

## Updates from UWCCC Shared Resources (SR) on Current Operations

[UWCCC Shared Resources](#)

SR that are maintaining a level of on-site operations to support **approved research only\*** are following the current COVID-19 guidelines for safe distancing and disinfecting surfaces, including but not limited to: reduced # persons in facility, persons at least 6 feet apart, frequent hand-washing, frequent disinfection of high touch surfaces. Current operations conform to UW Research Reboot Phase 1 guidelines (<https://research.wisc.edu/reboot-phase1/>) as well as School/Department directives. Contact the individual SR for questions on their operations and capacity.

\* **Researchers accessing services on-site must:**

- 1) have received approval for their research activities and included the shared resource in their Phase 1 research reboot application
- 2) have completed the required online COVID-19 Safety Training to do on-site work (<https://www.talent.wisc.edu/Catalog/Default.aspx?CK=68643>)
- 3) follow the Phase 1 guidelines issued by the UW, as well as School specific Phase 1 directives and the individual SR Phase 1 operations plans

| Shared Resource  | As of Date | Current Operations   |
|--|------------|--|
| Biostatistics Shared Resource (BSR)  | 3/23/2020  | All staff in BSR are telecommuting. Investigators should reach out to us via email, and continue to submit biostatistics consultation requests via the online portal request system available at: <a href="https://ictr.wisc.edu/consults/biostatistics-2/">https://ictr.wisc.edu/consults/biostatistics-2/</a>  |
| Cancer Informatics Shared Resource (CISR)  | 4/2/2020   | All staff in CISR are telecommuting. Reach out via email for any of your needs. They are also available via WebEx and Microsoft Teams.   |
| Cancer Metabolomics (CaMetab)  | 3/20/2020  | CaMetab will be operating remote-only for the foreseeable future; no samples will be analyzed during this time period. We will be available by email to discuss ongoing or future projects.  |
| Cancer Prevention and Outcomes Data (C-POD)  | 5/14/2020  | All C-POD staff are telecommuting. Please reach out via email, Webex or Microsoft Teams.   |
| Circulating Biomarker Core (CBC)   | 6/18/2020  | CBC has staff on rotations, with reduced services, and no face-to-face consults. Clinical trial sample processing services are still being provided to essential clinical research. Advanced notice for clinical sample draws is appreciated to help us coordinate staff availability. Research samples are being processed on a very limited basis under the current Research Reboot Phase 1 occupancy restrictions.  |
| Clinical Research Imaging Core (CRIC)  | 4/8/2020   | CRIC staff is working remotely, with HealthLink access and in close contact with the UWCCC CRCO to address any clinical trial needs. CRIC and Radius services are continuing as if we were in the office, at this time all of our services are still open to essential clinical research with as little slow down as is reasonable given telecommuting.  |
| Drug Development Core (DDC) - Cancer Pharmacology Lab (CPL)                                      | 6/19/2020  | CP Lab Sample Acquisition Service is open and operating with limited on-site staff for approved clinical research. Access to the lab is restricted and kits should be left on the cart outside of K4/559 before 3pm each day. If there is any visible PHI on the outside of kits, please call us ahead so that they will not be sitting unattended in the hall. If you have specimens to drop off, please call ahead for those as well. FedEx is no longer picking up at our location. They are requesting packages be down at the loading dock by 3pm now. <b>We may not be able to accommodate same day shipping for mid to late afternoon visits.</b><br>CP Lab Analytical services are operating under restricted access Phase 1 Research Reboot operational guidelines. Please visit the CPL webpage for information on use of equipment: <a href="https://cancer.wisc.edu/research/resources/ddc/cancer-pharmacology/">https://cancer.wisc.edu/research/resources/ddc/cancer-pharmacology/</a> |
| Drug Development Core (DDC) - Medicinal Chemistry Center (MCC)                                   | 6/23/2020  | The MCC has opened in a limited capacity some of our shared instrumentation to trained users, although there are some new processes in place for sanitizing and social distancing. No training on equipment will occur in Phase 1 re-opening of research. Projects are anticipated to resume in Phase 2. Any inquiries can be directed to <a href="mailto:john.feltenberger@wisc.edu">john.feltenberger@wisc.edu</a> .   |
