

Group Meeting Spring 2022

Tuesdays at 4 PM, Baker Lab G57

Updated January 7, 2022

Date	Person	Type
01/04	No Meeting	
01/11	Yangyang	Research
01/18	No Meeting/Special Chemistry Seminar	
01/25	No Meeting/Special Chemistry Seminar	
02/01	Tracky	Literature
02/08	Nick	Research
02/15	Aohan	Literature
02/22	No Meeting	
03/01	Anthony	Research
03/08	Tracky	Research
03/15	Nick	Literature
03/22	No Meeting	
03/29	Aohan	Research
04/05	Anthony	Literature
04/12	No Meeting	
04/19	Tracky	Literature
04/26	Yangyang	Research
05/03	Undergrads	Research
05/10	Haipei	Research
05/17	Piyusha	Research
05/24	Jess	Research
5/31	Kevin	Research

--- For "Research" presentations: these should be formal presentations (not like subgroup). Include an appropriate level of background, discussion, and literature precedence on your project(s) (approx. 10 – 20 min). Present your accomplished research and put your data in context with the prior literature. Include a discussion of future plans and untested hypotheses that have resulted from your research. You should start these presentations at least 2 weeks in advance. Take time to make your figures (graphs, chemdraw, etc.) look nice. If you don't know how to make them look nice, ask a senior student or Justin. Think of these presentations as if you were presented to an unfamiliar audience in a conference setting where you want to make a good impression and make sure that everybody understands your research.

- For "literature" presentations: Choose either a research article or a broader research topic/area to discuss. If you choose a single research article, you need to provide appropriate background and context. That means you will have to read other papers by those authors or other researchers in the same area. When you present a research article and you show data, you should make sure that you take time to understand how these data were acquired (what method? How does it work?) and discuss these aspects with the group. Take a critical view of the articles as well. Do you agree with the authors' conclusions? Are they missing key experiments to support their hypotheses? Does the work belong in the published journal? What is its key impact in the field?