Core Equipment ID: P07900160

Description: BD FACSAria IIu

Room: IQ Building 2522

Champion: Matthew Bernard

1.0 Purpose

Standardize the process of control, maintenance, and ownership of the BD FACSAria IIu instrument located in IQ Building Room 2522.

1.1 BD FACSAria IIu Special Order Research Products (SORP) Capabilities

This BD FACSAria IIu sorter is the original model FACSAria-I sorter that has been upgraded in the field with a FACSAria-II flow cell. It is equipped with 3 lasers: a blue 488nm (6 detectors), a red 633nm (3 detectors), and a violet 405nm (4 detectors). The optical configuration allows multi-parameter detection of up to 13 fluorescent parameters and 2 light scatter parameters. The FACSAria IIu is capable of sorting through over 50 million cells per hour (dependent on cell type), with up to four populations simultaneously. The populations of interest can be sorted into 0.5 mL/1 mL Eppendorf tubes, 5 mL tubes, or 15 mL conical tubes. Populations can also be sorted directly into multi-well plates, including: 12-well, 24-well, 48-well, and 96-well.

1.2 FACSDiva v6.1 Software Capabilities

- a. Streamlines laboratory workflow in a multi-system environment by enabling users of BD platforms to use a single software application for acquisition and analysis.
- b. Provides easy-to-use instrument setup and quality control (QC) when used with BD FACSDiva™ Cytometer Set-up and Tracking (CS&T) research beads.
- c. Enables standardization across BD platforms for both inter- and intra-site experiments with use of application settings.
- d. Provides common feature sets that allow users to transition easily across BD platforms and from analysis to sorting applications. Provides flexible data management tools for users to export data for use with other third-party analysis software tools.

2.0 Reason for Issue

Maintain a document that describes the Standard Operating Procedures that allows for the standard safe and optimal use of the BD FACSAria IIu instrument within the Pharmacology and Toxicology Core Facilities.

3.0 Process Description

Allow Core Facility Users within the Pharmacology and Toxicology Department to properly and effectively use the BD FACSAria IIu instrument. The process description details the standard use of the BD FACSAria IIu instrument. The controlled standard must maintain and adhere to proper and approved research and regulatory qualitative conditions.

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- 3.1 SOP: P07900160.2522.001 for BD FACSAria IIu instrument, authored by Matthew Bernard, created on 10/16/2017, issued on 12/14/2017, and revised on 3/9/2020 (current version P07900160.2552.002).
- 3.2 SOP P07900160.2522.002 amendment, authored by Matthew Bernard, on 3/31/2020, issued on 4/10/2020.
- 3.3 SOP: P07900160.2522 applies to any User and / or Trainer of the BD FACSAria IIu.
- 3.4 **Responsibilities:** All Users are responsible for obtaining the proper approval and training before the use of the BD FACSAria IIu instrument. All Users are responsible for the proper use, according to defined protocol, when using the BD FACSAria IIu instrument
 - a. **New Users** need a FACS Diva user account created for equipment access, before initial use. New accounts are authorized and created by the Equipment Champion and / or the Core Facility Director/Manager. A new account may be created after training and equipment approval has occurred.
 - b. All Users are expected to have completed EHS training programs Bloodborne Pathogens (BBP) and Biosafety Principles (BSP), as required for respective research projects.
 - c. All Users must fill out Appendix I Biosafety Questionnaire prior to use of the instrumentation in the facility.
 - d. **All Users** must schedule equipment using the iLab Solutions portal.
 - e. **Approved Users** must record all equipment use in the Equipment Usage Logbook (Appendix II) post-use on the same day as the recorded use. The Logbook is located on the desk next to the BD FACSAria IIu flow cytometer. Within the Logbook on the current log sheet, Users must record the following: Date, PI, Name, Lab Location, Phone Number, Program, Sample Type, and Error Messages, as appropriate.
 - f. Only covered samples may enter Room 2522. Samples must be brought to the facility in a standard <u>spill control box/leak-proof secondary container</u> that will contain any multiple tube or plate spill, per EHS standards (see Section 4.13d). All tubes and plates should be capped to maintain containment of samples. Seal multiwell plates with plate sealer or parafilm. Spill control boxes must be labeled with Biohazard identification for BSL-2 or BSL-2+ samples.
 - g. Immediately after use, the BD FACSAria IIu flow cytometer must be appropriately shut down (see Section 4.10).

3.5 **Equipment Safety Issues**

a. **Safety Issues** – The Core Facility operates up to BSL-2 plus. Biosafety level and limitations for this facility are restricted to WHO and NIH risk groups defined as:

Risk Group 1 – Agents that are not associated with disease in healthy adult humans (no or low individual or community risk)

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Risk Group 2 – Agents that are associated with disease which are rarely serious and for which preventive or therapeutic interventions are often available (moderate individual risk but low community risk).

Examples of risk groups 1 and 2 which may be analyzed include: 1) Plasma or serum from non-primate animals; 2) cell supernatants from cell lines of ATCC origin and those tested negative for human immunodeficiency virus (HIV), hepatitis C virus (HCV), hepatitis B virus (HBV), and Epstein-Barr virus (EBV); 3) primary human serum or plasma if tested for HIV, HBV, HCV, and EBV; 4) Supernatants from primary human cells if tested for HIV, HBV, and HCV; 5) Supernatants from genetically modified cell lines using third generation lentivirus systems.

Research involving BSL-3 or BSL-4 requirements are not supported, which includes WHO and NIH risk groups 3 and 4.

Summary of Biosafety Practices for cell sorting in the Core Facility:

Type of cell/Procedure	Exempt BSL-1	BSL-1	BSL-2	BSL-2+ (enhanced precautions)		
Examples of cells	Wild-type cells from murine or other non-human/non-primate species that have NOT been exposed to any microbial agent (e.g., viral, bacterial, fungal, protozoan, or parasitic) and have NOT been genetically modified. Or Cells determine by EH&S to be recombinant NIH-exempt BSL-1.	Cells from murine or other on-human/non-primate species that have not been exposed to any microbial agent, but have been genetically modified using non-viral methods (e.g., cells from transgenic animals or cells treated with nucleic acids). Or Cells determined by EH&S to be approved as non-recombinant BSL-1 or recombinant BSL-1.	Cells of human or non-human primate origin or Cells that have been genetically modified using viral methods or Cells exposed to microbial agents (e.g., viral, bacterial, fungal, protozoan, or parasitic) and have been approved by EH&S for BSL-2 containment and sorting.	Cells of human or non-human primate origin or Cells that have been genetically modified using viral methods or Cells exposed to microbial agents (e.g., viral, bacterial, fungal, protozoan, parasitic) and have been approved by EH&S for BSL-2+containment and sorting.		
EH&S BMR Form Update Requirement	Not Required	Required	Required	Required		
BBP Training	Not Required	Not Required	Initial and annual renewal required for work with human cells and other cells exposed to BBP.	Initial and annual renewal required for work with human cells and other cells exposed to BBP. N95 respirator fit test also required.		
Required. Include name, phone #, and sample description.		Required. Include name, phone #, sample description, and a clear BSL-1 notation.	Required. Include name, phone #, sample description and a clear BSL-2 notation.	Required. Include name, phone #, sample description and a clear BSL-2+ notation.		
Sample Transport	No Requirement	Leak-proof secondary container	Leak-proof secondary container	Leak-proof secondary container		

