About the symposium

In this Symposium, a series of lectures will be delivered by academicians and researchers with common interest in biofilm. The speakers will be sharing their knowledge and experiences regarding fundamental knowledge, current issues, technologies and advances in their particular fields, with the aim to promote better understanding of the physiology and pathophysiology of the phenomenon of biofilm. The following disciplines will be represented: Basic Medical Sciences, Pharmacology & Pharmaceutics, Orthopaedics, Dentistry, Biomedical Engineering, ICT and Biotechnology. It is hoped that this symposium would provide a veritable platform for future research collaboration. There will be ample opportunities to interact among the participants during and following the seminar.

Participation:

- No participation fee is charged (FOC).
- Meals are provided (FOC).
- Letter of invitation & Certificate will be provided.
- Speakers/Participants are to support travels, and accommodation through own means (e.g. research grant, university's fund.)

Interested participants should email the following details to the Co-ordinator before 1st March 2015.

Name : University :

Status : Student / Academic staff

Contact no. : Email address :

If you would like to present, please provide a proposed title and a summary of presentation (100-300 words) for evaluation. Presentation must be in Power Point / Prezi format only.

Seats are limited to a total of 20 speakers/participants.

Any enquiries can be directed to the Co-ordinator:

Asst. Prof. Dr Mohd Affendi (affendishafri@iium.edu.my)
Tel: 09-5761400 ext 3422 / 019-5154964





BIOFILM INTEREST GROUP (BiG)

International Islamic University Malaysia

presents

BIOFILM SYMPOSIUM 2015

MONDAY

23rd March 2015

08:00 AM – 14:00 PM

Senate Hall, Office of the Campus

Director, IIUM Kuantan Campus, Pahang.

Programme

0800 - 0830 0830 - 0835 0835 - 00855	:	Registration & Breakfast. Welcoming address by the Co-ordinator Asst. Prof. Dr. Mohd Affendi Mohd Shafri Pathophysiology of Biofilm
0855 – 0915	:	Dr. Intan Azura Shahdan Clinical Microbiology Lab Investigation
0915 – 0935	:	Khairul Ikhwan Yaacob Sonication and Bacterial Identification
0935 – 0955	:	Fatin Athirah Yusof Bone regeneration
0955 – 1015	:	Assoc. Prof. Dr. Farahidah Mohamed Pharmaceutical Approaches to Biofilm
1015 – 1035	:	Talk: Ahmad Fahmi Harun Principles of Emulsion
1035 – 1100	:	Tea Break
1100 – 1120	:	Talk: Assoc. Prof. Dr. Nazri Mohd Yusof Osteomyelitis: Biofilm in Orthopaedics
1120 – 1140	:	Talk: Assoc. Prof. Widowati Witjaksono Periodontitis: Biofilm in Dentistry
1140 - 1200	:	Talk: Asst. Prof. Dr. Yunita Dewi Ardini Antibiotics Treatment for Periodontitis
1200 - 1220	:	Talk: Dr. Anil Azura Jalaludin Biofilm in Industry
1220 – 1240	:	Talk: Dr. Mohd Zulfaezal Che Azemin Biosensor Development for Microbes
1240 - 1330 1330	:	Presentations from other participants — TBA Concluding Remarks and Lunch

Presenters

Name	Specialisation	Kulliyyah
- tunio	op ceramouron	roundy your
1. Asst. Prof. Dr. Mohd	Biomedical Science	KAHS/
Affendi Mohd Shafri		INHART
2. Dr. Intan Azura Shahdan	Biomedical Science	KAHS
3. Asst. Prof. Dr. Mohd	Biomedical Engineering	KAHS
Zulfaezal Che Azemin		
4. Assoc. Prof. Dr. Farahidah	Pharmaceutical	KOP/
Mohamed	Technology	INHART
5. Assoc. Prof. Dr. Nazri	Orthopaedics	KOM
Mohd Yusof		
6. Assoc. Prof. Widowati	Periodontics	KOD
WItjaksono		
7. Asst. Prof. Dr. Yunita	Paediatric Dentistry	KOD
Dewi Ardini		
8. Asst. Prof. Anil Azura	Biotechnology	KOS
Jalaludin		
9. Ahmad Fahmi Harun	Pharmacology	KOP / KAHS
10. Fatin Athirah Yusof	Biomedical Science	KAHS
11. Khairul Ikhwan Yaacob	Biomedical Science	KAHS

