In an attempt to clarify which SCC Shared Resources are open and what services are being offered, we have compiled a list highlighting the status of all shared resources. As operations in shared resources will be changing rapidly over the next few weeks, please be sure to reach out to the facility to inquire about up-to-date information.

**Biologic Therapy Core Facility (BTCF)**
BTCF is open for all activities that support production of biologics intended for patient use. Other activities are suspended, including all method development, process validation, and training for new/existing programs.

**Biostatistics Shared Resource (BSR)**
BSR is operating normally. For more information on their services, please visit their website.

**Genome Engineering and iPSC Center (GEiC)**
GEiC is offering limited services. COVID-related service requests will be processed in normal time ranges. For more information, please visit their website.

**Genome Technology Access Center (GTAC)**
GTAC is offering most services, but is operating at limited capacity. Standard operating hours are still in effect, but please reach out in advance to communicate about proper instructions for samples/project submissions.

**Imaging Response and Assessment Core (IRAC)**
IRAC is operating under their normal business hours, 8:00am-4:00pm.

**Immunomonitoring Laboratory (IML)**
IML is open to support all COVID-related research and will gradually re-open other services. PIs interested in analysis of COVID samples should contact dianebender@wustl.edu. IML is supporting COVID research with CyTOF analysis of patient PBMC, multiplex assays of COVID plasma samples, and developing tetramers for work with animal models.

**Informatics Core Services (ICS)**
ICS will continue to operate as usual. Projects focusing on the immediate needs of COVID-19 will take precedence. More information on ICS’s COVID response can be found here.

**Proteomics Shared Resource (PSR)**
PSR is open with a reduction in sample processing and analysis capacity. PSR will continue performing small scale studies (< 10 samples) and postpone large scale studies. Zoom meetings can be scheduled by contacting jmalone@wustl.edu.
- Sample scheduling and pick-up can be arranged by contacting Petra Erdmann-Gilmore (pegilmore@wustl.edu).
- If there are questions or concerns please contact Reid Townsend (rtownsend@wustl.edu).

**Siteman Flow Cytometry (SFC)**
SFC is open with all self-service instrumentation and two staff operated cell sorters available. Instruction is available. More information can be found on the SFC website.

**Small Animal Cancer Imaging (SACI)**
The SACI Magnetic Resonance facility is currently closed except for studies of high importance and time sensitivity. Facility-assisted use of the MR scanners, animal procedures, and consultations are available upon request. More information can be found here.
**Tissue Procurement Core (TPC)**
TPC is currently open with limited services. Updates regarding services and hours can be found on their [website](#).

**Washington University Center for Cellular Imaging (WUCCI)**
The WUCCI is tentatively planning for a limited re-opening as the School transitions to Orange Level – 30% research operations. The center will be accessible by WUSM ID card Monday to Friday between 9am-5pm, and a limited number of imaging systems will be available for booking so as to ensure compliance with social distancing requirements. Face coverings will be required to enter and remain in the center, and users are asked to ensure a minimum of a 15 minute gap between booked sessions to allow the previous user to exit the center and for the staff to disinfect the workspace. Further details will be shared via the WUCCI mailing list the week of May 18th.