Room Restriction	None	None	Yes, door to 2522 must be closed during sort and the BSL-2 Biohazard sign posted on the outside.	Door to 2522 must be locked during sort and the BSL-2+ Biohazard sign posted on the outside. Room 2522 will be monitored for negative pressure prior to initiating sort.	
Type of cell/Procedure	Exempt BSL-1	BSL-1	BSL-2	BSL-2+ (enhanced precautions)	
PPE Depa	Closed-toed shoes. When manipulating samples (e.g., loading and unloading) gloves and lab coat are recommended.	Closed-toed shoes. When manipulating samples (e.g., loading and unloading) gloves and lab coat are recommended. Spills (required): Lab coat, nitrile gloves, and goggles.	Closed-toed shoes, lab coat, and gloves required at all times. When manipulating samples (e.g., loading and unloading) face protection is also required. Spills (required): Lab coat, nitrile gloves, and goggles.	Closed-toed shoes, front-closed gown, safety glasses, and gloves required at all times. When manipulating samples (e.g., loading and unloading) an N95 respirator is also required. Spills (required): front-closed gown, nitrile gloves, goggles, and N95 respirator.	
Waste must be decontaminated mu		Gloves and other waste must be disposed of as biohazardous.	Gloves and other waste must be disposed of as biohazardous.	Gloves, gown, and other waste must be disposed of as biohazardous.	

- b. **Aerosol Risk:** The BD FACSAria IIu SORP designated for the acquisition and sorting of fixed or unfixed samples up to the BSL-2 level. High-speed cell sorters use higher system pressures and higher drop drive frequencies, which produce smaller droplets and satellite drops. During instrument failure (e.g., partial blockage of the nozzle) the generation of secondary aerosols can occur (*Schmid I, Lambert T, Ambrozak D, Marti GE, Moss DM, Perfetto SP. International Society Cytology and Biosafety Standard for Sorting of unfixed Cells. Cytometry 2007; 71A:414-4371*). The potential exposure to escaped aerosols may be a health risk to sort operators. The BD FACSAria IIu has been installed in a Baker BioProtect IV Biosafety Cabinet (BSC), specifically designed for this instrument, in order to mitigate exposure to aerosols when present, however aerosol containment must be properly assessed (Section 3.9).
- c. All samples exposed to or infected with bacterial or viral agents must be approved by EH&S on a case-by-case basis. A related BMR (Biological Materials Registration) through the HURON Click system must be submitted and approved by EH&S prior to scheduling a sort.
- d. **Decontamination of BD FACSAria IIu post-operation:**

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Following the Shutdown procedures (Section 4.10) will result in appropriate daily decontamination of the flow cytometer between uses.

e. **Decontamination of work surfaces:**

External surfaces in front of the BD FACSAria IIu, inside the Biosafety cabinet and inside cabinet door can be cleaned with Envirocide (or equivalent) or wiped down with Sani-Cloth Plus germicidal wipes (or equivalent). Wipe metal surfaces down with 70% ethanol after decontaminating to prevent corrosion.

- f. BSL-2 samples should be fixed, when applicable.
- g. Radioactively labeled samples are prohibited.

h. **Spill control:**

Samples must be brought to the facility in a standard spill control box that will contain any multiple tube or plate spill (see Section 4.13d). All tubes and plates should be capped to maintain containment of samples. Seal multi-well plates with plate sealer or parafilm.

Report spills to the Core Facility staff.

In the event of a spill for BSL-2 samples, the spill should 1st be covered with absorbent paper towel, which will then be saturated with 10% bleach and allowed to soak a minimum of 10 minutes. The wet towel should be placed in a biohazard waste container after contact. The spill area will then be covered with 10% bleach, allowed to soak briefly, and then wiped up with an absorbent towel. After cleaning the spill, dispose of the absorbent material and gloves into a biohazard waste container. Squeeze bottles of 10% bleach are made fresh daily for spill control.

Report spills to Core Facility staff.

i. Ensure that the BD FACSAria IIu waste container is filled with enough bleach to result in 10% bleach solution following use. Pour bleach waste down the sink after an appropriate amount of time following shutdown and flush with additional water.

3.6 **Laboratory Conditions**

- a. IQ 2522 is a BSL-2 research lab with negative air pressure air flow. The lab door must be closed at all times. The room contains a sink for hand washing, germicidal soap, emergency eye wash station, and spill control kit/equipment.
- b. <u>Signage:</u> Current BSL-2 and Chemical safety signs having laboratory practices and emergency contact information will be found at the door of Rm 2522 A temporary sign must be posted on door during a BSL-2 or BSL-2+ sort to notify laboratory personnel and indicating only appropriate individuals are allowed to enter.
- c. <u>Access:</u> Access is limited to people with permission to run samples on the BD FACSAria IIu, which has been booked through the iLabs web portal. Only individuals involved in training exercises, running samples on the cell sorter, or retrieving data should be in Rm 2522. The room will be locked during a BSL-2+ sort.

