To: PHC Research Community  

August 24th, 2020  

Re: PHCRI - Stage 2 Research Resumption Guidelines

Thank you to all Institute/Centre Directors and Department/Division Heads involved with research at PHC for your efforts in coordinating and submitting your Stage 1 Research Resumption Plans.

PHCRI is now ready to proceed with Stage 2 of the resumption process. You may be aware UBC recently shared their guidelines for Stage 2 Research Resumption on July 23, 2020. PHCRI's guidelines will largely align with that of UBC; however, due to our unique research and operational requirements for clinical and non-clinical facilities, PHCRI's process is specific to our sites.

Guidance for non-clinical and clinical requests, as well as key highlights for PHCRI Stage 2 Research Resumption are provided below.

**Non-clinical research resumption requests:**

- Stage 2 Research Resumption requests for wet lab, dry lab and animal-based research can be submitted to PHCRI beginning **August 24, 2020**.

- Submission of Stage 2 Research Resumption requests will follow the same process as Stage 1 – [http://covid19.providencehealthcare.org/information-researchers](http://covid19.providencehealthcare.org/information-researchers)

- Any changes or new information (i.e. new personnel) for animal work must be added to the [PHCRI-VCHRI animal research resumption access request](mailto:don.sin@hli.ubc.ca) document and submitted to don.sin@hli.ubc.ca. All applications will be forwarded for review to the relevant Animal Facility Manager.

- Any changes or new information for lab/non-lab/animal work must be added to the original [PHCRI Unit Level Research Access Summary for Human Subject Research](mailto:don.sin@hli.ubc.ca) spreadsheet submission coordinated/approved by your Centre/Department with all changes highlighted in **green**.

- All tabs within the spreadsheet must be completed. Please resubmit updated floor plans and safety plans with changes highlighted where applicable.
To facilitate ease of review, we ask that submissions include changes highlighted in green directly on the forms and then summarized within the email. Additionally, use of the “comment” function in the spreadsheet is also encouraged.

**Clinical research resumption requests:**

- Stage 2 Research Resumption requests for human subject research can be submitted beginning **August 24, 2020**.
- Submission of Stage 2 Research Resumption requests will follow the same process as Stage 1 – [http://covid19.providencehealthcare.org/information-researchers](http://covid19.providencehealthcare.org/information-researchers)
- Any changes to unit-level information (i.e. new projects or amendments) must be added to the PHCRI Unit Level Research Access Summary for Human Subject Research spreadsheet and submitted to vpresearchsupport@providencehealth.bc.ca for review.
- All tabs within the spreadsheet must be completed. Please resubmit updated floor plans and safety plans with changes highlighted where applicable.
- To facilitate ease of review, we ask that submissions include changes highlighted in green directly on the forms and then summarized within the email. Additionally, use of the “comment” function in the spreadsheet is also encouraged.
- Requests for study sponsor onsite monitoring visits should be submitted to Julie Hadden (julie.hadden@ubc.ca).

**A few key highlights for Stage 2 Research Resumption:**

- Approved Stage 1 Safety Plans from Units will remain in effect in Stage 2 however; Stage 2 will have allowance for some additional research personnel as long as it adheres to the Stage 1 safety plan as well as all safety measures and physical distancing requirements.
- Stage 2 at PHCRI is for the resumption of research activities only; teaching/education activities must be approved through the Dean’s Office, Faculty of Medicine.
- All researchers located at a PHCRI site are only required to submit a Stage 2 resumption request to vpresearchsupport@providencehealth.bc.ca and do not need to submit to the Dean’s office.
- All categories of research may be included in Stage 2. Individual faculty and the unit leads will determine the members of their team who have justification for return back into the buildings. Individuals who have concerns or personal circumstances that make returning to on-site activities challenging should discuss options with their supervisor, program director or manager.
- PHCRI’s position states that all work that can be done off site should remain off site. PHCRI, in conjunction with PHC, will review and approve all requests to resume research activities on PHC sites, regardless of their priority.
• Faculty and researchers returning to work will not necessarily be based on % of building occupancy but rather on the approved Stage 1 safety plans. Staff should continue to work within those safety guidelines as occupancy increases. PHCRI will allow for gradual increases where onsite access is deemed necessary, up to a maximum of double the occupancy approved for Stage 1. Approval must be coordinated with the PHC operational site director to ensure physical distancing can be maintained with increased occupancy.

• **Reminder that it is the Principal Investigator's responsibility to supervise their team (staff, graduate students, postdoctoral fellows, etc.) and ensure they are following all safety protocols and guidelines, as well as ensuring they are on site only during their approved timeframe.**

• Those planning on returning to work will need to complete all required safety training for that location prior to returning. This includes mandatory UBC training, such as [Preventing COVID-19 Infection in the Workplace](#), task specific training and building specific training. This will be determined by the Centre/Department Head and the safety plan in place.

• Centre/Department Heads will be responsible for compliance and monitoring within their locations.

• Staged resumption of onsite, in-person research activities may need to be reversed and stricter curtailment conditions imposed in response to public health guidance or changes to the situation at any particular building or site.

PHCRI is expecting to receive one consolidated, overall Centre/Department plan rather than individual PI plans. If you have not submitted under Stage 1 there would be no changes to highlight in green.

Templates are attached and Stage 2 reviews will take place as they are received.

Please find attached/linked the following documents:

- **Memo re: Stage 1 Resumption of Human Subject Research from Dr. Darryl Knight**
- **PHCRI Unit Level Research Access Summary for Human Subject Research COVID 19 Safety Plan Guidelines**
  - [COVID 19 Safety Plan Checklist (non-clinical)](#)
  - [COVID 19 Safety Plan Checklist (clinical)](#)
- **Memo re Stage 1 Resumption of Animal Research from Dr. Darryl Knight**
- **PHCRI-VCHRI animal research resumption access request**
Please email your Research Resumption requests to vpresearchsupport@providencehealth.bc.ca.

We thank you for your continuing cooperation and as always, if there are any questions or comments, please reach out to me.

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