Questions for Shelby's Presentation

Slide 2 - What is LC8?

- Where else can LC8 be found?
- What is an IDP?
- What is a peptide? / What peptides are used?
- Who else works with LC8?

Slide 3 - Project Goals?

- What are ITC studies?
- How is python/programming used in the project?
- What is allostery?

Slide 4 - Molecular Dynamics Simulation

- How is this work different from others, eg Jeremy and Oge's?
- Does this method apply to other proteins?
- How long are MD simulations?
- Are there issues common in MD?

Slide 5 - Trajectory Movie

- Why is it so short?
- Why isn't there any water in the movie?

Slide 6 - RMSF

- Is RMSF a common practice?
- How helpful is RMSF to MD?
- How precise is RMSF?