Molecular Dynamics: Comparison of the Cytochrome P450 1A2 System

Tiffany Sun
Universiti Sains Malaysia
Penang, Malaysia
August 10, 2012
Project(s)

• My main project is on the molecular dynamic analysis on cytochrome P450 1A2 membrane-bound and waterbox systems.

• Another project is on dengue (NS2B/NS3pro) laboratory with a master student, Rina. I'll be working on laboratory testing.
Had a powerpoint presentation on my project in the lab with Prof. Habibah.

Completed binding site analysis, protein height, and angle of the heme.

Did a neuraminidase assay in the experimental lab with Rina.
Goal for next week

Work on the final draft of my power point presentation. Start working on my draft for PRIME research paper.

Write summary report(s) for some readings.

Write up my lab report for the experimental work I did last week.
Popular Bakeries/Shops
Acknowledgments

UCSD PRIME: Pacific RIM Undergraduate Experiences
Co. PI: Gabriele Wienhausen
Co. PI: Peter Arzberger
All PRIME staff members

University of California, San Diego
PI: Rommie E. Amaro
Mentor: Luke Czapla

Universiti Sains Malaysia, Penang
Pusat Pengajian Sains Farmasi (School of Pharmaceutical Sciences)
PI: Habibah Wahab
Mentor: Sybing Choi

Ministry of Science, Technology and Innovation: lPharm
Habibah Wahab
Rina Nuwarda