1. Ask Dr. Nagle about Pk of Arginines in water vs bilayers
2. Sort out the chi square problem of SIMtoEXP program✓
3. Make graphs for all sim vs exp form factor comparisons✓
4. Decide two best depths for each system, and have Kun carry out a few more simulations
5. Look at earlier simulations where Tat position was not constrained and compare against exp ✓
6. Read the volume paper by Horia
7. Finish the volume table for both concentrations
8. Take the mean of volume values for Tat✓
9. Add non-constrained Tat position simulations to the analysis✓
10. DPP, DHH, and A\_L for simulations=>Dr. T
11. Volume analysis on simulations✓