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