

BioMedETC 2016 RELOADED

INTERACTIVE

Current topics discussed were thought-provoking and informative for fellow participants

~Busting Myths about Science, Patent & Grant





THOUGHTFUL

Participants were engaged in a group to develop an idea related to United Nation's Sustainable Development Goals

~Design Thinking

SHARING

Participants were inspired with various stories and talks from BioMedETC

~A Story on Start-Ups





DIVERSE

In BioMedETC, various topics, including start-ups, grants and scholarships were highlighted

~Local Startup Applications

HISTORY OF BIOMEDETC

BioMedETC – Biomedical Science in Entrepreneurship, Technology and Commercialisation is BioMedKL's flagship event. Aiming to offer beyond "conventional scientific event", BioMedETC offers training on critical communication & collaboration skills, new thought process for problem solving and know-how in commercialisation for science discoveries.
BioMedKL believes these are skills and learning opportunities that do not fall under normal academic syllabus. Hence, this event is dubbed the acronym ETC which also means "et cetera" or "and other things"
biomedical science researchers should know. We have and will continue to gather experts in communication, ideation and commercialisation to come forth and speak to biomedical scientist who are keen in learning new skills, networking with other scientist and wanting to make a science breakthrough.

WHY BIOMEDETC?

- 1. Participant-centric we make sure you have a say about your needs and expectations for the symposium
 - 2. Design thinking module for scientists we are introducing a special module to think differently using materials from Genovasi
- 3. Driven by practical solutions we will answer the big question in every scientist's mind on how to commercialise innovation
- 4. 50-50 ratio of knowledge input and knowledge synthesis this means your thoughts and ideas in group discussion are just as important as the speakers', so get ready with your thinking cap(s)
- **5.** Top notch speakers, world class event hall we bring the best speakers in a different atmosphere in KLCC to facilitate laid back, open discussions

SPEAKER HIGHLIGHTS

DR. RENARD SIEW

Representing Sime Darby, Dr. Renard explained the *Science behind Sustainable Development Goals* (SDGs) of United Nations, and how it SDGs can help in aligning your research with global perspective



ASSOC. PROF. DR. BIMO A. TEJO

Currently a lecturer from UCSI, Dr. Bimo shared his personal experience on start-ups based on his standpoint view as an academician



MR. SHAWN KENG

Being the vice-president of BioMedKL and a science communicator, Shawn brought the *Design Thinking* module from Genovasi and used this module as a base of developing creative ideas in solving SDG-related problems



MR. ZAFRUL NORDIN

The founder of Code Ar.my/LSM, Zafrul gave his insights on the start-up world by evaluating the ideas generated from the Design Thinking module, and gave his tips in the *Pitch Perfect* session



PLaTCOM VENTURES

In the *Meet and Greet Session*, representative from PLaTCOM Ventures (Prime Minister's Department) briefed the participants on local start-up applications and how to apply for start-up grants from the government

MR. MOHAN KRISHNA

In an-hour plenary forum of *Busting Myths about Science, Patent & Grant,* Mr. Mohan, the CEO of AETAS participated with panellist to explain and answer question related to patents and grants in the commercial perspective

DR. KENNY TEOH

Currently the Head of University-Industry Liaison from UPM, Dr. Kenny explained and answered related questions during the plenary forum *Busting Myths about Science*, *Patent & Grant*, based on his experience as a liaison

DR. SUSANNE RENTZOW-VASU

As the regional representative for EURAXESS-ASEAN, Dr. Susanne explained more on about EURAXESS and research opportunities thorough her talk on *Your Gate to Funding & Fellowship Opportunities in Europe*

ASSOC. PROF. DR. CHEAH

Being the president of BioMedKL and alumni of Korean Government Scholarship Programme (KGSP), Dr. Cheah explained about KGSP, its scholarship opportunities and testimonials of international students benefited from KGSP









BioMedETC 2016 RELOADED



To BioMedETC'16 committee members and facilitators, thanks for making this event a success! Also, we will like to thank the following:

Co-organiser

Pharma+Bio Asia 2016

Knowledge partners



Invited speakers from



DO VISIT

<u>http://biomedkl.wix.com/home</u> <u>http://biomedkl.wordpress.com</u> <u>http://www.facebook.com/biomedkl</u>

For more info on our BioMedKL events! Thanks and see you in 2017!

2017! To see a passion in a smile And hope on a pipette tip Hold biomedical concept in your mind And human life in a cell ~ Sharon K. Shri, 2nd BioMedETC'16, September 29th