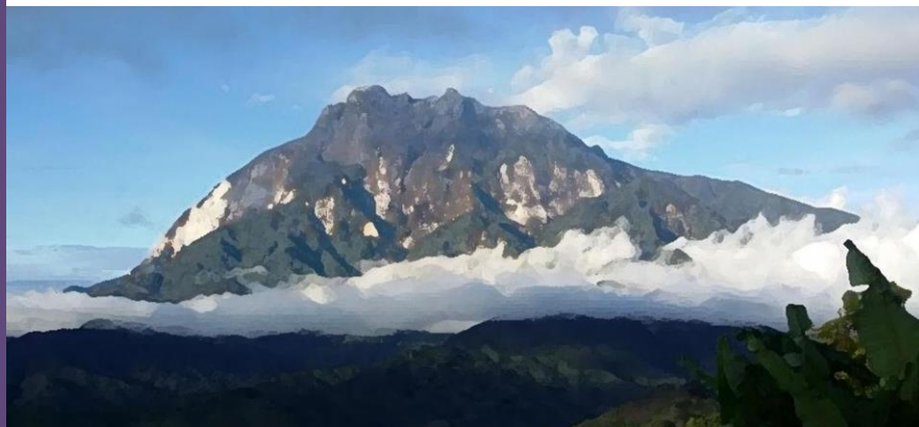


# TRANSACTIONS ON SCIENCE AND TECHNOLOGY

**Volume 4, Issue 3-3**  
*Borneo Biotech 2016*



**UMS**  
UNIVERSITI MALAYSIA SABAH

**BORNEO BIOTECH SYMPOSIUM 2016**

7<sup>TH</sup> – 8<sup>TH</sup> DECEMBER 2016

Biotechnology Research Institute, UMS, Kota Kinabalu, Malaysia

ISSN 2289-8786

# Transactions on Science and Technology

ISSN: 2289-8786

## Editors-in-chief

**Jedol Dayou** **Khim Phin Chong**  
*Energy, Vibration and Sound Research Group (e-VIBS),* *FGV Professor Chair,*  
*Faculty of Science and Natural Resources, Universiti* *Universiti Malaysia Sabah.*  
*Malaysia Sabah, Sabah, Malaysia.* *chongkp@ums.edu.my*  
*jed@ums.edu.my*

## Managing Editor

**Fui Pien Chee** **Asmahani Awang**  
*Energy, Vibration and Sound Research Group (e-VIBS),* *Energy, Vibration and Sound Research Group (e-VIBS),*  
*Faculty of Science and Natural Resources, Universiti* *Faculty of Science and Natural Resources, Universiti*  
*Malaysia Sabah, Sabah, Malaysia.* *Malaysia Sabah, Sabah, Malaysia.*  
*fpchee06@ums.edu.my* *fpchee06@ums.edu.my*

## Editorial Board

**Aini Janteng** **Andy Russel Immit Mojiol**  
*Mathematics with Economics Programme,* *Faculty of Science and Natural Resources,*  
*Faculty of Science and Natural Resources,* *Universiti Malaysia Sabah*  
*Universiti Malaysia Sabah.*

**Chong Mun Ho (PhD)** **Coswald Stephen Sipaut @ Mohd Nasri (PhD)**  
*Mathematics with Economics Programme,* *Chemical Engineering Programme,*  
*Faculty of Science and Natural Resources,* *Faculty of Engineering,*  
*Universiti Malaysia Sabah.* *Universiti Malaysia Sabah.*

**Jualang Azlan Gansau (PhD)** **Ko Ying Hao (PhD)**  
*Biotechnology Programme,* *Department of Mechanical Engineering,*  
*Faculty of Science and Natural Resources,* *Faculty of Engineering and Built Environment,*  
*Universiti Malaysia Sabah.* *Tunku Abdul Rahman University College*

**Leong Wan Vun (PhD)** **Mohd Kamel Wan Ibrahim (PhD)**  
*Environmental Science Programme,* *Mechanical Engineering Programme,*  
*Faculty of Science and Natural Resources,* *Faculty of Engineering,*  
*Universiti Malaysia Sabah.* *Universiti Malaysia Sabah.*

