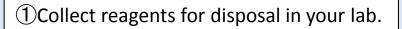
## How to Dispose Reagents

For unneeded reagents in your laboratory.... Here is the flow of reagent disposal.

EHS Office, GSFS

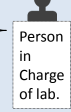


2 Make list of reagents to be disposed

Which ones?

How much?





3 Number the reagents

Put a number on each bottle





Ask for a quotation

Determine a date of Content confirmation (5)







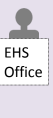
⑤Content confirmation by EHS Office

Check the bottles against the list

Determine a date of Pick up by disposal service (6)







6 Pick up by disposal service

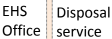
Check the bottles against the list





of lab.





## **Tips for Reagent Disposal**



The name and number of each reagent will be used in checking up them all the reagents one by one, when "⑤ Contents confirmation by EHS Office" and "⑥ Pick up by disposal services".



The name should be written in full.

The number should be the same with the list, writing down on the bottle, lid, or package of reagent.

MSDS (Material Safety Data Sheet) needs to be turned in with the reagent and list.

No.	試薬名	残量	容量	単位	開封
1	ナトリウム	24	25	g	開封
2	ヒ素	80	100	g	開封
3	硝酸マンガン	500	500	g	未
4	ヒドラジン水和物	320	500	mL	開封
	1 2 3	<ol> <li>1 ナトリウム</li> <li>2 ヒ素</li> <li>3 硝酸マンガン</li> </ol>	1ナトリウム242ヒ素803硝酸マンガン500	1ナトリウム24252ヒ素801003硝酸マンガン500500	1     ナトリウム     24     25     g       2     ヒ素     80     100     g       3     硝酸マンガン     500     500     g

Don't forget to fill out the cells of remaining amount, capacity, unit, and unopened/opened.

These information would help the process of "5 Contents confirmation by EHS Office" and "6 Pick up by disposal services" faster.