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- d. **PPE Requirements:** Standard PPE must be used at all times, which includes gloved hands, long-sleeve lab coat over full coverage shirt and pants, and full coverage shoes with intact soles. Safety glasses and N95 respirator may also be worn. For sorting samples with a BSL-2+ designation, a front-closure gown, face shield and safety glasses and/or goggles, and N95 respirator are also required.
- e. All samples will be handled with BSL-2 precautions, including proper handling, storage, transportation, disposal, and decontamination according to the MSU Biosafety Manual and BBP Exposure Control Plan.
- f. Negative Pressure: Room 2522 is setup to maintain negative air pressure. For BSL-2+ sort, the room will be monitored for negative air pressure prior to sort initiation using the Aircuity system and/or smoke bottle.
- g. <u>Exposure Control Plan:</u> Please refer to the Exposure Control Plan available on the MSU EH&S website for instructions regarding what to do in the event of an exposure. The MSU Exposure Response Procedure is posted in Rm 2522.
 - **Eye/Mucous Membrane Exposure:** Flush immediately at nearest eyewash station for 15 minutes.
 - **Wounds/Needlesticks:** Wash the area immediately, use warm water and sudsing soap to scrub the area for 15 minutes.
 - ii Notify your supervisor immediately if he/she is available.
 - iii Print Authorization to Invoice MSU Form to take to care facility.

 https://www.hr.msu.edu/benefits/workers-comp/documents/InvoiceMSU.pdf
 - iv Report to a Lansing Urgent Care facility for post-exposure follow-up as soon as possible.

 https://www.lansingurgentcare.com/
 - v Be prepared to provide information about the agent or cells involved in the accident. Additionally, route of exposure, dose/concentration, unusual characteristics of the agent, animal infection, cell line, and PI contact information.
 - Note: Any required follow up visits must also take place at Lansing Urgent Care. The location in Frandor is open 24 hours.
 - vi Follow up by completing the Report of Claimed Occupational Injury or Illness Form with your supervisor within 24 hours.
- h. Sample handling and decontamination within IQ Rm 2522 is covered in Section 3.5. All tubes, pipettes, plates, etc. that represent a biological hazard must be removed by the user and returned to their lab. Waste containers are available for non-hazardous waste. A biological waste container for waste generated during a biohazard cleanup is available in the lab. **No needles are permitted in the Core Facility.**

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- i. Eating, drinking, or use of personal care products are prohibited in the facility. Use of personal electronics will not be allowed if that use interferes with proper operation of the instrumentation in the facility. Those operating flow instrumentation in the facility must remove gloves and wash their hands before using any personal electronic device. Sani-Cloth Plus germicidal wipes are available for wiping keyboards and personal electronic devices if cross-contamination accidentally occurs.
- j. Dispose of PPE appropriately in the Core Facility. Remove disposable lab coat and place it in biohazardous waste. Gloves should be discarded in the biohazardous waste container. Remove eye protection and wipe with Sani-Cloth Plus wipes.
- k. Wash hands thoroughly before exiting the Core Facility.
- l. **Medical:** Users of the facility should have all current vaccinations, including those for HepB. Anyone who may be immune-compromised should visit Occupational Health before working in the facility.

3.7 **Contact Information**

- a. **Matthew Bernard: Core Director,** Office, IQ Building, Rm 2315 (517)-355-4076; (585)703-5008 (cell)
- b. **Environmental Health & Safety:** 355-1053
- c. Occupational Health (University Physician's Office): 353-8933
- d. **MSU Police:** 355-2221

3.8 **Quality Measures**

- a. **Daily:** When in use, run a *Performance Check* with CS&T beads (1 drop in 350 µL of water or appropriate diluent) in the CST Application to ensure the system is in proper working order before running samples. Ensure that the CS&T beads Lot# matches the CS&T Lot# used to establish the baseline.
- b. **Approximately every 6 months:** A CS&T Baseline should be run on the BD FACSAria IIu flow cytometer. Run CS&T beads (3 drops in 500 μL of water or appropriate diluent) to establish a Baseline. Perform a Performance Check following Baseline. Once this has been completed, the date, time and person who performed the validation, must be recorded in the Equipment Logbook (Appendix III).
- c. **Approximately every year:** Have licensed a professional certify Baker BioProtect IV biosafety cabinet.

The BioProect IV is a Class II Type A2 Standard biosafety cabinet designed specifically for the BD FACSAria product family. Baker has verified that it meets standards for both a Class II Type A2 biosafety cabinet and the National Sanitation Foundation Internal Standard 49. Baker performed microbiologic aerosol testing to confirm compliance with the NSF-49 protocols for containment and product protection with the BD FACSAria cell sorter running inside the cabinet. Biosafety cabinets protect operators and samples by controlling the airflow, HEPA filtering

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the air for contaminants, and directing exhaust air from the work area. The Baker Company BioProtect IV cabinet is designed to handle low to moderate risk biological agents, specified by NSF 49.

3.9 Assessment of Aerosol Containment

The following procedure is for the purpose of measuring the effectiveness of the Aerosol Management System (AMS) on a droplet based, high pressure cell sorting flow cytometer as well as to ensure compliance to proper safety practices and procedures.

- a. Aerosol Management: For proper aerosol containment, the following guidelines must be followed while sorting viable infectious material under high pressure. All sort operators must be trained by an equipment champion prior to any cell sorting:
 - The Baker BioProtect IV biosafety cabinet must be on and functioning according to the manufacturer guidelines. Using this system, the AMS should be set to **LOW** and the vacuum gauge should read between -0.15 and -0.25. If these values are outside of these ranges, the HEPA filter should be replaced and biosafety cabinet inspected.
- ii The waste tank must contain enough sodium hypochlorite (bleach) to provide a final concentration of 10% when filled (1L bleach to a final 10L waste collected).
 - The Accudrop camera on the FACSAria IIu, which is focused on the sort stream, must be functioning normally. This camera system is used to monitor the sort stream and alerts the operator to potential sort stream disruption, which can lead to increased aerosols. The FACSAria IIu is also equipped with a droplet breakoff monitoring technology, which is used during all sorting operations and can detect stream drifts due to possible clogs and automatically shuts down the stream.

b. Measurement of Containment:

- i Clean Flow cell with 10-20% bleach for 20 minutes, then perform a fluidics startup. After fluidics start-up and instrument warm-up (30 minutes) insert the 70 micron nozzle.
- ii Start the stream, wait until stabilized, and turn on SweetSpot.
- iii Prepare Dragon Green 1 micron diameter microspheres (Bangs labs, #FSDG004), or equivalent, for testing: Vortex vigorously and add 10 μ L of beads into 1 mL of 1x PBS + 0.1% Tween-20.
- iv Set up vacuum system for cyclex-D filters.
- v Set up template for beads, triggering on green fluorescence (FSC-A vs SSC-A, beads vs. other fluorescence detector, threshold on bead parameter).
- vi The Baker Bioprotect IV biosafety cabinet must be tested under simulated worst case failure mode. In this mode, the instrument is set with the stream hitting the waste aspirator to create excessive aerosols. Cover waste drawer in sort block with sample tubing (cut so that tubing can slide onto waste

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drawer) to simulate clog conditions, but do not move the waste drawer in yet.

