











PRE-CONFERENCE WORKSHOP ON NANOCOSMECEUTICAL



AUGUST



8:00 AM -5:00 PM



CONCORDE HOTEL KUALA LUMPUR



CONTACT US



https://linktr.ee/icb me_bionanosem

REGISTER NOW!



https://forms.gle/Z Xi1Ed2AFvtVNVzR7

Special Offer
RM 431

- The fee covers hands on materials and refreshments.
- Each participant will receive a certificate of course completion.



Associate Professor Ir. Ts. Dr. Rosnani Hasham (Universiti Teknologi Malaysia) **Skin Delivery Approaches and Applications**

> Ts. Dr. Mariani Abdul Hamid (Founder of Dermags Skincare) **Production, Testing, and Demonstration**





Ts. Mohd Helme Mohd Helan (National Nanotechnology Centre, MOSTI) **Nanosafety**

Johan Iskandar Hasan Managing Director, NanoVerify Sdn. Bhd

NANOVerify Programme: An Essential Value for Malaysia's Nanocosmeceutical Industry





Dr. Mazita binti Haji Mohd Diah (SIRIM)

Nano-sized Bioactives for Topical Application

INVITED SPEAKER



Dr. Chang Seo Park CTO, LCS Biotech (Korea)

A Novel 1-O-Acylceramide: Synthesis, Physicochemical Characterization, and Role in The Lipid Lamellar Organization in Skin Barrier

Organized by:

Institute of Biproduct Development (IBD) & Centre for Sustainable Nanomaterials (CSNano), UTM



Silver Sponsor

Gold Sponsor

Bronze Sponsor

MERAKYATKAN SAINS MENGINSANKAN TEKN®LOGI WWW.MINGGUSAINSNEGARA.COM















WEDNESDAY, 28 AUGUST 2024

8:00 - 9:00	Registration
9:00 - 10:00	Skin delivery approaches and applications AP Ir Ts Dr Rosnani Hasham (UTM)
10:00 - 10:15	Coffee Break
10:15 - 11:45	Production, testing and demonstration Ts. Dr. Mariani Abdul Hamid (Dermags Skincare)
11:45 - 12:45	Nanosafety Ts. Mohd Helme Mohd Helan (NNC)
12:45 - 14:00	Lunch Break
14:00 - 14:45	NANOVerify Programme: An Essential Value for Malaysia's Nanocosmeceutical Industry Johan Iskandar Hassan (NanoVerify)
14:00 - 14:45 14:45 - 15:30	Nanocosmeceutical Industry
	Nanocosmeceutical Industry Johan Iskandar Hassan (NanoVerify) A novel 1-O-acylceramide: Synthesis, physicochemical characterization, and role in the lipid lamellar organization in skin barrier
14:45 - 15:30	Nanocosmeceutical Industry Johan Iskandar Hassan (NanoVerify) A novel 1-O-acylceramide: Synthesis, physicochemical characterization, and role in the lipid lamellar organization in skin barrier Dr. Chang Seo Park (CTO, LCS Biotech, Korea) Nano-sized Bioactives for Topical Application



REGISTRATION

Limited to 30 participants. Reserve your spot early to ensure participation.

Don't miss this opportunity to gain valuable insights into the latest developments in nanocosmeceuticals.

Join us for a day of knowledge sharing and practical learning.

Organized by:

Institute of Biproduct Development (IBD) & Centre for Sustainable Nanomaterials (CSNano), UTM

CONTACT US



https://linktr.ee/icb me_bionanosem

REGISTER NOW!



https://forms.gle/Z Xi1Ed2AFvtVNVzR7



MRANTI

















