Present at 3 May 2021 Program Breakout Mtg. #1:

<u>UCM:</u> Bobbi Henderson, Deb Wiebe, Rudy Ortiz, Matthew Zawadzki SCB/GLP Team: Matt Pietras-SCB, Martin Gicklhorn-GLP

Notes of 3 May Breakout Mtg. #1:

Program Space Allocation:

<u>Two Sample Extraction Labs @160 ASF each = 320 ASF</u> (This was revised to two Sample Extraction Labs @120 ASF each + one Lab Support Room @ 8 ASF = 320 ASF)

1. Discuss Space Options:

- A. Option 1: Two Sample Extraction Labs @ 160 ASF each. *This Option was not selected at the 5/3 Mtg.*
- B. Option 2: Two Sample Extraction Labs @ 120 ASF each with a small, shared waiting area @80 ASF This Option was not selected at the 5/3 Mtg., but a waiting area was thought to be needed. There was strong consensus for co-locating the Sample Extraction Labs with the Social Sciences Interview Suite so the Sample Extraction Labs could make use of the Social Sciences Int. Suite Waiting Area.
- C. Option 3: Two Sample Extraction Labs @ 120 ASF each with a small, shared gender-neutral Restroom @ 80 ASF This Option was not selected at the 5/3 Mtg., but a private Restroom was thought to be needed or these labs should be located in close proximity to a restroom to limit the sample carrying in the building corridors. There was strong consensus for colocating the Sample Extraction Labs with the Social Sciences Interview Suite so the Sample Extraction Labs could make use of the Social Sciences Int. Suite Restroom.
- D. <u>Option 4:</u> Two Sample Extraction Labs @ 120 ASF each with a shared lab support space for shared equipment and lockable storage of PI owned equipment @ 80 ASF was the selected option. There was strong consensus for co-locating the Sample Extraction Labs with the Social Sciences Interview Suite so the Sample Extraction Labs could make use of the Social Sciences Int. Suite Restroom and Waiting Area.

2. Preliminary Information Gathering including Vital Statistics and Consenting:

- A. Height
- B. Weight
- C. Blood Pressure
- D. Ultrasonic (portable on mobile cart)
- E. Non-invasive Stress Recorders
- F. Telemetry
- G. Some consenting steps may also take place in these rooms.

3. Range of samples to be collected:

A. Saliva

HSRI (#56) Sample Extraction Labs

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- B. Blood (They contract out their phlebotomy and phlebotomists come to the building for this. At times, for past studies, they have had three phlebotomists working 6-8 phlebotomy stations at a time. The Phlebotomists can bring their own equipment but having the phlebotomy chairs in the rooms was thought to be the best approach.
- C. Urine
- D. Breast milk
- E. *Hair*
- F. Fecal Matter (Poop)
- 4. Equipment in Rooms: (Some equip will be owned by specific PIs and some will be shared)
 - A. Sink/countertop (with Hot/Cold Water no purified water)
 - B. Scale / Height Measure
 - C. No shared computers are to be in the room. Researchers will bring their own computers.
 - D. Chairs
 - 1. Standard Chair (one per lab)
 - 2. Blood Draw Chair (three per lab)
 - E. Refrigerator (undercounter model)
 - F. Lockable Storage cabinets in Lab Support Room. Each PI that makes use of these spaces have a lockable cabinet.
 - G. No services such as compressed air or lab vacuum (confirmed).
 - H. PPE dispenser (gloves only no safety glasses)
 - I. Lab Coat Hooks/Rack: Researchers will bring their own lab coats from their labs so there will not be a need for lab coat storage (hooks or rack) in these labs.
 - J. A Cosmed Bod Pod (body composition assessment device) may be added in the future
 - K. Biohazard waste container in each lab
 - L. Some instruments on rolling cart such as the Ultrasonic Equipment.

End of Notes

