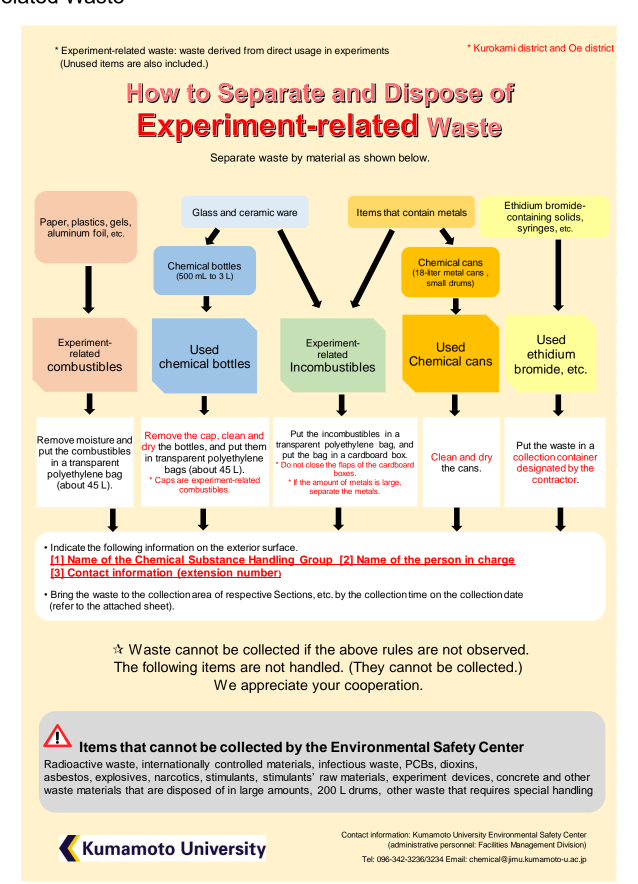
Reference Material 7. How to Separate and Dispose of Experimentrelated Waste



* Honjo district (north, central, and south) **How to Separate and Dispose of Experiment-related** Waste Waste that was collected as "empty reagent bottles, etc." previously must be separated as shown below. 18-liter metal cans Plastic products such as empty Glass products, including empty reagent bottles, containers and plastic cases such as alcohol cans beakers, and other fragile items Empty reagent bottles whose Empty reagent bottles capacity is less than 500 mL (500 mL to 3 L) Beakers and other fragile items Used chemical Used Used plastic Used glass containers bottles chemical cans Clean and dry the Put used glass in a transparent Remove moisture and put the Remove the cap, clean and dry the polyethylene bag, and put the bag cans. containers in a transparent bottles, and put them in transparent in a cardboard box. polyethylene bag (about 45 L). polyethylene bags (about 45 L). * Do not put the cans in a It is unnecessary to separate transparent bottles from colored bottles. * Do not close the flaps of the cardboard bag.
* It is unnecessary to It is unnecessary to remove the * It is unnecessary to remove the labels. labels. * It is unnecessary to remove the labels remove the labels. • Indicate the following information on the exterior surface of a bag, cardboard box, or used chemical can. [1] Name of the Chemical Substance Handling Group [2] Name of the person in charge [3] Contact information (extension number) · Regarding the date and time of collection and area, etc. in the Honjo district (north, central, and south), the person in charge of each district provides information separately. Waste cannot be collected if the above rules are not observed. Infectious waste and waste that contains potentially infectious substances are not collected as "experiment-related waste" indicated above. We appreciate your cooperation. Contact information for each district Honjo north district: Administrative Division of Life Sciences Person in charge of safety and health of the academic administrative personnel team for medical science Ext. 5662/5439 Kumamoto University Honjo central district: Administrative Division of Life Sciences Personnel in charge of accounting of the center administrative team Ext. 6205/6635 Honjo south district: Administrative Division of Life Sciences Person in charge of general affairs of the administrative team of health sciences Ext. 5452

[Kurokami and Oe Districts] How to discharge noninfectious waste (collection of experiment waste)

[Scope]

Waste that is not infectious but is difficult to distinguish from infectious waste in appearance, or waste that contains toxic chemical substances and is hazardous when in contact

[Examples]

Syringes for chemical analysis
(Those used for humans and animals
and to which blood, organs, etc.
adhere are outside the scope.)



Ethidium bromide-containing solids derived from experiments (gels, contaminated gloves, paper, apparatuses, etc.)



[Collection container]





Put waste in <u>collection</u> <u>containers designated by the</u> <u>contractor</u> and <u>cap</u> them.



[Contact information regarding distribution of collection containers] * Collection containers are delivered within three to seven business days.

Sunrai Medical Co. Tel: 096-279-4311 Fax: 096-279-4313

Email: info@sanreimedical.com

The cost is determined based on weight.

[Discharge]



* Seal the containers when discharging them.



- Indicate the following information on the exterior surface.
 [1] Name of the Chemical Substance Handling Group [2] Name of the person in charge [3] Contact information (extension number)
- Bring the waste to the collection area of respective Sections, etc. by the designated collection time on the collection date for experiment waste.

Safety Support Office, Environmental Safety Center TEL: 096-342-3234/3245

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