- vii Add 10+ paper towels to bottom of sort chamber (there will be a LOT of liquid).
- viii Don gloves, non-permeable back-close gown, sleeve protectors, N95 respirator, goggles, and close inner facility door for testing, and put a sign on the door to prevent anyone from entering.
- ix Run samples and make sure the event rate is approximately 50,000 events per second.
- x Run test and record results on Containment Test Record (Appendix IV):
 - Baker Biosafety Cabinet AMS on **LOW**, cyclex-D filter vacuum at 20L/min.
 - Sort block door closed, tube holder attached
 - Filter on top of the sort collection chamber
 - Waste drawer open, no tubing blocking (normal operation mode with no clog)
 - Collection time: 5 minutes
 - Baker Biosafety Cabinet AMS on **LOW**, cyclex-D filter vacuum at 20L/min.
 - Sort block door closed, tube holder attached
 - Filter on top of the sort collection chamber
 - Waste drawer open, tubing blocking
 - Collection time: 5 minutes
 - Baker Biosafety Cabinet AMS on **LOW**, cyclex-D filter vacuum at 20L/min.
 - Sort block door closed, tube holder attached
 - Filter outside BSC at workstation
 - Waste drawer open, tubing blocking
 - Collection time: 5 minutes
 - 4 Positive Control: Baker Biosafety Cabinet AMS **OFF**, cyclex-D filter vacuum at 20L/min.
 - Filter to left of sort chamber, sort block door slightly open

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- Tube holder attached
- Waste drawer closed, tubing blocking
- Collection time: 1 minute
- xi After testing is complete, unload beads, and run FACSClean, 10% bleach, or equivalent for 5 minutes at a flow rate = 11.
- xii While running, open the waste drawer and turn the AMS on **HIGH** for at least 2 minutes.
- xiii Decrease the AMS to **LOW**.
- xiv When run is finished, run sterile water for 5 minutes at a flow rate = 11.
- xv Discard the paper towels in the bottom of sample chamber into a waste container.
- Prepare 4 microscope slides, one each per test: Add one drop of immersion oil to the center of the slide. Label slide with sample name or number/letter.
 Take apart cyclex-D filter and add coverslip to slide on top of immersion oil (make sure the collection side faces down on oil). Repeat for each test. (You can add clear nail polish around coverslip if wanting to keep these slides for an extended period of time).
- xvii Analyze on an appropriate microscope with a FITC filter (make sure to schedule an appointment on the microscope several days before testing).
- c. Acceptable Tolerance: Acceptable tolerances for the measurement of containment using the Dragon Green beads protocol are listed below:

Beads outside = Zero tolerance, no particles on the entire slide. Any positive result must be investigated, resolved, and the instrument retested before proceeding with sorting potentially infectious samples.

Beads inside (positive control) = Greater than 100 per slide.

4.0 Procedure: BD FACSAria IIu Use

4.1 **Startup**

- a. Check fluid levels, ensuring that the Waste tank is empty and the Sheath tank is full. Wear gloves when filling the Sheath tank, as to avoid contamination of the tank/sheath fluid.
- b. Add an appropriate amount of bleach to Waste tank, which will result in $\sim 10\%$ final bleach concentration. When removing cap rest with filter cap up, do not invert, as clogging the filter in the cap could result in a pressurization issue.
- c. Ensure that the blue sheath-line (blue) is connected to the sheath filter and the airline (clear) is connected to the sheath tank prior to startup.

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- d. Turn on <u>in order</u>: computer, cytometer (green button on left side of cytometer). Lasers must warm up for approximately 30 minutes prior to running qualification of instrument and/or samples.
- e. Turn on Baker BioProtect IV Biosafety Cabinet (AMS to low setting). The BSC must be in operation for a minimum of 5 minutes prior to running any samples.
- f. Log into the computer. Sign in under User Account Name and password, as appropriate.
- g. Click on the FACS Diva desktop icon to start the software. This software runs the BD FACSAria IIu flow cytometer. Sign in using appropriate username and password.
- h. Sonicate desired nozzle (75, 85, or $100~\mu m$) nozzle for at least 1 minute and dry using clean lens paper.
- i. If the instrument was shutdown following the weekly ethanol shutdown procedure, run *Cytometer > Fluidics Startup*.
- j. Following completion of Fluidics Startup and/or instrument warm-up, remove closed-loop nozzle and insert nozzle into the cytometer.
- k. Start the stream. Ensure that the stream in aligned with the waste receptacle and not off-center, causing aerosols to be created. Where appropriate, adjust the sort block alignment with appropriate tools.

4.2 **Daily Instrument Qualification**

- a. Select *Cytometer>CST*. The cytometer disconnects from the BD FACSDiva interface and connects to the CS&T interface. Verify that the cytometer configuration under the System Summary is the appropriate configuration. The setup tab indicates the time of the last Performance check for your configuration.
- b. Prepare CS&T beads. In a 12x75mm tube, add 1 drop of gently vortexed CS&T beads to 350 μ L of water or appropriate diluent. Label tube with "CST", and make sure to gently vortex before use. Store the bead suspension at 2°C to 25°C in the dark until you are ready to use them (Note: beads are stable at 2°C to 25°C for no more than 20 minutes in direct light, and up to 8 hours if protected from light).
- c. Select the correct bead Lot ID from the menu (bead lot is printed on each Bead vial). New bead lot files can be found on the BD Biosciences website and imported.
- d. Install tube onto the cytometer loading port.
- e. Under Setup Control, make sure that *Check Performance* is selected.
- f. Click Run. The performance check takes approximately 5 minutes to complete.
- g. Once the performance check is complete, click *View Report*.
- h. Verify that the performance passed- In the Setup tab, the Cytometer Performance Results should have a green checkbox displayed and the word Passed next to it. If

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- any parameters did not pass, refer to the cytometry supervisor or the BD Cytometer Setup and Tracking Application Guide for help troubleshooting.
- i. Select *File>Exit* to close the CST window and connect back to the BD FACSDiva Interface. Click the Use CST Settings in the settings mismatch dialog box that appears. By selecting **Use CST Settings**, the laser delay, area scaling, and other cytometer settings will be updated to the latest optimized settings from the performance check.

