REGISTRATION FORM

Name: ____________________________________________

Position: __________________________________________

Organisation: ______________________________________

Mailing Address: __________________________________

Tel:_______________  Fax:_______________  Email:________________________

Signature:_______________________ (Closing date for Registration: 13th March, 2009)

Registration entitles participants to attend the opening ceremony and all scientific sessions; it includes tea and lunch; and symposium materials

For further information and correspondence, please contact:

“UK-Malaysia Symposium on Current Strategies in Antimicrobial Therapies”
Tropical Infectious Diseases Research & Education Centre (TIDREC),
Department of Medical Microbiology,
Faculty of Medicine,
University Malaya,
50603 Kuala Lumpur,
Malaysia.
Tel: (0060) 3 7967 6660/6661
Fax: (0060)3 7967 5753/5757
E-mail: antimicrobial@um.edu.my
Website: http://antimicrobial.um.edu.my

(For symposium registration, please either fax or email the form or visit our website for online registration)

http://antimicrobial.um.edu.my
INTRODUCTION

Welcome Message from the Chairman of the Organising Committee

I would like to welcome all speakers and delegates to the Tropical Infectious Diseases Research and Education Centre at University Malaya for the UK-Malaysia Symposium on Current Strategies in Antimicrobial Therapies. The challenge of antimicrobial resistance continues to grow relentlessly. Organisms continue to develop resistance to old and new antimicrobials at remarkable rates; and the nature of international travel means that local problems quickly become global issues. The medical and scientific community must therefore be as innovative as the organisms themselves. It is therefore appropriate that we have brought together academics from the UK and Malaysia to share their knowledge and meet with Malaysians from academia and industry to discuss novel approaches to combat resistance. I hope that all who attend will gain knowledge and forge new and rewarding links, in the attractive setting of University Malaya, Kuala Lumpur, Malaysia.

LIST OF SPEAKERS

Professor Dr Raha Abdul Rahim, Universiti Putra Malaysia
Lactococcus lactis, an Expression Host for the Delivery of Useful Proteins

Professor Roger Beuerman, National University of Singapore
Developing Antimicrobial Peptides with Increased Killing Ability and Decreased Cytotoxicity

Dr. Alessio Ciulli, University of Cambridge
Starting with Fragments

Professor Dr Rahmah Mohamed, Universiti Kebangsaan Malaysia
Molecular Biology of Burkholderia pseudomallei

Associate Professor Dr Mariana Nor Shamsudin, Universiti Putra Malaysia
Molecular probing of Marine Based Antimicrobials with Synergistic Ability in Inhibiting MRSA

Dr. Emanuele Paci, University of Leeds
Preventing pili’s growth in bacteria: insights from simulation and rational analysis of experimental data

Professor Richard Smith, King’s College & University of Cambridge
A Better Vancomycin – Application of Cytotopic Membrane-Localising Technology to an Antibiotic

Professor Garry Taylor, University of St. Andrews
Sialidases as drug targets for respiratory disease

Professor Malcolm Walkinshaw, University of Edinburgh
Structure Based Approaches for the Discovery of Anti-infective Ligands

Professor Paul Williams, University of Nottingham
Quorum sensing, virulence and the discovery of novel antibacterial targets

Professor Dr Sazaly Abu Bakar, University Malaya
Antibiotic Resistance of Acinetobacter: From Hospital to Space

Dr Chan Kok Gan, University Malaya
Discovery of Novel Quorum Quenching Bacteria from Various Habitats in Malaysia

Dr Tee Kok Keng, University Malaya
HIV Phylodynamics

ORGANISING COMMITTEE

Chairman
Professor Sazaly Abu Bakar

Scientific Committee
Professor Dr. Ngeow Yun Fong
Associate Professor Dr. Jamal I-Ching Sam
Professor Dr. Ng Kee Peng
Associate Professor Dr. Mohd. Yasm Mohd. Yusof
Associate Professor Dr. Rina Karunakaran

Secretary
Siti Rahayu Supadi
Amutha Shanmugam

Treasurer
Asiah Abdullah

Committee Members
Ardalinah Hassan
Ew Cheng Lan
Faizatul Lela Jafar
Farrahilina Abdul Rahman
Hafizatul Anis Mohd Zain
Hasibah Said
Hazulina Che Ab Aziz
Juraina Abd Jamil
Khor Sok Fang
Mohd Hisham Zakaria
Mohd Nizar Mohamad
Rehan Shuhada Abu Bakar
Sharmila Devi Ramasame
Wan Nor Amalina Wan Mohamad Zain

http://antimicrobial.um.edu.my