Standard Operating Procedures (v3 6/11/19)

Safe Working Practices for BioPlex 200

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I. General Facility Information
The OUHSC Image and Flow Cytometry Laboratory is located on the 3rd floor Room 1317 of the Biomedical Research Center with the main office located on the 1st floor, Room 1106. Regular business hours are between 9:00 AM to 5:00 PM Monday through Friday, but after-hours card access to facilities may be granted for experienced users upon request. Facility doors are locked from 5:00 PM through 8:00 AM. The laboratory is approved at Biosafety Level 2 (BSL-2) with restrictions regarding anything higher than BSL-2. Staining procedures, which do not require washing steps (i.e. live/dead stain) may be completed at the flow facility in the biosafety cabinet. The laboratory is maintained under negative pressure at all times. Laboratory door is always closed, and gloves and lab coats must be worn when handling samples and operating the BioPlex200.

II. Facility orientation and Training
Facility staff provides training and orientation for all instrumentation. New users are required to take a one-on- one, 2 hour, hands-on training on the relevant instruments. Exposure procedures and emergency response are discussed with our users during training. Exemption from hands-on instrument training is given to users who are only signing up for assisted appointments, but lab personnel will still go over safety guidelines. Additionally, we will provide each user with a copy of the SOP and will require a signed confirmation of receipt and content. Furthermore, copies of all SOPs are available in the laboratory and on the facility website so that they can be easily accessed at any time. Training on the BioPlex 200 instrument includes basic instrument operation and analysis as well as all relevant safety procedures, spill management, and decontamination.
III. **Startup Procedures**

1. Log on to computer.
2. Turn on power strip (powers on BioPlex 200, BioPlex HTF, X-Y platform) and power on the BioPlex plate washer.
3. Allow your Luminex kit, the BioPlex calibration kit, and wash buffer to come to room temperature.
4. Check fluid levels on sheath tank and waste tank. **Waste levels must be manually monitored —do not allow waste container to overflow!**
5. Perform startup with MVC plate using 70% isopropyl alcohol and H2O.
6. Perform instrument warm-up for 30 minutes.
7. Prepare BioPlex plate washer for vacuum plates or magnetic beads. (Low vacuum is needed for non-magnetic kits).
   a. Instruction for changing formats is located on refrigerator.
   b. Prime plate washer twice with H2O.
   c. Prime plate washer twice with wash buffer.
8. Perform calibration with BioPlex calibration beads using MVC plate adding 5 drops of each bead to corresponding location (mix beads for 5 seconds before adding to plate). Select calibration type Cal1 and Cal2 (double check bead lot#).
9. Run kit as accordingly described with the supplied instructions.

IV. **Shutdown Procedures**

1. Rinse BioPlex plate washer twice with H2O.
2. Power off BioPlex plate washer.
3. Discard any biohazardous waste in the correct containers.
4. Wipe down work area with 70% or Conflikt.
5. Export your data to your **encrypted storage device. Encrypted storage devices that have been scanned for viruses are required for use on all core facility computers.**
6. Turn off power strip and BioPlex plate washer.

V. **Spill Procedures**

Flow cytometer surfaces are wiped with 10% bleach, left on surface for 5 minutes followed by a water rinse with deionized water. Large spills on flow cytometer surfaces or on other lab surfaces are cleaned with 10% bleach left on surface for 20 minutes with a soaked, wet towel. We require all users to follow guidelines in our spill protocol when working at our facility. Spill kits are provided in the laboratory. 10% bleach solution (made daily) is provided on all bench-tops. PPE (gloves) and other items used for clean up should be properly disposed of in biohazard containers after cleaning of a spill.
VI. Exposure to Biohazardous Material

All employees with occupational exposure to human blood, tissues, or cell lines are required to take the online EHSO bloodborne pathogen training course at the time of assignment to tasks where occupational exposure may take place, when changes affect employees' occupational exposure, and at least annually thereafter. The hepatitis B vaccine should be made available to all employees who have occupational exposure to blood or other potentially infectious materials. If an employee sustains an exposure incident (such as a stick with a contaminated needle/scalpel/dental wire or a splash of potentially infectious material in the eye, mouth, mucous membrane, or non-intact skin), the exposed person should immediately:

a. Clean the wound with soap; flush mucous membranes with water or normal saline solution.

b. Notify his/her supervisor, designated coordinator, or other designated individual.

c. Proceed for treatment within 1-2 hours of the exposure (see the OUHSC/OU-Tulsa Infectious Diseases Policy for current recommended treatment locations).

d. If possible, for laboratory exposures, bring a sample of the source material to the treatment facility for testing.

Sources: OSHA Bloodborne Pathogens Standard (29 CFR 1910.1030)

The following facilities are recommended for treatment of occupational injuries or exposures, however employees may choose any health care professional they wish.

Employee Health
OU Physicians Building Suite 2C
825 NE 10th
Oklahoma City, OK
271-9675 (271-WORK)
Hours: 8:00 a.m. – 4:30 p.m. Monday through Friday (Call before going to the clinic)

OU Medical Center Presbyterian Tower Emergency Room
700 NE 13th Street
Oklahoma City, OK
405/271-3667
Hours 4:30 p.m. - 8:00 a.m. Monday - Friday and weekends

Other useful links:
Institutional Biosafety Committee (IBC) (http://www.ouhsc.edu/ibc/default.asp)
EHSO General Employee Guidelines (http://www.ouhsc.edu/ehso/employee12.html)