4.3 Maintenance

- a. At least weekly: Run *Fluidics Shutdown* if instrument will not be used within 48 hours. See section 4.10b for instructions for weekly shutdown.
- b. Approximately every 6 months: Schedule preventative maintenance with Service Contract provider.
 - Preventative maintenance and service must be performed periodically on the FACSAria IIu All surfaces must be decontaminated before the service engineer performs any maintenance on the instrument. The following surfaces should be wiped down with appropriate disinfectant at least 20 minutes prior to servicing:
 - ii All outer surfaces of the cytometer.
 - iii All table surfaces, keyboard, and mouse.
 - iv The inner and outer surfaces of the BSC near the front with which the service engineer might come in contact.
 - v Once this is done the BSC can be turned off and the doors opened to indicate completion of the decontamination procedure.
- c. **Approximately every 6 months: Run a new baseline** with appropriate CS&T bead lot in the Cytometer Setup and Tracking application. App
- d. **Clean the Flow Cell approximately monthly.**
 - i Place a tube with approximately 3 mL of 20% bleach, 10% Contrad, or 100% Contrad (as appropriate) on the tube loader.
 - ii Make sure the stream is turned off and nozzles are removed.
 - iii Place a lint-free swab wrapped in lens paper in the nozzle port.
 - iv Select *Cytometer > Clean Flow Cell*. Run this 3x to ensure that the flow cell is fully loaded with solution.
 - v Allow to incubate for approximately 10-15 minutes.
 - vi Perform *Clean Flow Cell* Function with ddH₂O 3x.
 - vii Wipe out nozzle port with lint-free swabs, replace closed-loop nozzle.

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- viii Run Fluidics Startup.
- ix Operate the cytometer as usual.

4.4 **Preparing for a Sort**

- a. Autoclave sheath tank (remove probe) and water tank (remove probe) if running *Prepare for Aseptic Sort*.
- b. Run Prepare for Aseptic Sort, as appropriate.
- c. Set Drop Delay by running Accudrop beads (Section 4.7).
- d. Adjust side-streams for sample collection tubes, as appropriate (Section 4.8).
- e. Just prior to sorting a sample, run 70% ethanol or FACSClean (10% bleach or equivalent) for at least 1 minute at a flow rate = 11. Backflush sterile sheath until sort stream appears normal.

4.5 **Setting up an Experiment**

- a. Create a new Blank Experiment.
- b. Rename the Experiment (right-click>Rename) using the date, lab name, and a good descriptive term, as appropriate.
- c. Create Applications settings the first time you run an experiment or new panel.
- d. Application settings are associated with a cytometer configuration and include the parameters needed for the application, area scaling values, PMT voltages, and threshold values, but not compensation. Each time a performance check is run for a configuration, the application settings associated with that configuration are updated to the latest run. Using application settings provides an easy, consistent, and reproducible way to reuse cytometer settings for your commonly used applications.
- e. Select Cytometer Settings in the Browser.
- f. Delete all parameters you will not be using. In the Parameters tab (In Instrument Window) click on the small button to left of the parameter name. Click the delete button (use the control key and highlight for multiple deletions). Repeat for each parameter you are not using.
- g. Click the H and W checkbox to select Height and Width for FSC and SSC to enable doublet discrimination.
- h. Right-click *Cytometer Settings* in the Browser, then select *Application Settings>Create Worksheet*. A second global sheet is added with the plots created according to your selections in the Parameters tab. You will use the gray boxes and crosshairs on this worksheet to guide your optimization.
- i. Install the stained cells (labeled with all fluorochromes) tube onto the cytometer.
- j. Optimize the FSC and SSC voltages to place the population of interest on scale.

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- k. Adjust area scaling factors first, as appropriate. In the Cytometer window select the *Lasers* tab. Create a worksheet with 4 dot plots: FSC-A vs. FSC-H, AF405-A vs. AF405-H, FITC-A vs. FITC-H, and APC-A vs. APC-H. Draw a diagonal line from the bottom left corner to top right of each plot. Load stained cells and acquire event data. Ensure that population is lined up on the diagonal. Adjust area scaling factor up or down, as appropriate to line up the population with the diagonal line that was created.
- l. Verify that the positive populations are on scale. If a positive population is off scale, lower the PMT voltage for that parameter until the positive population is entirely on scale. Use the gray boxes as a guide when decreasing the PMT voltages. If the negative population is lowered below the gray box, you may decrease your ability to resolve dim populations from the negative population.
- m. Stop acquisition and unload the tube. You do not need to record a data file.
- n. To save, Right-click Cytometer Settings in the Browser, then select Application Settings>Save. Name the Application Settings appropriately and Click OK. The application settings are saved to the catalog. Application Settings do not include compensation settings. In a newly created experiment, ensure that the current CST settings are applied.
- o. To use previously created Application Settings right-click the Cytometer Settings icon in the Browser and select Application Settings> Apply.
- p. Select previously created Application Settings from the catalog.
- q. Click *Overwrite* in the dialog that appears.
- r. If a message appears about area scaling, click *Yes* to accept all changes to cytometer settings.
- s. The parameter list and PMT voltages are updated to match the Application Settings that were previously created.

4.6 **Compensation Setup**

- a. Ensure that the correct Application Settings are applied, or if not using, ensure that the correct parameters and PMT voltages are applied.
- b. Select Experiment > Compensation Setup > Create Compensation Controls.
- c. Click *OK* to close the Create Compensation Controls dialog. A compensation controls specimen is added to the experiment, along with an unstained control tube, and a stained control tube for each parameter. Worksheets containing the appropriate plots are added for each compensation tube.
- d. Place the unstained control tube onto the loading port.
- e. Set the current tube pointer to the unstained control tube in the Browser.

f. Click Load in the Dashboard.

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- g. Move the P1 gate to fully incorporate the singlet population.
- h. Right-click the P1 gate and select Apply to all Compensation Tubes.
- i. Click Record Data in the Dashboard to record the events from the unstained control tube.
- j. Unload the unstained control tube.
- k. Notice: Do not change the PMT voltages after the first compensation tube has been recorded. To calculate compensation, all tubes must be recorded with the same PMT voltage settings.
- l. Click Next Tube in the Dashboard.
- m. Acquire each compensation tube and record in this manner.
- n. Verify that the snap-to interval gates encompass the positive populations.
- o. Select *Experiment > Compensation Setup > Calculate Compensation*. If the calculation is successful a dialog appears. Appropriately name the compensation setup.
- p. Click *Link & Save* to close the dialog box and save the compensation setup and link it to the experiment's cytometer settings.

4.7 **Optimizing Drop Delay**

- a. Load a tube filled with a suspension of BD Accudrop beads (approximately 1 drop of beads in 1 mL PBS or H_2O).
- b. Adjust the flow rate to achieve an event rate of $\sim 2,500$ events per second.
- c. Turn on the voltage in the *Side Stream* window. Click *Sort* in the *Sort Layout* window.
- d. Click Cancel at the Confirm dialog. There is no need to collect the beads. When the drawer is closed, the beads are sorted to waste.
- e. Adjust the *micrometer dial* to obtain the brightest bead spot on the center stream.
- f. Click the *Optical Filter* button in the Side Stream window. This control moves the emission filter that allows you to view the Accudrop beads in front of the lower camera. When the control is clicked, the image switches from a raw image to a processed (digitized) image. The two boxes indicate the region of the image where the left and center stream intensities are calculated during image processing. The numbers shown are percentages of the total intensity.
- g. If the left side stream is not completely contained in the left region, adjust the voltage slider to place the stream in the center of the region.
- h. Verify that the sort precision mode is set to *Initial*.
- i. Optimize the drop delay. Adjust the drop delay value in 1-drop increments (Ctrlclick arrow control) to achieve close to 100% intensity in the left side stream. Wait a few seconds after each click for a complete response to the delay change.

