## Power cycling the LSA and the controller PC

Note: It is important to power cycle the LSA as described below. The following instructions will prevent the SFC from falling under the influence of gravity.

- 1. Securely position the SFC: Make sure the SFC is either docked on the cleaning slide or on a chip. If it is in the "home" position, you can place a 50 mL conical tube in-between the black housing of the SFC manifold and the aluminum tray of the cleaning slide in order to prevent it from falling.
- 2. Close Navigator software.
- 3. Turn off LSA power switch on the back of the LSA instrument.
- 4. Shutdown controller PC using Windows options. Wait for the blue light in the front of PC to turn off.
- 5. Wait ~1 minute.
- 6. Turn on the LSA using power switch on the back of the instrument and wait for ~30 sec. (remember to remove 50 mL conical tube underneath SFC manifold)
- 7. Turn on the PC and wait until it is fully booted up.
- 8. Open the Navigator SW.

If the LSA is supposed to be turned off for a while, then follow the instructions 1 through 4 above to power down the LSA.