

Making Cancer History®

ADVANCED CYTOMETRY & SORTING FACILITY AT SOUTH CAMPUS

BD LSRFORTESSA X-20

QUICK GUIDE: START UP, **QUALITY CONTROL, CLEANING** AND SHUT DOWN

PROCEDURE

1.0 Start Up

1.1. Check that the sheath cube is full, the waste tank is empty, and the FACS Flow Cart is on. Add 250 ml of bleach to the empty waste tank. If the sheath cube is low, remove the probe, replace the cube, replace the probe, and press "Restart" on the FACS Flow Cart.



1.2. Turn on the computer. Log in to Windows as the Operator. The password is "BDIS". Double-click the DIVA icon to open the instrument acquisition software. Log in to the software.

DIVA icon	Login to the FACSDiva Software	
RD FACSDiva Software	Log In Contraction Vser Name: Administrator Password: Contraction OK Quit	Click the scroll down icon and select your name and login

1.3. Turn on the instrument system power by pressing the green button on the right side of the instrument.



1.4. Ensure that there is a tube with approximately 2 ml of diH₂O on the SIP. Press the PRIME button to prime the instrument. Repeat priming again after the instrument has returned to STANDBY.



2.0 QualityControl

- NOTE: QC is run every weekday morning by Core staff, you need to run the QC only if Core Staff have not run it for the day. If you run the QC and if CST fails please contact Core staff via email or a note on the white board.
- 2.1. Open the CST experiment template from the Flow Lab folder. Press the RUN and LOW buttons on the instrument. Click "Acquire Data" on the Acquisition Dashboard and verify that events are accumulating on the plot. Remove the diH₂O from the SIP and replace it with the CST beads.

Click on Experiment - No	ew Experime	nt - Flow core - <mark>CS</mark> 1	Template - <mark>OK</mark>
BD FACSDiva Software - Administrato File Edit View Experiment Populatione Sector 2015 Sector 2015	r (70-70 488, 561, 633, 405- (3-4-3) Worksheet Cytometer Sort He Ctrl+N Ctrl+E Ctrl+M Ctrl+E Ctrl+M ettings ettings (Trl+0	3-6)) p ▲ 臣 号 町 曲 会 泉 田 田王 g 卷 @ Experiment Templates	
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	P+	Name Date 9 Peak 9/26/15 88:26:AM Accudrop Drop Delay 10/3716 912 Calibrite drift experiment 20170228 2/28/17 12:50 CST and Accudrop QC Template 2/28/17 12:50 CST and Accudrop QC Template 12/15/16 0100 CST_Drift 2/1/17 9:35 AM	
	2	Name: CST and Accudrop QC Template	Copies: 1 \$1 OK Cancel

- 2.2. Continue acquiring data for long enough to verify that two scatter populations and three fluorescent populations are discernable. Click "Stop Acquisition".
- 2.3. On the main toolbar select Cytometer > CST and wait until the cytometer connects to the CST software.



2.4. Ensure that the correct CST bead lot number is selected then click "Run". Review the Performance Tracking Report, and make a note of any problems or errors on the whiteboard.

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Cytometer: FACSAriaIII Cytometer Name: FACSAriaIII Serial Number: P6S891900000: Input Device: Manual Cytometer Configuration: 70-70.488, 561		SAriaIII SAriaIII 8919000001 wal 70 488, 561, 633, 4	II II 30001 , 561, 633, 405- (3-4-3-6)		User: Institution: Software: Date: Cytometer P/F:	Ad N Bi Baseline: 02 Pa	Administrator N/A BD FACSDiva 8.0 02/21/2020 09:06 AM 02/11/2020 11:18 AM Pass	
Setup Beads	5							
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Bead Lot Infor	9 30 mation: A val							
Laser	Detector	Parameter	Target Value	Actual Target Value	% Difference Target Value	Bright Bead % Robust CV	Mid Bead Median Chan	Mid Bead % nel Robust CV
Blue	FSC	FSC	125000	124585	-1	3.38	124378	3.44
Blue	с	SSC	125000	125463	0	6.25	125987	6.46
Blue	в	FITC	5910	6173	4	3.86	128	13.37
Blue	Α	PerCP-Cy5-5	14073	13832	-2	4.91	407	14.9
Red	с	APC	14043	13646	-3	3.3	462	7.44
Red	В	Alexa Fluor 700	8973	8637	-4	4.33	317	7.56
Red	А	APC-Cy7	8970	8605	-5	4.66	300	7.64
Violet	F	DAPI	2586	2572	-1	4.46	187	10.33
Violet	E	AmCyan	11594	11553	-1	4.05	276	8.21
Violet	D	BV605	18066	18210	0	5.19	407	23.97
Violet	с	BV650	19044	18915	-1	4.38	975	12.69
Violet	В	BV711	9781	9467	-4	5.36	409	12.22
Violet	Α	BV786	14435	13928	-4	6.92	332	16.06
561 Yellow- Green	D	PE	13241	12836	-4	4.89	828	7.66
561 Yellow- Green	с	PE-Texas Red	10951	10481	-5	5.24	231	13.9
561 Yellow- Green	в	PE-Cy5	8512	8343	-2	6.06	271	16.77
561 Yellow- Green	А	PE-Cy7	7816	7408	-6	6.6	236	11.32

- 2.5. Remove the CST beads from the SIP, replace the diH₂O, and place the instrument in STANDBY.
- 2.6. Exit the CST software and allow the instrument to reconnect to DIVA.

3.0 Cleaning

- 3.1 Place a tube with approximately 3 ml of Contrad on the SIP and leave the sample arm open. Press RUN and HIGH and leave it for one minute. Close the sample arm and continue running for one minute.
- 3.2 Repeat this procedure using a tube of 10% bleach.
- 3.3 Repeat this procedure using a tube of diH2O.
- 3.4 Leave the diH2O on the SIP and place the instrument in STANDBY.



4.0 Shut Down

- 4.1 You must clean the instrument before shutdown.
- 4.2 Turn off the instrument system power by pressing the green button on the right side of the instrument.
- 4.3 Exit DIVA and shut down the computer.

RELATED PROCEDURES

This handout is related to ACSF SOP IN002. Please see the full SOP for further information.

Handout: IN002-01

Version 1.1

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