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- j. In the *Sort Layout* window, change the precision mode to *Fine Tune*.
- k. Optimize the drop delay. Adjust the drop delay value in 0.03-drop increments (click arrow control) until the left side stream intensity is greater than or equal to 90%. Wait a few seconds after each click for a complete response to the delay change.
- l. As appropriate, verify *Auto Delay*.
- m. Click the *Optical Filter* button to move the emission filter away from the camera.
- n. Reset the window extension to its original setting (typically 2).
- o. Turn off the deflection plates.

4.8 **Setting Up Side Streams**

- a. Place a collection tube(s) in the appropriate tube holder, and install the tube holder.
- b. Turn on deflection plates: click on the small icon next to *Voltage* (green dot in the icon turns red).
- c. Click on the icon next to *Test Sort*.
- d. Click on the icon next to the *Waste Drawer* (you will audibly hear that the waste drawer moves back).
- e. Open the sort block door (DO NOT TOUCH the two deflection plates!).
- f. Adjust the side streams with the voltage slider controls, as appropriate for each stream.
- g. Close the sort block door to verify image capture of the streams in the viewer window.
- h. When the side streams are adjusted, click on the *Waste Drawer* icon to close it.
- i. Click on *Test Sort* and the *Voltage* icons to turn them off and close the sort block door.
- j. Remove tubes from the tube holder.

4.9 **In the Event of a Clog**

- a. When an instrument clog occurs during sorting, ask any additional personnel or users to leave the room. Put on a surgical mask or N95 respirator, as appropriate.
- b. Ensure that the stream is off by clicking the *Stream* icon in the Breakoff window or hit the emergency stop button on the instrument and turn the Baker Bioprotect IV BSC AMS to *HIGH*.
- c. Open the aspirator/waste drawer to allow aerosols to be removed.
- d. Wait **5 minutes** for any potential aerosols to clear from the sort chamber before opening or touching the sort chamber.

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- e. Remove the sample tube from the cytometer loading port and the sample collection tubes and cap them. When removing collection tubes, be aware that the outside of the tube is potentially contaminated, therefore, wipe with Sani-Cloth Plus wipes to decontaminate. Use Envirocide (contact time 3 minutes) to decontaminate the sort chamber, sample chamber, and immediate surrounding surface.
- f. Reattach sample tube holder, close aspirator/waste drawer and restart stream to see if clog has cleared itself.
- g. If the clog has not cleared, turn off the stream, and open the aspirator drawer to allow aerosols to be evacuated. Wait **5 minutes** until opening the sort block.
- h. Clean the flow cell three times by placing sterile diH_2O or Contrad (10-100%) in the cytometry loading port, then selecting *Cytometer* > *Cleaning Modes* > *Clean Flow Cell*, and click *OK*.
- i. Close the aspirator/waste drawer and restart the stream to see if clog has cleared itself.
- j. If clog has not cleared, turn off the stream, and open the aspirator drawer to allow aerosols to be evacuated. Wait **5 minutes** until opening the sort block.
- k. If the instrument is still clogged, turn off the stream, remove the nozzle, and sonicate in sterile water or Coulter Clenz in a capped 12x75mm tube until the obstruction has been cleared. Re-insert nozzle and turn on the stream and verify that it is normal. Repeat disinfection and/or cleaning the sort collection device and sort chamber, as appropriate. Discard tubes and any liquid into their respective biohazardous waste containers.
- l. <u>It may be necessary to clean the sort block following a clog:</u> Ensure that the deflection plate voltage is off and then clean and dry the plates.
- m. Disinfect/Clean the sort collection device and sort chamber as necessary with 70% ethanol, 10% bleach, and/or Sani Cloth Plus wipes.
- n. Once cleaning is complete, change and discard gloves into a biohazard waste container prior to closing the sort block, close the sort block door, turn on the stream, and verify that the stream is normal.
- o. Re-enable Sweet Spot and check Drop Delay with Accurdrop Beads.
- p. Return the Bakes BioProtect IV biosafety cabinet to *LOW*.
- q. Filter the sample again through an appropriately sized cell strainer and resume sorting.

4.10 **Shutdown/Decontamination**

- a. Daily (if instrument will be used within up to ~48 hours):
 - Run a tube of sterile filtered FACSClean or 10% bleach at a flow rate = 11 for 5-10 minutes.

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- ii Run a tube of filtered milliQ water, or equivalent, at a flow rate = 11 for 5-10 minutes.
- iii Turn off stream.
- iv Remove nozzle and place in a clean tube. The nozzle may be sonicated in Coulter Clenz followed by sterile water.
- v Install closed-loop nozzle.
- vi Select Cytometer>Cleaning Modes>Clean Flow Cell.
- vii Install tube of filtered water (~3 mL) and click OK.
- viii Following completion of flow cell clean, shutdown main power by depressing the green button.
- ix Exit Diva and shutdown computer.
- x Turn off the Baker Bioprotect IV Biosafety Cabinet.
- xi Turn off the house air supply to the cart.
- xii Fully depressurize sheath tank by pulling ring on pressure relief valve to prevent precipitates.
- xiii Spray down the sample contact area with 70% ethanol until it evaporates. This includes: sort chamber, voltage plates, collection device, collection chamber, sample holder, and sample loading area.
- xiv Empty waste container, containing ~10% bleach down sink while wearing appropriate PPE (e.g., lab coat, safety glasses, gloves) and rinse with DI water.
- xv Clean keyboard, mouse, and work surfaces in front of the BD FACSAria IIu with Envirocide (or equivalent) or with Sani-Cloth Plus germicidal wipes (or equivalent). Subsequently, wipe metal surfaces with 70% ethanol to avoid corrosion of surfaces.

b. Weekly or as needed (if instrument will not be used within ~48 hours):

- i Run a tube of filtered FACSClean or 10% bleach at a flow rate = 11 for 5-10 minutes.
- ii Run a tube of filtered milliQ water, or equivalent, at a flow rate = 11 for 5-10 minutes.
- iii Turn off stream.
- iv Refill ethanol (70%) sheath tank, if necessary.
- v Select Cytometer>Fluidics Shutdown

