Optimizing Models of Dual-Specificity Phosphatases (DSPs)

Vicky Hwang

Mentors: Dr. Haga and Date-sensei

Osaka University

08/10/12

Project goals

- Run DOCK with the tertiary structures of DSP's modeled by students from PRIME 2011 to determine how well ligands bind to the models
- Run AMBER to generate another list of binding scores

Project Progress

- Finished running AMBER for SSH-1; sent to be reranked
- Consolidated nodes and began running AMBER on SSH-3

Next week's goals

- Compile all data for SSH-1
- Check for AMBER errors on SSH-3
- Finish AMBER for SSH-3

Culture in Japan











Acknowledgments:

- Cybermedia Center, Osaka, Japan
 - Date-sensei
- UC San Diego, La Jolla, USA
 - Dr. Wienhausen
 - Dr. Arzberger
 - Dr. Haga
 - Teri Simas
- NSF grant IOSE-0710726
- Wendy Kwok Eureka! Scholarship