

Malaysian Association of Cell and Tissue Banking (MACTB)
Tissue Engineering and Regenerative Medicine Society of Malaysia (TESMA)
Malaysian Biomaterials Society (MBS)

#### **REGISTRATION FEES**

	Before * 31 May 2018	After 1 June 2018
Local:	RM	RM
Industry	1,000	1,100
Professional / Academic	800	900
Student/Paramedic	500	550

	Before * 31 May 2018	After 1 June 2018
International:	USD	USD
Industry	500	600
Professional / Academi	c 400	500
Student/Paramedic	300	350

<sup>\*</sup>Fee for APASTB Life Members / MACTB Members / TESMA Members / MBS Members

## **WORKSHOP FEES**

Workshop	Local (RM)	International (USD)
In Vitro Wound Healing Assay Workshop: Cell Proliferation and Migration Using Live Imaging System	350.00	150.00
Increasing Donor Pool: What Can We Offer?	200.00	75.00
Good Manufacturing Practices (GMP)	700.00	250.00
Amnion: Processing and Clinical Applications	350.00	150.00
Revolutions in Biomaterials: A Current Scenario	250.00	75.00

### **IMPORTANT DEADLINES**

Final Submission of Abstracts **15 April 2018** 

Notification of Abstracts Acceptance **30 April 2018** 

Early Bird Registration 31 May 2018

# **CORRESPONDENCE**

Correspondence and further enquiries should be addressed to:

Conference Secretariat:

E-mail: secretariat@apastb2018.com

Tel: +603 8928 0577 Fax: +603 8920 9344

Mobile: +6017 - 732 1669 (Mr. Zesdyzar)

+6019 - 377 4891 (Ms. Izza) +6019 - 348 1577 (Mr. Hazani)

For information and online registration, please visit:

http://www.apastb2018.com

Conference:

https://submit.confbay.com/conf/apastb2018

Workshop:

https://submit.confbay.com/conf/apastb2018ws

#### SCOPE

# The topics of conference include, but not limited to:

**Amniotic Membrane** 

**Antimicrobial Biomaterials** 

**Biocompatibility of Biomaterials** 

Biodegradable Biomaterials

Biomaterials & Bioprocessing

Bioreactor & Manufacturing System for Cell Production

Cardiovascular Tissues

Clinical Applications

Cornea

Current Regulations in Cell-Based Therapy

**Dental Biomaterials** 

Fabrication of Biomaterials

Gene Therapy & Reprogramming

Musculoskeletal Tissues

Natural Products in Regenerative Medicine

Properties of Biomaterials

Regulation & Ethics

Stem Cells, iPSC & Cancer Stem Cells

Skin/Dermis

**Tissue Donation** 

Traceability & Biovigilance

Tissue Processing & Sterilisation

Tissue & Organ Engineering

3D Printing of Biomaterials