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- vi Remove the nozzle and place in a clean tube submerged in sterile filtered water, or equivalent. Select *Done*.
- vii Install closed-loop nozzle and select Done.
- viii Disconnect the air line and sheath line and connect to the ethanol sheath tank (do not connect the sheath filter to the ethanol tank). Select *Done* to begin the cleaning process.
- ix When prompted, install a tube of filtered water (~3 mL) and click *Done*.
- x Click *Ok* when you see a message indicating the system can be turned off.
- xi Shutdown the main power by depressing the green button on the left side of the instrument.
- xii Exit Diva and shutdown the computer.
- xiii Turn off the house air supply to the cart.
- xiv Turn off the Baker Bioprotect IV Biosafety Cabinet
- xv Fully depressurize the sheath tank by pulling the ring on the pressure relief valve to prevent precipitates.
 - xvi Spray down the sample contact area with 70% ethanol until it evaporates. This includes: sort chamber, voltage plates, collection device, collection chamber, sample holder, and sample loading area.
 - xvii Empty waste tank, containing ~10% bleach down the sink while wearing appropriate PPE (e.g., lab coat, safety glasses, and gloves) and rinse with DI water.
 - xviii Clean the keyboard, mouse, and work surfaces in front of the BD FACSAria IIu with Envirocide (or equivalent) or with Sani-Cloth Plus germicidal wipes (or equivalent). Subsequently, wipe metal surfaces with 70% ethanol to avoid corrosion of the surfaces.

4.11 Procedures for Sorting BSL-2+ with Enhanced Precautions

- a. Following startup, empty the waste tank. Add enough fresh bleach to the waste tank to provide a final concentration of approximately 15% when filled.
- b. Place a sign on the outside of the door indicating what agent is in use, potential hazards posed by the infectious agent, and what protection should be worn when working with the infectious agent. The door should remain locked at all times.
- c. Put on PPE: This includes a closed front gown, gloves, and N95 respirator for BSL2+ sorts.
- d. Prepare the proper disinfectant (e.g., 20% bleach) and wipes in case of a sample spill. Tubes will be vortexed inside the BSC with caps on.

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- e. Check and clean the sort block, sort collection chamber, and gaskets with 70% Ethanol. Pay specific attention to any salt deposits that can interfere with the proper function of the components involved in sorting. Clean these off with sterile water.
- f. <u>After sorting is completed</u>, collection tubes should be capped and wiped on the outside with appropriate decontaminant and placed in a biohazard transport container. Gloves should be changed and discarded into a biohazardous waste container.
- g. Run 10% bleach for 20 minutes in the sample injection port (SIP) to decontaminate the sample tubing.
- h. Run sterile water for 10 minutes to clear the bleach from the sample tubing.
- i. <u>Turn off the stream and run AMS on high for at least 5 minutes with the waste drawer open.</u>
- j. **Nozzle Cleaning:** In the BSC, remove the nozzle and place it in a sterile capped 12x75mm tube with 1 ml of Coulter Clenz. Snap the cap tightly and place in the sonicator for 1 min.
- k. Remove the tube and aspirate the liquid using a disposable transfer pipet. Add 1 ml of sterile water. Change gloves. Snap the cap shut and place in the sonicator for 1 min.
- l. Aspirate the liquid again. Remove the nozzle from the tube and dry with a kimwipe. Place the nozzle back into the nozzle holder underneath the cover. Change gloves.
- m. After decontamination of the system's fluidics is complete, ensure the waste tank is mixed. Turn off the instrument, and decontaminate the sort block and collection chambers with proper disinfectant by spraying and wiping off. Spray and wipe off the collection tube holder and sample tube holder and keep them in the BSC on a paper towel.
- n. Wipe all surfaces down with disinfectant, including the outside of the cytometer and the table surface.
- o. Disinfect and clean the surfaces around the cytometer, especially near the sort chamber, with proper decontaminant and treat all work surfaces with appropriate disinfectant.
- p. Before leaving the room, place all disposable PPE in the biohazardous waste container and wash hands thoroughly. Leave the BSC turned on overnight.

4.12 **Records**

- a. **Records of Use** All BD FACSAria IIu system use must be recorded. Refer to 3.3e.
- b. **Error Messages / System Issues** All error messages and system issues must be relayed to the Equipment Champion and the Core Facility Director/Manager and appropriately recorded, refer to 3.3e, on the same day as equipment use.

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4.13 Resource Index

a. BD FACSAria Ilu User Guide:

BD FACSAria IIu flow cytometer and BD FACSDiva software literature and resources for the following items can be found at the links below. Printed versions of these resources can also be found with the BD FACSAria IIu flow cytometer in room 2522.

http://static.bdbiosciences.com/documents/BD FACSAria II User Guide.pdf? ga=2. 244315909.1278522869.1509555597-1487330724.1495554233

b. BD FACSDiva v6.1 User Guide:

For detailed information about the functions, features, and use of BD FACSDiva v6.1 software or cytometer setup and tracking application, see the BD FACSDiva Software User Manual, available at:

https://www.bu.edu/flow-cytometry/files/2010/10/BDFACSDivaSoftwareReferenceManual.pdf

http://static.bdbiosciences.com/documents/bd-cytometer-setup-tracking-application-guide.pdf

c. BD Technical Support:
BD Biosciences Technical Support is available to users in the U.S. and Canada by calling 1-877-232-8995.

BD Biosciences Company Representative:

Timothy Stewart
Research Instrument Sales Specialist
2350 Qume Drive, San Jose, CA 95131-1807 USA
Cell: 724.494.9787 Tel: 800.451.4557 ext: 1017
E-mail: Timothy Stewart@bd.com

d. Transport of Biological Materials:

For detailed information about the transport of biological materials, see the EHS recommended procedures available at:

https://ehs.msu.edu/lab-clinic/shipping/bio-transport-local-vehic.html

5.0 Competences, Authorization and Training

New Users must receive proper authorization from either the Equipment Champion and / or Core Facility Director/Manager before equipment use. A new User may contact the Equipment Champion or Core Facility Director/Manager to schedule training. Training includes SOP and instrument familiarization and any additional required or specialized training. Once training is complete authorization may be issued and a system account and password may be setup. All Users are individually responsible for current SOP familiarization. All New Users must refer to 3.4a during new BD FACSAria IIu instrument account creation.

