**Return to Work: Phase 1**

**Policies and Procedures for MSU Biochemistry Building**

Revision 1

This revision is in response to the “Food and Drink Policy”. All changes from the previously approved plan are indicated in red.

This protocol is being written to enable all personnel to conduct maintenance work, bench work, and work with animals, plants, cells, bacteriophage, and microbes safely in the Biochemistry Building while there is still a risk of contracting the virus causing COVID-19 from co-workers and other people in the building. This document should be taken in the context of university-level guidelines (<https://vp.research.msu.edu/coronavirus/research-reactivation>). This protocol should be considered phase 1 of a staged return to work procedure following COVID-19 and might change as conditions warrant or require. Activities in all laboratories of the building are limited to those that can only be done on campus. That is, if your work can be done at home, stay at home. ***Nobody should be compelled to come to work during phase 1.*** There will be no retaliation to anybody that decides to stay home or leave work when they perceive that they are at particular risk of contracting COVID-19 or infecting others with COVID-19. This document does not apply to research field sites on campus or remote locations. Separate guidelines and policies for other sites will need to be developed in coordination with the appropriate administrators of the facilities.

The Biochemistry Building is visited daily by BMB personnel, animal facility personnel, IPF personnel, RTSF personnel and occasional users of shared equipment/facilities. The guidelines below apply to anybody that will enter the building during phase 1. BMB has already acquired adequate supplies of PPE and sanitizing products to place at various stations in the building.

