



Western

Date: \_\_\_\_\_

### HAZARDOUS WASTE DISPOSAL FORM

**1) Source:**

Bldg: \_\_\_\_\_ Room: \_\_\_\_\_ Lab Supervisor: \_\_\_\_\_

Submitted by: \_\_\_\_\_ Phone: \_\_\_\_\_

**2) Package Contents: (check all that apply)**

Physical Forms:      Solid              Liquid              Gas

Container Materials:   Plastic              Glass              Metal              Other: \_\_\_\_\_

Hazards:              Flammable      Oxidizer              Corrosive              Toxic              Air/Water Reactive

                                 Biohazard      Name of organism: \_\_\_\_\_

**Disinfection?**

YES, Autoclaved (each container tagged with 'Treated Biomedical Waste')

YES, Chemical (indicate chemical used \_\_\_\_\_)

NO, Bag must have Western Incinerator label with appropriate coloured tape

Radioactive      Attach "[Safe Transport of Radioactive Material Form](#)"

**3) Individual containers: Please note that each individual container in the package must have a label listing its contents (including water) in order of decreasing concentration. These labels are available from Western Health & Safety.**

ITEM#	DESCRIPTION OF CONTENTS	CONTAINER SIZE
1.	_____	_____
2.	_____	_____
3.	_____	_____
4.	_____	_____
5.	_____	_____
6.	_____	_____
7.	_____	_____
8.	_____	_____
9.	_____	_____
10.	_____	_____

Special Handling/Warnings: \_\_\_\_\_

**Pick-up Location**

**Pick-up Time**

**Pick-up Location**

**Pick-up Time**

Siebens-Drake Research Loading Dock

9:00 am

Medical Sciences - Room M003 (basement)

10:15 am

Robarts Research Institute

9:25 am

Chemistry Building Loading Dock

10:55 am

Biological & Geological Sciences Loading Dock

9:40 am

Engineering Sciences Loading Dock

11:30 am

North Campus Building Loading Dock

10:00 am