

2020

Safety Training - Rice/Correa Lab

Samantha Coy1

¹Rice University



dx.doi.org/10.17504/protocols.io.ba8xihxn

Samantha R Coy's Protocols Tech. support email: srose01.sr@gmail.com





ABSTRACT

In order to work in the Correa Lab, new members must complete both the General Laboratory Safety Training and Blood Bourne Pathogen Safety Training offered by Rice University. They must also be trained by the Correa Lab member currently in charge of safety. Annual refreshers can be completed online.

- Navigate to Rice University's Environmental Health Safety Training Schedule and Registration Page
- You will also need to contact whomever is in charge of safety in the Correa Lab (currently Dr. Amanda Shore, ashore@rice.edu) 1.1 to schedule lab safety training. This will familarize you with where everything is in the lab (first-aid kit, eye-wash stations, etc.).
- If this is your first time receiving this training, you must attend sessions in person for 1) General Laboratory Safety Training, and 2) Biosafety and Bloodborne Pathogens Safety Training before you can work in the Correa Lab. Sign up for both sessions (they usually occur on the same day, consecutively) and attend the training. If you need training sooner than the next available courses, contact cmize@rice.edu.
- 2.1 If this is not your first time getting this training, you can complete the online refresher course for BOTH the General Laboratory Safety session and Biosafety and Bloodborne Pathogens Safety session. After signing up with your Rice netID credentials, the refersher will appear in your Canvas Dashboard where you can find and complete the training modules.
- Once you have completed the in-person or online refresher course, you should receive files containing safety certifications for each course that will need to be printed out. Both you and Dr. Correa need to sign these and place these in the Safety Certification binder.

This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited