Downloading data from the CORE FTP server via an FTP client Such as Filezilla

Download FileZilla here:

https://filezilla-project.org/download.php?platform=win64#close

The basic "FileZilla" download is fine, although you can choose the package that suits your needs.

After completing the installation window, FileZilla will open.

E FileZilla – D X												
Host: Us	ername:		Password:		Port:	Quickconnect	•					
												< >
Local site: \ Desktop Documents Documents					~	Remote site:						~
Filename	Filesize	Filetype File folder File folder File folder File folder File folder	Last mod	ified		Filename	Filesize	Filetype	Last modified	Permissions	Owner/Gr	oup
5 directories	Direction	Remote file		Size Dr	iority Stat	Not connected.						
	Direction			5126 F1	Jonty Stat	ua						
Queued files Failed transfer	rs Successfu	Il transfers							0	Queue: empty	4	

Once in FileZilla enter the following information into the "Quickconnect" bar:

Host: sftp://coresdl.uchicago.edu

Username: [Enter your username]

Password: [Enter your password]

Port: 22

A screen will appear asking if you trust the source, click "yes". Once connected you should see the "remote site" pathway, where you can then find your lab folder and microscopy data.



Next, set an output location in the "local site" bar. You can do this by dragging and dropping the file you want to download from the Remote site window to the location in the Local Site window / on the local site where you would like the file to go.



Files that are in line to be downloaded should show up in the lower portion of the window, under the tab "Queued files." You can manage these files by right clicking on them and using the dropdown menu.



Files which transfer successfully will show up under the "Successful transfers" tab. Files that fail to transfer will show up in the "Failed transfers" tab and can be restarted or otherwise managed by right clicking on the file name and using the dropdown menu.