**Noumie Surugau (PhD)** **Ping Chin Lee (PhD)**  
*Industrial Chemistry Programme,* *Biotechnology Programme,*  
*Faculty of Science and Natural Resources,* *Faculty of Science and Natural Resources,*  
*Universiti Malaysia Sabah.* *Universiti Malaysia Sabah.*

**Rachel Fran Mansa (PhD)** **Raseetha Vani Siva Manikam (PhD)**  
*Chemical Engineering Programme,* *Faculty of Applied Sciences,*  
*Faculty of Engineering,* *Universiti Teknologi MARA Shah Alam*  
*Universiti Malaysia Sabah.*

**Yeong Sheng Tey (PhD)**  
*Institute of Agricultural and Food Policy Studies,*  
*Universiti Putra Malaysia*

## International Editorial Board

**Patricia Anthony (PhD)** **Mariam Gaidamashvili (PhD)**  
*New Zealand* *Georgia*

**Cesar G. Demayo (PhD)** **Baba Musta (PhD)**  
*Philippines* *Malaysia*

**Francisco Nuñez De Caceres (PhD)** **Sa-Ouk Kang (PhD)**  
*Mexico* *South Korea*

## Associate Editor

**Jackson Chang (MSc), Malaysia**

## Associate Editors (Special Issue)

**Arnyitte Alexander (MSc)** **Syahriel Abdullah (MSc)**  
*Malaysia* *Malaysia*

## Website Manager

**Kimberly Nicola Jiun, Malaysia**

## Guest Editors, Borneo Biotech 2016

**Mohammad Iqbal (PhD)** **Kenneth F. Rodrigues (PhD)**  
*Malaysia* *Malaysia*

**Grace Joy Chin Wei Lie (MSc)** **Daisy Vanitha John (PhD)**  
*Malaysia* *Malaysia*

**Vijay Kumar (PhD)** **Shafiquzzaman Siddique (PhD)**  
*Malaysia* *Malaysia*

<http://www.transectscience.org>

## TRANSACTIONS ON SCIENCE AND TECHNOLOGY

## CONTENTS

**- Full Article -****Engineering and Technology***Environmental biotechnology*

- Sequencing of Coral Genomes Obtained from the Environment** 312  
*Dexter Jiunn Henrg Lee, Christopher Lok Yung Voo*

- Microbial 16S rDNA Sequencing of Cultivable Bacteria Associated With Toxic Dinoflagellate, *Pyrodinium bahamense* var. *compressum*** 318  
*Salley Venda Law, Kenneth Francis Rodrigues, Ann Anton, Grace Joy Wei Lie Chin*

*Industrial biotechnology*

- Comparative Modeling of TCP1 Ring Complex (TRiCF) From a Psychrophilic Yeast, *Glaciozyma antarctica*** 324  
*Nur Athirah Yusof, Farah Diba Abu Bakar, Nor Muhammad Mahadi, Abdul Munir Abdul Murad*

- Chemical Characterization and Biological Activities of Methanol Extract From *Castanopsis megacarpa* Seeds of Sarawak** 330  
*Nadia Binti Mat, Zaini Bin Assim, Fasihuddin Badrudin Ahmad*

- Antioxidants, Polyphenols and Marker Phytochemicals Content Fom Dferent Parts of *Clinacanthus nutans* (C.nutans)** 336  
*Norliza Abdul Latiff, Chua Lee Suan, Siti Nor Azlina Abd. Rashid, Noor Azwani Zainool*

- Monitoring and Optimizing the Lipopolysaccharides-plasmid DNA Interaction by FRET-FLIM** 342  
*Nur Syahadatain Abdul Razak, Clarence M. Ongkudon, Sudhaharan Thankiah*

- Nano-Biointerface of Titania Nanotube Arrays Surface Influence Epithelial HT29 Cells Response** 348  
*Rabiatul Basria S. M. N. Mydin, Mustafa Fadzil Farid Wajidi, Roshasnorlyza Hazan, Srimala Sreekantan*

- Identification of Bioactive Compounds, Quantitative Measurement of Phenolics and Flavonoids Content, and Radical Scavenging Activity of *Lygodiumcir cinnatum*** 354  
*Riana Binti Awang Saman, Ruzaidi Azli Mohd. Mokhtar, Mohammad Iqbal*

