ARCSB2015-TriSys Pre Conference Workshop

INBIOSIS BIOINFORMATICS WORKSHOP 2015:

Functional Analysis of Hypothetical Proteins and Protein-Protein Interaction Analysis

This introductory workshop will focus on:

- The analysis of hypothetical proteins using an inhouse pipeline HPAS (Hypothetical Protein Analysis Systems)
- The reconstruction of biological pathway and protein-protein Interaction analysis

Upon the completion of this workshop, participants will be able to:

- Perform a complete workflow of hypothetical protein analysis and interpretation
- Hands-on with a user-friendly HPAS for the functional analysis of hypothetical proteins

Further details: http://www.inbiosis.ukm.my arcsb2015 @gmail.com +603 8921 4558/4549

7 SEPT 2015

INBIOSIS UKM Bangi

SPEAKER

Assoc. Prof. Dr Zeti Azura Mohamed Hussein

DEMONSTRATORS

Loke Kok Keong Sarahani Harun

FEES

*MYR 371 (*Price inclusive 6% GST) USD 150

Limited to 15 seats only **Register Now!**

*Priority will be given to those who made payment before 15th August 2015

Organized by

Centre for Bioinformatics Research









ARCSB2015-TRISYS PRE CONFERENCE WORKSHOP TENTATIVE PROGRAMME

7th Sept 2015 (Mon)

Time	Activity/Event	Speaker/Facilitator	Venue
8:30	Registration	Committee	Foyer
9:00	Introduction	AP Dr Zeti-Azura Mohamed-Hussein	Bioinfo Lab
9:15	Lecture: Functional analysis of hypothetical proteins using bioinformatics approach	AP Dr Zeti-Azura Mohamed-Hussein	Bioinfo Lab
10:30	Coffee Break		Foyer
11:00	Demo on HPAS Results interpretation	Loke Kok Keong AP Dr Zeti-Azura Mohamed-Hussein	Bioinfo Lab
13:00	Lunch		Foyer
14:30	Lecture: Biological Pathway Reconstruction and Protein-Protein Interaction Analysis	AP Dr Zeti-Azura Mohamed-Hussein	Bioinfo Lab
15:30	Demo on Protein-Protein Interaction Analysis	Sarahani Harun	Bioinfo Lab
	Results interpretation	AP Dr Zeti-Azura Mohamed-Hussein	
17:00	Coffee / End of workshop		Foyer