

X-ray Lab policies in response to COVID-19

A sign in/out sheet will be placed just outside the door to FNT B.104. You will be required to sign in when you enter the lab and sign out when you leave, indicating the date and appropriate times.

When I am in the lab or office, I will block the latch to the lab door so you won't have to enter the door code or use the door handle. You can push the door open with your shoulder or elbow.

While available, gloves will be set out by the sample table. A mild bleach disinfectant will also be available. I will wipe down surfaces several times a day.

For those using the single crystal instruments (Agilent/Nonius), I will send the processed data to you by e-mail with a preliminary structure attached. You will not have to come back to the lab to work up your data. I will have a copy of the CrysAlisPro executable on the X-ray lab web page under Announcements later in the week. You can ask for the raw data to be made available for workup on your lab/office computer. All structure solution, refinement and display software is either free-ware or UT has a site license for its use. Links to the software can be found on the X-ray lab web page.

I will try to maintain paper towels and hand washing material if possible depending on availability.

Check the instrument schedule (<https://faces.ccrcc.uga.edu/>), if you wish to stagger your time in the lab. Single crystal users should try to get into data collection and get out when the Spider is free if possible.

For single crystal users, you may arrange to leave a sample with me to collect a data set. The lab phone is 471-4042 or e-mail at vmlynch@cm.utexas.edu.