- Phytochemical Analysis and Antioxidant Activity of *Ficus lepicarpa* Leaves from Sabah, Malaysia** 360  
*Senty Vun-Sang, Teoh Peik-Lin, Kenneth Francis Rodriques, Mohammad Iqbal*

**Medical and Health Sciences***Medical biotechnology*

- Pharmacophore Analysis of *Moringa oleifera* Seeds Constituent As Anti-diabetic Properties** 366  
*Ardy Mursyid Romli, Mohd. Razip Asaruddin, Sam Ezekiel Radhakrishnan, Mohammad Farhan Arifteen Rosli, Tiara Nales Nyawai*

- An Avaluation of Antioxidant and Antidiabetic Potential of *Cynometra cauliflora* (Nam-nam, Fabaceae)** 372  
*Azalina Farina Abd Aziz, Md. Safiul Alam Bhuiyan, Mohammad Iqbal*

- Phytochemical Constituents and Antihyperglycemic Activity of *Lygodium microphyllum* Against Alloxan Induced Diabetic Rats** 384  
*Dg Syahidah Nadiyah binti Abdull Majid, Mohammad Iqbal*

<b>Profiling of MicroRNA Expression in Obese and Diabetic-Induced Mice for Biomarker Discovery</b>	<b>391</b>
<i>Janan N. Hadi, Mohammad Iqbal, Vijay Kumar</i>	
<b>Phytochemical Studies of <i>Rhodomyrtus tomentosa</i> Leaves, Stem and Fruits as Antimicrobial and Antioxidant Agents</b>	<b>396</b>
<i>Mohammad Farhan Ariffeen Rosli, Mohd Razip Asaruddin, Ardy Mursyid Romli, Sam Ezekiel Radhakrishnan, Tiara Nales Nyawai, Muhammad Norhelmi Ahmad</i>	
<b>Antibacterial Activity of Surfactin Produced by <i>Bacillus subtilis</i> MSH1</b>	<b>402</b>
<i>Mohd Hafez Mohd Isa, Mohammed Abdel-Hafiz Faisal Shannaq, Najwa Mohamed, Abdul Rahman Hassan, Najeeb Kaid Nasser Al-Shorgani, Aidil Abdul Hamid</i>	
<b>Pharmacophore Modelling Analysis of Burdock Root Extract and Vanillin Derivatives as Anti-Inflammatory Remedy</b>	<b>408</b>
<i>Sam Ezekiel Radhakrishnan, Mohammad Farhan Ariffeen Rosli, Ardy Mursyid Romli, Tiara Nales Nyawai, Mohd Razip Asaruddin</i>	
<b>Antiproliferative Effect of <i>Strobilanthes crispus</i> on MCF-7 Cell Line</b>	<b>414</b>
<i>Norasyidah Gordani, Bo Eng Cheong, Peik Lin Teoh</i>	
<b>Agricultural Sciences</b>	
<i>Agricultural biotechnology</i>	
<b>ISSR-PCR Fingerprinting of <i>Kappaphycus</i> and <i>Eucheuma</i> (Rhodophyta, Gigartinales) Seaweed Varieties From Sabah, Malaysia</b>	<b>420</b>
<i>Grace Joy Wei Lie Chin, Mohd Zarifi Mohamad, Salahuddin Maili, Wilson Thau Lym Yong, Kenneth Francis Rodrigues</i>	
<b>Addition of Virgin Coconut Oil: Influence on the Nutritional Value and Consumer Acceptance of Dark Chocolate</b>	<b>426</b>
<i>Siti Nor Azlina Abd Rashid, Mailin Misson, Harisun Yaakob, Norliza Abdul Latiff, Mohamad Roji Sarmidi</i>	
<b>- Invited -</b>	
<b>Engineering and Technology</b>	
<i>Environmental biotechnology</i>	
<b>Endotoxin Characterization – Effects of Metal Ions on Endotoxins Zeta Potential under Various Concentrations and pH Conditions</b>	<b>432</b>
<i>Elvina Clarie Dullah, Clarence M. Ongkudon</i>	