SOP-E016

Upgraded MoFlo XDP Sorter Start-Up Procedure

Purpose: for getting the XDP ready to run samples

Procedure:

In general, power to the XDP system and aXcess Control Panel should remain on

- 1. Check sheath, waste and clenz tanks.
 - a. Fill sheath with PBS if needed
 - b. Empty waste tank and rinse, if needed
 - c. Fill clenz tank if needed
- 2. Close the bleed valve on the top of the sheath tank.
- 3. Turn on Jun-Air compressor (main power switch on front, red).
- 4. Turn the red (vacuum)and blue (pressure) switches located on the pressure console, to the on position.
- 5. Turn on the small vacuum pump by connecting the two power cables (have green tape on them).
- 6. Turn on the axcess control panel (press button at the side).
- 7. On the sorter touch screen, SmartSampler section, press the button (should be green) shaped like a droplet to turn on the sorter fluidics.
- 8. Once system pressure reaches 60psi, turn on de-bubble and let de-bubble for a while. (Go and get some coffee or something.)
- 9. Open the valve on back of optical table for three seconds, to bleed off bubbles in the lines.
- 10. Turn on lasers: 488 and 561 (underneath optical bench)
 - a. Turn on main power supply switches on top middle back of power supplies.
 - b. Wait for warm-up to finish. It will say standby. Turn keys to ON position.
- 11. Turn on laser: UV (underneath optical bench)
 - a. Turn on main power switch located on the front of the power supply.
 - b. Let warm up for at least 30 minutes before turning key to enable. (Yellow lights will blink until stable).
- 12. Turn on lasers: 640 and 405
 - a. Turn on the power switches located on the cables on the optical bench.
- 13. Run QC beads.
- 14. Set up for sorting (see SOP P084).

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