6.0 SOP Performance and Equipment Review

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The effectiveness of the SOP: P07900160.2522.002 will be monitored by the Core Facility Director/Manager, Equipment Champion and All Users. Any procedural or qualitative deviations will be reflected within an updated SOP. Any Approved User should aptly report any procedural or qualitative issues and / or errors to the Core Facility Director/Manager or Equipment Champion. The Core Facility Lab Director/Manager and Equipment Champion's name and contact information can be found on the Pharmacology and Toxicology Core Laboratory in iLabs. Updated SOPs will be published and Approved Users will be notified. SOP: P07900160.2522.002 reviews will occur every two years.

7.0 Definitions

- 7.1 **SOP:** Standard Operating Procedure, which is a standard guide that officially standardizes the process of control, maintenance, and ownership of the BD FACSAria IIu instrument. The SOP number stands for (xxx . xxx . xxx) equipment serial number . room number . SOP version number.
- 7.2 **Originator / Author:** The individual representing the Pharmacology and Toxicology Core Facilities that created SOP: P07900160.2522.001
- 7.3 **Stakeholder**: Any individual that uses or performs the task of which is the subject of the SOP, including the Pharmacology and Toxicology Core Facilities Department.
- 7.4 **New User:** An individual who has not completed the requirements in section 3.4.
- 7.5 **Approved User:** An individual who uses the BD FACSAria IIu instrument and has fulfilled the requirements in section 3.4. This title may only be given by the Equipment Champion and / or the Core Facility Director/Manager.
- 7.6 **Champion:** An individual whose direct expertise with the BD FACSAria IIu instrument has been recognized by the Pharmacology and Toxicology Core Facility Committee. This title may only be awarded by the Pharmacology and Toxicology Core Facility Committee.

8.0 Approval

The below signatures and dates are required for full SOP approval and implementation.

This SOP was written/authorized by:

Dr. Matthew Bernard Watthew Bernard 4/13/20

This SOP was reviewed by:

Dr. Jamie Willard Jamie Sue Willard Ont. cn-Jamie Sue Willard Ont

Part I

SOP #: P07900160.2522 Version #: 002

Appendix I

MSU Flow Cytometry Biosafety Questionnaire

The MSU Flow Cytometry core facility is now operating under BSL-2 laboratory conditions. This questionnaire serves to gather information important information that will help us render effective core facility services. Part I provides information about the Principal Investigator, each of the independently funded research projects, and the researchers associated with each project. Part II will identify the samples to be analyzed.

Principal Investigator: Department: College: Office Location (building/room): Office Phone: C-mail:
The following questions are designed to ID individual grants or projects.
Funding agency: Project Title: Grant # or project #: Account # to be charged for services rendered: Business Office Address:
Please ID the instrument samples will be analyzed on: Select an instrument
dentify researchers working on this project:
Part II - The Samples
ist the type of samples (e.g., animal, human, plant, bacteria) and sources (e.g., spleen, bone marrow, ultured cells):
Has the research protocol used to generate these samples been reviewed by the appropriate Animal IACUC, please provide AUF #) or Human use Committees (please provide IRB identification and/or EH&S BMR ID#/CLICK#)?
Biosafety level required:
Vill the samples be fixed prior to flow cytometric analysis or sorting? \Box Yes \Box No f yes, describe the fixation protocol:

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Required for BSL-2 samples:

Were tissue/blood donors screened for the following pathogens: HIV, SIV, HepB, HepC, HepD, Herpesvirus simiae, HTLV-1, HTLV-2, LCMV, SARS, Mycobacteria tuberculosis, Mycobacterium bovis, Neisseria meningitides?
□Yes: (List pathogen and the test results) □No: Unknown
Does the sample contain any other known infectious agents, if so please describe?
Has the infectious agent been inactivated? If so, please describe the method:
What precautions does the facility need to employ to safely handle these samples?
Required for Genetically modified samples:
Identify the method of cell transformation. If a virus was used, please identify it:
Were the cells genetically engineered? □Yes □No
If yes, how were they genetically altered?
What precautions should be taken with these cells?

Once completed and reviewed by the PI, please sign and date the form.							
Researcher (Print)	Researcher (Si	gnature)	Date Date				
PI (Print)	PI (Signature)						
Return the completed form to your	appropriate cor	e manager:					
Matthew Bernard, Ph.D. Assistant Professor, Pharmacology Director, MSU Flow Cytometry Core Michigan State University IQ Building, Rm 2315 775 Woodlot Dr East Lansing, MI 48824 Email: mbernard@msu.edu Phone: 517-355-4076		Michigan State Ur	SU Flow Cytometry Core niversity cal Sciences, Rm 4198 48824 msu.edu				
	xico		-1330				

Appendix II

BD FACSAria IIu User Log

Please record the following information after each use.

Comments / Actions			A								
NDF						1	20		5		ny issues.
Nozzle		1			. 11			1			su.edu with a
Sample Origin		>		VDOIO		16010	1	E	C		Please contact Matt Bernard at 517-355-4076 or <u>mbernard@msu.edu</u> with any issues.
PI Name			71 OT	nac		XIC					rnard at 517-35.
User			me		F						ct Matt Be
End Time		(Depar	2	C	8					Please conta
Start Time											
Date											

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Appendix III

BD FACSAria IIu Equipment Maintenance Log

Please record the following information after each use.

Comments / Actions			OGIV		V 600	R			
Preventative Maintenance (Bi-annually))†	ACO		1001				11 11 11 11 11 11 11 11 11 11 11 11 11
Perform Prepare for Aseptic Sort		tment (Irm 8		IOX				
Initials		Depar	P	C	O				ī
Time									
Date									

Please contact Matt Bernard at 517-355-4076 or mbernard@msu.edu with any issues

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Appendix IV

Containment Test Record

AMS: Cyclex-D Filter: Filter Location: Collection Time: Aspirator/Waste Door: Fort Door: Cubing present: Result	LOW 20 L/min On top of the sort collection chamber 5 minutes Open Closed No
Sample 2: AMS: Cyclex-D Filter: Filter Location: Collection Time: Aspirator/Waste Door: Fubing present: Result	LOW 20 L/min On top of the sort collection chamber 5 minutes Open Closed Yes
Sample 3: AMS: Cyclex-D Filter: Filter Location: Collection Time: Aspirator/Waste Door: Fort Door: Tubing present: Result	LOW 20 L/min Outside BSC, at workstation 5 minutes Open Closed Yes
Sample 4: Positive Control AMS: Cyclex-D Filter: Filter Location: Collection Time: Aspirator/Waste Door: Fort Door: Fubing present:	OFF 20 L/min On top of the sort collection chamber 1 minute Closed Slightly open Yes
Result Date: Operator:	