1. **The guiding principles of these Policies and Procedures include the following:**
2. The Biochemistry Building has remained operational during the shutdown, equipment has been routinely monitored and repaired as needed by essential personnel, and the building is ready for resumption of work. It is understood that the bathrooms and common areas are cleaned daily by the janitorial staff in addition to measures described below upon return to work in phase 1.
3. There is currently no COVID-19 bench research being conducted in the Biochemistry Building.
4. The risk of going back to work in the lab with other colleagues includes contracting the virus causing COVID-19 from another contagious person by aerosol or contaminated surfaces. Keep in mind, a contagious person may not have symptoms.
5. Precautions need to be added on top of existing lab safety protocols and the new precautions do not diminish them.
6. Training on new policies and procedures is required for all those returning to work and building access may not be granted until training has been documented (see Section V). Everyone has to acknowledge reading this document with these new guidelines. Additional training requirements have to be in line with MSU policies.
7. This protocol will remain binding until Michigan/Ingham County Health Department/MSU or other circumstances allow for or require modifications. Changes to this protocol will be widely distributed to all building occupants and their supervisors by email and postings will be made at the entrances of the building.
8. **Building access**: Key card access will be limited to only those faculty, staff and students who have been trained in, acknowledge the *Return to Work Post COVID-19* policies and procedures in this document, acknowledge that they return to work by their own will and understand the risks associated with this. During phase 1, this includes visitors (See Section VI). Key card access may be cut off for anyone found in violation of *Return to Work Post COVID-19* policies and procedures. Do not use shortcuts through another building to get to your workspace. Limited entry and exit access to the building has been established, and it is limited to the east and west access doors on the first floor. In addition, there is a bridge in the 5th floor that joins BCH with BPS, and the door that allows access to BCH is also keycard controlled and remains blocked during this phase 1. To minimize groups of people at the doors and entry sites, there will be two doors accessible on the west (by BPS) side, and one door on the east (by PLB) side. All access to the building is keycard limited and monitored. Only individuals that have taken training will be granted keycard access.
9. **Base Personal Protective Equipment (PPE):** The protocol begins at the entrances to the building, although everybody is recommended to wear a mask once getting out of the car in the parking lot:
10. Frequent hand washing and avoiding touching one’s face is recommended by the US Center for Disease Control ([CDC](https://www.cdc.gov/coronavirus/2019-ncov/index.html?CDC_AA_refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2Findex.html)) to avoid infection, and MSU follows these recommendations. All entrances of the building will have a station with hand sanitizer. Hands must be cleaned upon entering the building using this sanitizer and washed first thing when entering your lab space using soap and water for 20 s. Hands should be washed at regular intervals during the work period to minimize the potential infection.
11. Masks that cover your mouth and nose must be worn at all times in the building. (Masks will be provided; you can also bring your own mask).
12. Safety glasses (or your own glasses) are recommended (but are not mandatory) inside the building, but are mandatory inside the labs. Extra safety glasses will be available. All glasses worn should be cleaned when entering and exiting the building. Cleaning materials will be provided at the entrances.
13. Cell phones must be bagged in Ziplock bags provided at the entrances. Bagging does not impede function of the cell phone but will help prevent contamination while on the premises. Bags can be disposed at the entrances in plastic lined receptacles upon leaving.
14. **General Practices**
15. Until otherwise indicated, everybody entering the Biochemistry Building must complete the [health screening form](https://spa.msu.edu/PL/Portal/COVID19/HealthScreeningForm.aspx)**.**
16. Whenever possible, please eat and drink outside the building, for example in the garden behind BCH. Eating and drinking will be allowed in the building as follows:
	1. BCH rooms 208, 302A and 402A will be opened during the day for eating and drinking using an electronic sign-up sheet in blocks of 25 min (with 5 min in between). Each of these rooms has been equipped with a microwave and with hand and surface sanitizers (disinfectants such as 70% ethanol and wipes). At the entrance of each room, an occupied/vacant sign has been installed. Each room can be occupied by one person at any given time, and a sign on the door will indicate this. Based on a survey conducted, a maximum of 12 people indicated a need for space outside the lab for lunch, and these three rooms will accommodate 12 individuals in the time slots. Individuals using the rooms are expected to sanitize the surfaces used, as well as the door knob and microwave before and after using following EPA approved guidelines (70% alcohol for 5 min; Sani-wipes for 3 min). While in these rooms with the door closed, no masks will be required. Everyone is responsible for bringing and removing all personal supplies necessary for eating and the space should be left clean and without any personal items after the 25 min period is completed. A sign-up system for these rooms is available at [Room 208, 302A, 402A Sign-up](https://docs.google.com/spreadsheets/d/1s8DC2aGTl6jyZzA3r54LL34AA0zd2Qi3/edit#gid=544933836).
	2. Most laboratories in BCH have indicated that they have separate offices or rooms that can be made available for lab members for eating and drinking. Regardless of the size of these spaces, a single individual will be allowed in these rooms at any given time, and the lab is expected to have an electronic sign-up sheet and record of occupancy of these rooms. All the other rules mentioned above for the shared spaces apply for the lab spaces as well.
17. Stay at home if you have an elevated temperatureor other COVID-19 symptoms as described in the [health screening form](https://spa.msu.edu/PL/Portal/COVID19/HealthScreeningForm.aspx)**.**
18. Should someone in your research group or building have symptoms or test positive for COVID-19 immediately notify your Chair/Unit Administrator, University Physician and EHS. The laboratory will need to be properly cleaned and disinfected. Personnel who are ill are required to stay at home.
19. Should someone in your research group or building test positive for COVID-19, send all personnel home and contact the University Physician to report as much information as known at the time.
20. Undergraduate students should not be in the building unless they are paid employees who are performing a critical function of the research. Their presence in the building needs to be approved by the Chair, in addition to meeting all the other necessary requirements.
21. We will encourage all Spartan Marketplace and P-card orders to use central receiving as the delivery address. Items will be delivered there and moved by Central receiving personnel (trained to access BCH) to the mailbox area in the 2nd floor of BCH.
22. Upon entrance into the building start wearing a mask and clean eyewear.
23. Wear gloves only at times you would usually wear gloves in the lab according to EHS recommendations. MSU EHS has determined wearing gloves in common spaces may increase the risk of spreading the virus. It is best to follow for frequent hand washing for 20 s with soap and warm water and avoiding touching one’s face as recommended by the [CDC](https://www.cdc.gov/coronavirus/2019-ncov/index.html?CDC_AA_refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2Findex.htm.).
24. Wash your hands with soap and warm water before leaving the bathroom. Use a paper towel to open the door to exit the bathroom. Only one person can occupy the bathroom at any given time.
25. At 7 am and 1 pm a designated person will walk through the building and disinfect common touch surfaces such as doorknobs, handrails, elevator buttons, bathroom surfaces, etc. using a CDC-approved disinfectant solution.
26. Each lab should designate a person to clean common touch surfaces in the lab at the beginning of each shift, including doorknobs, light switches, faucets, general use equipment.
27. [MSU Work Alone Policy](https://ehs.msu.edu/lab-clinic/chem/working-alone.html) must be followed. Attention must also be paid to personal safety if someone is working in a sparsely populated part of the building.
28. At the end of the day, trash bags should be tied off and placed in the hallway for easy removal by custodial staff.
29. **Training**

Training will happen at three different levels:

