#### REGISTRATION

Fees: Researcher / Academician: RM100 Student: RM30

Seminar package includes refreshment, lunch and notes.

### **Payment:**

Either via **Cheque/Money Order** payable to BENDAHARI UKM (Please write your full name and Drug Discovery and Dental Therapeutics Seminar on the reverse side)

or Cash on-site.

Kindly fax or email the completed registration form below for confirmation before/by Tuesday 3<sup>rd</sup> November 2009.

Students must show proof of status from authorised personnel.

#### Any enquiries please contact:

Cik Aliah: 012-6879387/ 03-92897149, or Cik Hajar 03-92897707

Fax: 03-26938681, email: piperUKM@gmail.com

c/o: Department of Clinical Oral Biology, Level 2, Block L, Faculty of Dentistry, Universiti Kebangsaan Malaysia, Jalan Raja Muda Abdul Aziz, 50300 Kuala Lumpur.

Registration Confirmation Form:	
*Full Name: Mr/Ms/Miss/Dr	
*Email:	*Telephone:
Address:	
Payment via Cash / Cheque / Money Order: RM	
Cheque/Money Order No.: please	e include commission for outstation cheques
*Signature & Date:	
*compulsory information	

# DRUG DISCOVERY & DENTAL THERAPEUTICS SEMINAR: TAPPING THE LESS EXPLORED LINKAGE

Thursday 5<sup>th</sup> November 2009 8.00 am to 5.00 pm

Pusat Kembangan Pendidikan (PKP), UKM Jalan Temerluh, Kuala Lumpur.



Jointly Organised by:

Dental Research and Drug Discovery & Development Research Groups

# What are the objectives?

- ✓ To update and strengthen knowledge in drug discovery and dental therapeutics research
- ✓ To explore the scope of drug discovery and dental therapeutics research and recent findings
- ✓ To acknowledge and build network among researchers, academicians and industry
- ✓ To cultivate interest and train budding researchers in the drug discovery and dental therapeutics research

# Who should attend?

 Researchers, Students and Academicians with interest in drug discovery and dental therapeutics research

# What are the topics?

- ✓ History of Drug Discovery Research
- ✓ Ethical Laboratory Practice In Drug Discovery Research
- ✓ Bringing Natural Product to Clinical Practice
- ✓ Herbal Medicine & Health Inequalities
- ✓ From the Research Laboratory to Dental Surgery: Connecting The Missing Link
- ✓ Chromatography, Microbiology and Proteomics in Drug Discovery Research

## How to get there:

http://maps.google.com.my/maps/mpl?ie=UTF8&moduleurl=http://maps.google.com.my/help/maps/local\_search/mapple.html&mappleint=google&f=q&hl=en&utm\_campaign=en\_US&utm\_medium=ha&utm\_source=en\_US-ha-apac-my-bk-am&utm\_term=qoogle%20map



# Who will be the speakers?

- ✓ Prof Dr Farid A Badria Professor of Pharmacognosy–Microbial Transformations and Natural Product Chemistry, University of Mansoura, Egypt
- ✓ *Prof Dr Ibrahim Jantan* Professor of Medicinal and Natural Product Chemistry, Faculty of Pharmacy, Universiti Kebangsaan Malaysia
- ✓ Prof Dato' Dr Syed Mohamed Aljunid Professor of Health Economics & Public Health Medicine, United Nations University-International Institute of Global Health (UNU-IIGH)
- ✓ *Prof Dr Zubaidah Abdul Rahim* Professor of Oral Biology, Faculty of Dentistry, Universiti Malaya
- ✓ Assoc Prof Dr Fadzilah Adibah Abdul Majid Faculty of Chemical Engineering & Natural Resources, Universiti Teknologi Malaysia
- ✓ Dr Md Azman Seeni Mohamed Faculty of Dentistry, Universiti Sains Malaysia