LigPlot+ for Mac Users

а.

- 1. Visit: https://www.ebi.ac.uk/thornton-srv/software/LigPlus/
- 2. In the menu on the left, click "Academic License"
- 3. Fill in all required fields. After clicking "Accept", you should receive an email confirmation shortly
- 4. Click on the link in the email and fill in your email and given password
- 5. Ensure that you have Java Sun environment downloaded:
 - a. https://www.java.com/en/download/manual.jsp Click the "Mac x64" link
- 6. When you finish downloading LigPlus, find the zip folder in finder

		8) 🖇 🛐	D	ŝΟ		0	Mon No	/ 13 5:13:18	PM
Lig	🖉 De: 🛛 🕥 U(Jav 🌸 B	ui 🛛 🍸 Red	🕄 м	у 🛓	× (🗦 scr	+	~
				G	ڻ ڻ	* 1	• 坐		J Update	:
SIF SIF Visito Recent Downloads ×										
tions	need to res your brows		j re-8u391- 88.7 MB • 3	macosx-x6 hours ago	64.dmg					
tions	order to er Java in you browser.		LigPlus.zip 4.1 MB • 3	Open						
oly, you will need a plug-in for both			2hyy_sing Always Open Files of This Type 351 KB + 3 Show in Finder							
	- 1	\heartsuit	2hyy_sing 168 KB + 3	Cancel hours ago						
•			TEVProteo 1,356 KB • 1	lysisALone 6 hours ago	.png					
tions	After insta Java, you r		elife-54880-v2.pdf 4.7 MB • 7 hours ago							
	need to res your brows order to er	Þ	EyeOfSauron_Eugene_Addendum.pptx 976 KB + 7 hours ago							
tions Java in you Sho browser.			w all downloads				ß			
nstall	ation. » Mor	е								

7. Double click on the zip file, and move the resulting LigPlus folder into the Users folder:



8. Once you know that LigPlus is in your Users folder, open up "Terminal"

- a. Click on the magnifying glass in the top bar next to the WiFi symbol, and search "Terminal"
- 9. Copy and paste the following into terminal:
 - a. java -cp /Users/ -jar /Users/LigPlus/LigPlus.jar
 - b. When you first open LigPlus, you will be brought to a window titled "Paths and Directories"
 - c. Here, ensure that in Temporary Directory, it says "/tmp" and NOT "C:\tmp"

After downloading the proper Miniconda installer from Github link, go to downloads folder and make a New Terminal at Folder:

Run: bash Miniconda3-latest-MacOSX-x86_64.sh