1. At the BCH Building level, everybody that will access the building (residents, visitors, facility or store clients) needs to take the building training. A training team that represent the several stakeholders for the Biochemistry Building has been put together. Training will include policies and procedures, understanding the laboratory and building plans, scenario training, who is responsible for disinfection, decontamination protocols and daily staffing. Key card building access will be contingent on having taken a group training session with the Training Team via video conference. As necessary, a member of the Training Team will be available on-site to provide additional training, when required. Members of the Training Team will also be involved in the review of laboratory plans for safe return to research by PIs. Five Zoom sessions for this training have already been scheduled. Participation in the 45 – 60 min training (consisting of a slide presentation and the training team serving as a panel) is recorded and Q&A are not only answered, but also brought to the next training session.
2. At lab level, every lab will arrange for a training as outlined in the “Laboratory Plan For a Safe Return”
3. At the individual level, everybody should complete the on-line training at <https://bit.ly//EHS-4950-SCO>.
4. **Non-laboratory personnel**
5. During phase 1, clerical staff that can work from home should continue to do so.
6. File the [daily health report](https://spa.msu.edu/PL/Portal/COVID19/HealthScreeningForm.aspx) before going to the building.
7. Facility coordinators, BMB Stores (see Addendum 1) personnel and other non-laboratory personnel that must be on site must keep physical distances of 6 ft or more between co-workers at all times (less than one individual per 150 sq ft of office space)
8. External service providers must first contact Nichole Daly (dalyn@msu.edu, a member of the Training Team) to gain access to the building and be made aware of the requirements while in the building. A log should be kept of all external service providers visiting the building, and if visiting a lab or other research space, they must also be signed into the logbooks for each lab.
9. MSU visitors wishing to use Biochemistry Building facilities or equipment must be subjected to the same training as other members of the building. Access to the building will be granted only after the appropriate training has been completed.
10. Any visitors must be counted towards the maximum number of people in any given space.
11. Everybody in the building must wear relevant PPE at all times (See above).
12. **Laboratory personnel**
13. To prevent new virus infections, **awareness is key.**
	1. Maintain physical distances of 6 ft or more between co-workers at all times (less than one researcher per 200 sq ft of lab space – the load factor is larger than for offices because researchers will move around to use various lab equipment pieces) and no more than one per bay/office
	2. Maintain physical distances between all people coming to and from work
	3. Monitor your health (temperature, etc.)
	4. Wear relevant PPE at all times (See above)
	5. Each person must enter the building using their own key card to provide a record of people in the building at any given time. This information will help contact tracing if necessary.
	6. Each lab also needs to have a digital log of who is working each day in the lab to allow for contact tracing if needed. A template is currently being developed and will be made available to all PIs.
14. File the [daily health report](https://spa.msu.edu/PL/Portal/COVID19/HealthScreeningForm.aspx) before going to the building.
15. Minimize the transport of items between work and home
16. Leave most personal items at home—transport only essential items between work and home (e.g., water, key card, wallet, phone).
17. Avoid bringing your computer to work. Similarly, if your computer is already at work, avoid bringing it home. If you need to bring it, disinfect it. Similarly, disinfect a shared computer in the lab before and after use.
18. Place your phone in a ziploc bag—only unwrap your phone when exiting the building. Bags will be provided at each entrance.
19. Headsets and earbuds should not be used in the building.
20. **Laboratory practices**
21. **Minimize time in the building**
	1. Anything that can be done at home, you should do at home.
	2. Only go to the building if you are doing work that must be done at the laboratory. Computational research should be done from home. Whenever possible, PIs should interact regularly with their personnel in a manner that maximizes the safety of all parties, while maintaining optimal communications and support.
	3. If you finish your tasks before the end of the shift—go home.
	4. If your task for the day is minor, ask a colleague who needs to go to the building to complete the task for you (be reasonable).
	5. Be good teammates and help each other out by completing simple tasks for others so they don’t have to come in.
	6. Have a clear plan for the day and write up protocols for the day’s work before coming to the building—only be in the building to execute the task.
	7. If you bring notes, protocols or other paper items from home leave them in the lab if possible—minimize what you bring to and from the lab.
	8. As much as possible, put all data in the cloud for accessing later at home.
	9. Don’t spend time socializing in the building.
22. **Time shifts and teams**
	1. Social distancing requires that we limit the number of people working in individual laboratories and common spaces during phase 1 of the return to work plan.
	2. Each PI is responsible for setting up a weekly on-line schedule for each lab, team or group where people sign up to work in specific lab spaces during specific days or shifts. The lab should have a digital attendance log (to avoid sharing pens and paper) for each day (see above). The number of people per space should be determined by each lab and should be capped at a small number per laboratory space (following distancing guidelines using a minimum area of 6 foot radius to estimate space required approximately 200 sq. ft. per person for lab space because of moving around, and no more thanone person per bench bay; and one person per office).
	3. Minimize travel within the building—try to stay in your lab space as much as possible.
	4. Guidelines for spacing of people in labs — 6-foot minimum at all times, not more than one person per bench bay, not more than one person per office
	5. Have a designated person clean common touch surfaces in the lab at least at the beginning and end of each shift (ideally more often), including doorknobs, light switches, faucets, general use equipment.
	6. All shared equipment in laboratories and shared spaces must be cleaned before and after use.
	7. Common surfaces will be cleaned and disinfected by assigned personnel at least twice per regular 5-hour shift (e.g., 8 am; 1 pm; 6 pm).
23. **Work in the lab and office space**
	1. Frequently wash your hands with soap and warm water for 20 s. Avoid touching your face.
	2. Always wear a mask in labs, offices and public areas of the building such as hallways, staircases, elevators, growth chambers - label the mask with your name and take it home with you.
	3. Leave glasses and mask on when using all equipment including microscopes.
	4. Wash your hands for 20 s with soap and warm water after restroom use. Remember to open the door using a paper towel.
	5. Avoid in person meetings and use Zoom or Teams. Conference and classrooms rooms will be closed.
	6. Use of the elevator is discouraged. For those that need to use it, the elevators should be used by one person at the time. Appropriate signs will be placed as reminders.
24. **Laboratory equipment**
	1. Disinfect all equipment including shared computers before and after use using a CDC-approved disinfectant solution (wipe down with a 70% alcohol solution).
	2. Disinfect all handheld devices (e.g. pens, pencils, pipettors using a 70% alcohol solution).
	3. Additional information is provided in the “Laboratory Plan for a Safe Return” document for each lab.