| Drug Development Core (DDC) - Small Molecule Screening Facility (SMSF)                           | 3/24/2020  | We are partially shut down. No face-to-face meetings or consults. All of our walk up instrumentation remains available for use. We can run experiments, and work with existing clients, on projects on a case by case basis.   |
| Experimental Animal Pathology Lab (EAPL)   | 6/15/2020  | The EAPL is currently operating under restricted access Phase 1 Research Reboot operational guidelines. Access to the lab is restricted and no face to face contact. Please visit EAPL's webpage for more information: <a href="https://cancer.wisc.edu/research/resources/epl/">https://cancer.wisc.edu/research/resources/epl/</a>   |
| Flow Cytometry Lab (Flow)  | 6/9/2020   | The Flow Lab is currently operating under restricted access Phase 1 Research Reboot operational guidelines. Please visit the Flow Lab's website homepage for details on operations: <a href="https://cancer.wisc.edu/research/resources/flow/uwflow@uwcarbone.wisc.edu">https://cancer.wisc.edu/research/resources/flow/uwflow@uwcarbone.wisc.edu</a>  |
| Genome Editing and Animal Models Core (GEAM)   | 6/15/2020  | GEAM is operating at reduced capacity during UW Research Reboot Phase 1, following University Guidelines regarding COVID-19 ( <a href="https://covid19.wisc.edu/">https://covid19.wisc.edu/</a> ). Please visit GEAM's webpage for more information: <a href="https://www.biotech.wisc.edu/services/geam">https://www.biotech.wisc.edu/services/geam</a> . For questions Contact Kathy Krentz at <a href="mailto:kkrentz@wisc.edu">kkrentz@wisc.edu</a> or Dustin Rubinstein at <a href="mailto:crubinstein@wisc.edu">crubinstein@wisc.edu</a> .   |
| Glasswash  | 6/15/2020  | The Glasswash Facility is operating at reduced capacity during UW Research Reboot Phase 1. For service, please email Willie at <a href="mailto:wdkeith@wisc.edu">wdkeith@wisc.edu</a> .  |
| Microtechnology Core (MTC)   | 3/24/2020  | The MTC is closed until further notice.  |
| Pharmaceutical Research Center (PRC)   | 3/19/2020  | PRC is working closely with the UWCCC CRCO to address any clinical trial needs; information on PRC ops is being sent to clinical research teams via the CRCO.  |
| Small Animal Imaging and Radiotherapy Facility (SAIRF)   | 6/11/2020  | The SAIRF self-service equipment (IVIS, RS225 & XRAD320 irradiators, Faxitron, CBC/Chem Blood Analysis systems) are available for SMPH approved projects only. SAIRF staff are available via email at <a href="mailto:sairf@uwcarbone.wisc.edu">sairf@uwcarbone.wisc.edu</a> . When using the facility, it is required that all people wear gloves, disinfect all handles and surfaces with the 70% EtOH that is provided and wear a surgical mask. B1334 & B1335 are each limited to 2 people occupying the space and only 1 person at a time in B1334C, B1576, B1578, and 3118B. Only 1 person is allowed in WIMR 1220 while conducting analysis.  |
| Translational Science BioCore (TSB) - BioBank  | 6/11/2020  | The BioBank is currently operating under restricted access Phase 1 Research Reboot operational guidelines. Please visit the Biobank's website homepage for details on operations: <a href="https://cancer.wisc.edu/research/resources/tsb/biobank/">https://cancer.wisc.edu/research/resources/tsb/biobank/</a> For questions, or to schedule a clinical trial collection/pick-up/drop off, contact the BioBank at: <a href="mailto:biobank@uwcarbone.wisc.edu">biobank@uwcarbone.wisc.edu</a> or 608-262-4303.  |
| Translational Science BioCore (TSB) - Translational Research Initiatives in Pathology Lab (TRIP) | 5/27/2020  | The TRIP lab will provide services in a limited fashion, prioritizing Dean's office-approved research, clinical studies and pre-COVID-19 projects. Access is restricted to the lab. Meetings and consultations will be scheduled via Webex. No one-on-one training services are available at the moment and we are working on the logistics of it. Mask is required to enter/use the computer lab and only one trained user can use this room at a time (WIMR 2214A). Sample drop off/pick up will be by appointment only. Staff will be working remotely when not in the lab and questions can be directed to: <a href="mailto:trip@pathology.wisc.edu">trip@pathology.wisc.edu</a> .   |