



# Flow Cytometry & FACS

## Core Facility

### BD FACSCanto™ with HTS – User's Guide

*For authorization to use the FACSCanto cytometer, you have to receive a training and must accept the user rules of the facility!*

#### Tube-based Acquisition

##### Cytometer Startup

1. Remove HTS cover.
2. Remove sample coupler from SIT.
3. Re-install HTS cover.
4. Switch on computer.
5. In Windows log in as BDOperator > Password: Welcome#1
6. Switch on cytometer.
7. Launch Diva.
8. Select your account and log in.
9. Cytometer > Fluidics Startup

##### Data Acquisition

1. Create a new experiment in the browser.
2. Select the detectors you want to use in the cytometer settings window and delete non-used ones.
3. Create a new specimen and activate the first tube with the tube pointer.
4. Create plots on worksheet and define axis labels. Open Population Hierarchy and Statistics View with right-click on plot. Right-click on Statistics View to edit.
5. Move aspirator arm to the left and install the first sample tube on the SIT.
6. Click Acquire Data in the Acquisition Dashboard.
7. Adjust PMT voltages in the Cytometer Settings window.
8. Define gates.
9. Define number of events to record, stopping gate, etc.
10. Click Record Data in the Acquisition Dashboard.
11. Click Remove Tube and move aspirator arm all the way to the left. Then take out the tube and wait for the flush to complete before installing the next sample.

##### Exporting Data

- To export FCS files, go to File > Export > FCS
- To create a PDF file right-click the experiment > Batch Analysis > select Save as PDF and define storage location (USB stick) > start

- To create a CSV file based on the statistics selected in the Statistics View right-click the experiment > Batch Analysis > select Save Statistics and define storage location (USB stick) > start

## Cleaning

1. Install tube with FACS Clean.
2. Cytometer > Cleaning Modes > Clean Flow Cell
3. Repeat 3 times.
4. Install tube with DI Water.
5. Cytometer > Cleaning Modes > Clean Flow Cell
6. Repeat 3 times.

## Cytometer Shutdown

1. Cytometer > Fluidics Shutdown
2. Switch off cytometer.
3. Empty the Waste Tank.
4. Replace Sheath or Shutdown Solution Tank if empty.

## Plate-based Acquisition (96-well or 384-well)

### Cytometer Startup

1. Remove HTS cover.
2. Make sure that the sample coupler is installed on the SIT.
3. Re-install HTS cover.
4. Switch on computer.
5. In Windows log in as BDOperator > Password: Welcome#1
6. Switch on cytometer.
7. Launch Diva.
8. Select your account and log in without password.
9. Cytometer > Fluidics Startup

### Data Acquisition

1. Create a new experiment in the browser.
2. Select the detectors you want to use in the Cytometer Settings window and delete non-used ones.
3. Create a new specimen and activate the first tube with the tube pointer.
4. Create plots on worksheet and define axis labels. Open Population Hierarchy and Statistics View with right-click on plot. Right-click on Statistics View to edit.
5. Open a new plate in the browser. Make sure to select the correct plate type.
6. In the plate layout define 1-2 setup wells.
7. Click Run Wells in the Acquisition Dashboard.
8. Adjust PMT voltages in the cytometer settings window.
9. Define gates.
10. In the plate layout define specimen wells.
11. Select the wells you want to record. Choose sampling mode and adjust loader settings if needed.
12. Define number of events to record, stopping gate, etc. for each well using either the Acquisition Dashboard or go to Experiment > Experiment Layout.
13. Click Run Plate.

## Exporting Data

- To export FCS files, go to File > Export > FCS
- To create a PDF file right-click the experiment > Batch Analysis > select Save as PDF and define storage location (USB stick) > start
- To create a CSV file based on the statistics selected in the Statistics View right-click the experiment > Batch Analysis > select Save Statistics and define storage location (USB stick) > start

## Cleaning

1. Install a plate with 200 µl FACS Clean in well A1-A4 and 200 µl DI Water in well B1-B4.
2. HTS > Clean.

## Cytometer Shutdown

1. Cytometer > Fluidics Shutdown
2. Switch off cytometer.
3. Empty the Waste Tank.
4. Replace Sheath or Shutdown Solution Tank if empty.

## HTS Specifications

|                      | Standard Mode                              |               | High Throughput Mode |               |
|----------------------|--|---------------|----------------------|---------------|
|                      | Default                                    | Range         | Default              | Range         |
| Well volume 96 well  | 250 µl                                     | 50-300 µl     | 100 µl               | 50-300 µl     |
| Well volume 384 well | 50 µl                                      | 50-120 µl     | 50 µl                | 50-120 µl     |
| Aspirated volume     | sample volume + 20 µl                      |               | fixed volume = 22 µl |               |
| Sample volume        | 10 µl                                      | 2-200 µl      | 2 µl                 | 2-10 µl       |
| Sample flow rate     | 1 µl/s                                     | 0.5-3.0 µl/s  | 1 µl/s               | 0.5-3.0 µl/s  |
| Sample flow rate     | 60 µl/min                                  | 30-180 µl/min | 60 µl/min            | 30-180 µl/min |
| Mixing volume        | one-half the available volume              |               |                      |               |
| Mixing speed         | 180 µl/s                                   | 25-250 µl/s   | 200 µl/s             | 25-250 µl/s   |
| Number of mixes      | 2  | 0-5           | 2                    | 0-5           |
| Wash volume          | 400 µl                                     | 200-800 µl    | 200 µl               | 200-800 µl    |
| Stopping time 1 well | sample volume (µl)/sample flow rate (µl/s) |               |                      |               |
| Max event rate       | 35000 evt/s                                |               |                      |               |