1. **Shared research spaces and equipment**
	1. Shared research spaces in BCH are limited to a dark room and three autoclave rooms (in addition to the eating rooms mentioned above). Use of these spaces will be subjected to the same physical distancing restrictions as other spaces – maximum one person per 200 sq ft of space, and a minimum of 6 ft between individuals at all times. BCH also has a Growth Chamber Room that falls mainly under the same rules as other Growth Chamber spaces in campus. The room is keycard controlled with limited access.
	2. Cleaning and disinfection of the shared research spaces will be a responsibility of the users. For all shared equipment, an electronic log book will be in place that will note when cleaning and disinfection was performed. Instructions on how to disinfect will be posted by the entrance of the rooms as well as inside.
	3. For autoclaves, each user will disinfect the autoclave handle, control panel and other touched surfaces before and after use using a CDC-approved disinfectant solution (wipe down with a 70% alcohol solution and leave for about 10 min before drying). For convenience, surfaces that must be cleaned will be marked with a piece of colored tape that will not come out with repetitive wipes with 70% ethanol. The door of the autoclave rooms will be left open to ensure that the room is not entered when occupied and the lights will be left on.
	4. For the dark room, common surfaces will also be marked with a piece of colored tape. Users will enter the room with the lights on, wipe all the common surfaces with 70% alcohol solution, use the room, and after finishing, turn the lights back on before wiping the common surfaces again.
	5. For the Growth Chamber Room, the main areas touched are the door handles in the growth chambers, which will be cleaned by the users before and after use with a 70% alcohol solution and leave for about 10 min before drying. Signs indicating this will be placed at the entrance of the room.
	6. When applicable, an electronic reservation and logbook will be available for shared research spaces
	7. Shared research spaces should have a sign on the door indicating maximum occupancy, and whether the room is occupied or not.
	8. Shared equipment in individual labs will be accessible by appointment with the PI or appointed person, and the visitor needs to complete the digital attendance log of the lab.
2. **Monitoring to ensure compliance**
	1. While policing each other is not in the culture of the Department of Biochemistry and Molecular Biology, compliance will be monitored periodically by the chair or assigned individual by walking through the labs and building (with the appropriate PPE). Attention will focus primarily on:
		1. Ensuring appropriate physical distance is maintained in all spaces
		2. Ensuring that lab occupancy does not exceed what was agreed upon
		3. Ensuring the use of PPE
		4. Ensuring that everybody in the building has gone through the training
	2. Minor violations will be communicated to the individuals in writing with copy to the PI. Repetitive offenders will be asked to take the training again before being allowed back into the building.

1. **Preparedness for ramp-down as necessary**
	1. Each lab should have in place a procedure in place to ramp down research activities again, if required. Such a plan should include a list of essential personnel and duties that will need to continue to go to the building.

