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February, 2017

# HLA-B27 SOP 1: BD FACSCanto™ II Cytometer Startup Procedure

## Purpose

To prepare the BD FACSCanto<sup>™</sup> II flow cytometer for acquisition of stained samples.

#### Scope

This procedure applies to the clinical laboratory environment with the BD FACSCanto II flow cytometer for the purpose of detecting the HLA-B27 antigen using whole blood specimens. We recommend that all personnel who operate the instrument be sufficiently trained to fully perform and implement this guideline.

## **Equipment Required**

BD FACSCanto II flow cytometer and workstation

## Materials Required

Biohazard safety manual Biohazard sharps waste container Personal protective equipment (PPE)

- Protective gloves
- Protective eyewear
- Closed-toe shoes
- Lab coat

BD FACSFlow<sup>™</sup> sheath fluid (Catalog No. 342003)

BD FACS<sup>™</sup> Clean solution (Catalog No. 340345)

BD FACS<sup>™</sup> Shutdown solution (Catalog No. 334224)

12 x 75-mm Falcon® tubes

#### Procedure

#### Starting the system

- 1. Turn on the computer main power.
- 2. Log in to Windows.
- 3. Turn on the cytometer main power.
- 4. Double-click the BD FACSCanto<sup>™</sup> clinical software icon on the desktop to start the software.
- 5. Log in to the software with the appropriate user and password information.
- 6. Wait for the cytometer to connect. The icon in the bottom right-hand corner of the software window will turn green when the cytometer is connected.



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7. Allow the cytometer to warm up for 30 minutes (20-minute minimum) before running any beads. The elapsed time will be displayed in the bottom right-hand corner of the window.

## During the warm-up time for the cytometer:

- 1. Check the BD FACSFlow level in the **Status** window. If necessary, replace the cubitainer with a full one.
- 2. Empty the waste container, if necessary.
- 3. Check the BD FACSFlow filter on the fluidics cart for air.
  - a. If bubbles are present, loosen the cap on the top of filter and allow the air to escape.
  - b. Once fluid starts dripping from the filter, tighten the cap on the filter.
- 4. Select Cytometer > Fluidics Startup.
- 5. Click **OK** in the dialog to confirm.

Fluidics startup will take about seven minutes to complete.

- 6. After fluidics startup has completed, select **Cytometer > Cleaning Modes > Bubble Filter Purge**. When the process is complete, click **OK**.
- Select Cytometer > Cleaning Modes > De-gas Flow Cell. When the process is complete, click OK.
- 8. Repeat Step 7 to de-gas the flow cell a second time.

#### Performing instrument QC with BD FACS 7-color setup beads

- 1. Open a foil pouch containing one tube of BD FACS 7-color setup beads.
- 2. Add the BD FACS 7-color setup bead diluent to the line on the tube.
- 3. Vortex the tube for two seconds to completely mix the beads and diluent.
- 4. Select Cytometer > Setup > Standard Setup.
- 5. Select the current bead lot ID, as listed on the sticker included in the box.
- 6. To enter a new bead lot using a 2D barcode reader:
  - a. Click the Scan Barcodes button.
  - b. Scan the 2D barcode on the lot ID sticker and the information will be automatically populated into the appropriate fields.
  - c. Check all affected software fields for accuracy against the setup beads label.
- 7. To enter a new bead lot manually:
  - a. Click the New Lot ID button.
  - b. Enter the lot ID and expiration date and click **OK**.
  - c. In the **Targets** tab, enter the appropriate target values printed on the sticker included in the box.



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- d. In the **Spectral Overlap Factors** tab, enter the appropriate values printed on the sticker included in the box.
- e. Click Finish.
- 8. Click Next. If you changed lot ID values, click Yes when prompted.
- 9. Select Run setup in Manual mode, and click Next.
- 10. When prompted, load the tube of beads onto the SIT.
- 11. Click **OK** and wait for setup to finish.
- 12. Unload the beads when prompted. When the run is complete, a dialog is displayed with the message *Setup Completed Successfully*.
- 13. Click View Setup Report to print the report and review the values obtained.

#### Performing application setup for the HLA-B27 assay

- 1. Add 1 mL of 0.22-micron filtered sheath to a 12 x 75-mm Falcon polystyrene tube.
- 2. Mix the HLA-B27 bead vial by inversion and dispense two drops into the filtered sheath.
- 3. From the Cytometer menu, select Setup > HLA B27 setup.
- 4. Enter the bead lot number and suffix and reagent lot number and suffix information in the window, using the following pictures for guidance.



Install the well mixed HLA-B27 bead tube on the cytometer and click Start.
Once the setup is complete, a report will be generated.



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Application Setup Report HLA-B27				
Cytometer: Sorial Number: Software: Dete:	ED FACSCanto V03600034 ED FACSCanto V.2 05/27/2005 1:23:	.0 K0 PM	Institution: Director: Operator: RD Overall Result: PASS	
Cytometer Set Cytometer Setup Bead Product: Bi Lot Information:	up Report: 05/27/2009 D FACS 7-Color Satu Lot ID 21842, Exp.:	i 1:18:47 PN, Overall p Beads, Catalog Nur 2005-11-30	Result: PASS hber: 335775	
HLA-827 Setup HLA-827 Bead Li	) at ID: 10036/141, H	LA-827 Reagent Lot I	D: 17010:144	
FITC Histogram FITC Average: 14	n 41, Spec.; 140-14Z,	P/F: PASS		
Dout	ETS .			
Detectors				
Detector	Laser	Voltage		
FSC	Blue	115		
55C	Blue	410		
FITC	Elue	501		
PE	Elue	408		
Compensation				
	Fluorophone	s (applied % spectra	overlap) PASS	spec: all values $\leq 100\%$
Detector	FITC	PE		
FITC	190.00	0.42		
PE .	39.06	100.00		
Threshold				
RSC	20000			
Comments				
			Reviewed By:	

- 6. Click View Report and confirm that the Overall Result is PASS.
- 7. To close the report and return to the wizard, click the **Close Preview** button.
- 8. Click Save.
- 9. Unload the tube when prompted.
- 10. Click Finish to close the Cytometer Setup Wizard.



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#### References

BD FACSCanto<sup>™</sup> II Instructions for Use, document 23-12882-01.

BD FACSCanto™ Clinical Software Reference Manual, document 23-14529-00.

BD FACS<sup>™</sup> 7-Color Setup Beads technical data sheet, document 23-12241-01, available at www.bdbiosciences.com.

BD<sup>™</sup> HLA-B27 Kit technical data sheet, document 23-2563-13, available at www.bdbiosciences.com.

BD HLA-B27Application Guide for BD FACSCanto Flow Cytometers, document 343366 Rev. A.

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