelf [] Refrigerator [] Package Room Freezer [] Waste Room Freezer [] Other: _____							
Laboratory contact notified (print name): _____ Date: _____ by RSOf Staff Member: _____							
Package picked up by (print name): _____ Date: _____ from RSOf Staff Member: _____							

¹ This is the total number of shipments; not the total number of items you expect to receive each shipment.

² # of items = number of vials, sealed sources per shipment. # of items times mCi/item for all items for an individual radionuclide cannot exceed the order limit on an AU's authorization.