

Facilities, equipment, & other resources

Major equipment

Calipers, both small (12”) and large (24”), are available through the Committee on Evolutionary Biology.

Laboratory

NA

Clinical

NA

Animal

NA

Computer

All data collected from both databases and personal measurements will be stored on a personal computer owned by the Co-PI as well as in both cloud storage and external hard drives. Computer expertise is available at the University of Chicago and the Co-PI has access to large-scale computer clusters via the University of Chicago. All analysis software is free and open-source and is installed on the Co-PI's personal computer and can be installed on all additionally necessary computing clusters.

Office

The PI has dedicated office space at the Field Museum of Natural History. The Co-PI has dedicated office space provided by both the Committee on Evolutionary Biology and the Department of Geophysical Sciences.

Other

NA