

General remarks

The Flow Cytometry Facility in room WAD-K-104 is a BL2 working area.

Please leave food and drinks outside.

All waste containers have to be decontaminated before disposing of any liquids.

Solid Waste

- Solid BL1 and BL2 waste is collected in the red waste container
- Do not fill the red waste containers with non-biohazardous waste
- Non-biohazardous waste can be disposed in the standard trash bins.
Any trash placed in these trash cans has to be safe for the cleaning personnel.

Aria cell sorter (liquid waste)***Task for the 1st user of the day***

- Empty decontaminated waste container located on the sink and return container to the sorter

Last user of the day at Aria cell sorter

- Disconnect full waste container from the instrument and attach an empty waste container to the instrument
- Transfer the full waste container on the sink and add the appropriate volume of Na-hypochlorite/Bleach/Javel, (located under the sink).
- Attach a small piece of tape with the current date to indicate that bleach has been added.

Add the following Na-hypochlorite/Bleach/Javel volumes to the Aria waste:

- Waste container $\frac{1}{4}$ full → 25 ml
- Waste container $\frac{1}{2}$ full → 50 ml
- Waste container full → 100 ml

LSR Fortessa (liquid waste)***Task for the 1st user of the day***

- Empty decontaminated waste container located on the sink and return to the analyzer.

User changing the Fortessa Waste upon alarm

- Transfer the full waste container to the sink and add 100 ml of Na-hypochlorite/Bleach/Javel (located under the sink).
- Attach a small piece of tape with the current date to indicate that bleach has been added.