**Questions or concerns about this document, and reports of unsafe behaviors can be directed to the BMB Chair (Erich Grotewold,** **grotewol@msu.edu****), to EHS (****ehs@msu.edu****) or to the** [**Office of Audit, Risk and Compliance**](https://oarc.msu.edu/audit/auditor-directory.html)

**Helpful links**

* Cloth mask guidance: <https://ehs.msu.edu/_assets/docs/fact-sheets/cloth-face-covering-fact-sheet.pdf>
* OSHA guidance on preparing workplaces: <https://ehs.msu.edu/news/2020-04-19-osha.html>
* COVID-19 Cleaning guidelines: <https://ehs.msu.edu/news/2020-03-19-covid-19-cleaning.html>
* CDC poster and communication materials: <https://www.cdc.gov/coronavirus/2019-ncov/communication/print-resources.html?Sort=Date%3A%3Adesc>
* CDC Communities, Schools and Workplaces: <https://www.cdc.gov/coronavirus/2019-ncov/community/organizations/businesses-employers.html>
* CDC Reopening Document: <https://www.cdc.gov/coronavirus/2019-ncov/community/pdf/Reopening_America_Guidance.pdf>

**Addendum 1**

**Biochemistry Research Store**

**Return to Work Guidelines and Procedures**

**Deanna Ely, Manager**

1. A Plexi-glass shield will be installed on the front counter before the store reopens, separating customers from employees.
2. Only 3 employees (Deanna Ely, Nichole Daly, and Stacy Bloom) will be returning to the Biochemistry Store, initially.  No student or temporary employees will return at this time.
3. All the Biochemistry Research Store employees will follow the rules described in the main document, including the training described under V.1) and V.3).
4. Only 1 customer may enter the store at a time.  If there is more than one customer, signage will direct them to wait in the hallway, 6 feet apart.
5. All employees and customers will be required to wear face masks.
6. The Biochemistry Store will strongly encourage all customers to place their orders online via email, for pickup outside the back door.  A Google Spreadsheet will be created for customers to select a time slot to pick up their packages and lab supplies.  This is expected to greatly reduce the number of customers coming into the store.
7. Employees will fill out iPads for customers and email them receipts.
8. Employees will sign customers out for packages.
9. Touchpoints such as the front counter, doorknobs, etc. will be disinfected every 2 hours by Biochemistry Store employees.
10. A hand sanitizer station will be set up at the door for customers to use upon entering/exiting.
11. Signage stating that the Biochemistry Store will be a ‘No Touch Zone’ will be posted, requesting customers not to touch anything inside the store.
12. For FedEx/UPS deliveries, a sign will be on the door requesting delivery people to call or text when you arrive, so they do not need to enter the building.
13. Customers who work in labs outside of the Biochemistry building will be required to remain outside of the building. BMB Store employees will bring items and packages to the building doors for pickup. A sign will be posted on the building door with the BMB Store’s phone number, asking customers to call when they arrive to pick up their order.

**Addendum 2**

**Shared Rooms**

The list below includes a list of rooms shared by three or more labs, excluding individual labs that may contain pieces of equipment used by multiple people. In those cases, they will be under the regulations of the individual lab:

Autoclave Rooms (BCH 316, BCH 418, BCH 516) – Autoclaves are used by pretty much everybody in the building, and people are recommended to use the one closest to their labs. Some of the rooms contain more than one autoclave, and signs will direct users to wait outside the room if somebody is using the other equipment. Most or the time users spend only a few minutes in the room, loading and unloading, or waiting for the equipment to pressure up.

Dark Room (BCH 411) – The dark room is used by many people in BCH but also by people in other buildings (e.g., BPS), primarily to develop X-ray films. The darkroom has a revolving door that ensures that it is used by just one person at a time.

Growth Chamber Room (BCH 001) – This is a room with limited access controlled by keycard. It contains a number of plant growth chambers and a few ultralow freezers used by individual researchers.

RTSF [Mass Spectrometry & Metabolomics Core Facility](https://rtsf.natsci.msu.edu/about/directory/mass-spectrometry/msmc-facility/) (BCH 011) – Used by researchers all around campus.

RTSF Proteomics Facility (BCH 005) - Used by researchers all around campus.

Animal Facility (BCH 003) - Used by researchers all around campus.

**Building Contacts**



**Anticipated Changes in the Building Plan Until August 15**

At this time, no changes are anticipated, although it is very possible that adjustments will need to be made once we start operating again.