





We cordially invite you to.....

GCMS Solution for 3-MCPD (3-monochloropropane-1,2-diol) and Glycidol Fatty Acids Esters in Edible Oil

DATE: 8th DEC 2016 (THURSDAY)

VENUE : SHIMADZU MALAYSIA SDN. BHD., KOTA DAMANSARA

TIME : 9:00 AM - 4:30 PM

PROGRAM:		
TIME	TOPIC	SPEAKER
0900-0930	Registration of Guests	
0930-0945	Opening Speech	Mr. Koji Nishinaka Managing Director Shimadzu Malaysia Sdn Bhd
0945-1045	Overview of 3-MCPD and Glycidol Fatty Acids Esters in Edible Oil and Industries Related Issues	Prof. Dr. Tan Chin Ping University Putra Malaysia
1045-1100	Tea Break	
1100-1200	Analytical Solution for 3-MCPD and Glycidol Fatty Acids Esters Analysis with GCMS-QP2020	Mr. Jackie Product Specialist Shimadzu Asia Pacific
1200-1245	3-MCPD and Glycidol Fatty Acids Esters Analytical Method Set up	Ms. Ang May Yen Application Manager Shimadzu Malaysia Sdn Bhd
1245-1400	Lunch Break	
1400-1600	Sample Introduction and Analysis Procedure Interpretation of GCMS Data	Ms. Ang May Yen Application Manager Shimadzu Malaysia Sdn Bhd

^{*} For more information, please contact Ms Jau Mei Hui (+6012-2884836) or meihui@shimadzu.com.my

Why So important?

3-MCPD is an organic chemical compound which is carcinogenic and highly suspected to be genotoxic in human and is a chemical by product which may be formed in foods. This intensive workshop will give the participants a valuable opportunity to gain knowledge as well as experience in GCMS analysis and data interpretation based on AOCS Official Method Cd 29a-13.

Let's hear from Expert.....

Prof. Dr. Tan Chin Ping is a Head of Department of Food Technology and leading one of a major research program in UPM, Fats and Oils Technology. His area of research specification are palm oil, food nanotechnology, food emulsion and the extraction of bioactive compounds from various agricultural by products. He is responsible for managing 20 research projects and 30 consultation projects from various private companies and government agencies. These projects are focus on new development, the development of value added processes and products and quality and safety issues related to fats and oils. He also provide research based consulting advice to Food Quality Safety Division of the Ministry of Health, Malaysia.



Admission is FREE!

Kindly confirm your attendance before 2 December 2016 by fax 03-6158 1898 or email to meihui@shimadzu.com.my. Looking forward to see you!

Confirmation of Attendance I / We would confirm / decline invitation to the above event			
Name	Contact No		
Email			
Institute/Company:			

HOW TO GET THERE?

ADDRESS: SHIMADZU MALAYSIA SDN BHD

No. 6, Lorong Teknologi 3/4a, Nouvelle Industrial Park 2, Taman Sains Selangor 1, Kota Damansara, 47810 Petaling Jaya, Selangor. Tel: 03-6158 9989 (General) or 012-288 4836 (Mei Hui)



Accessible via WAZE (Search "Shimadzu Malaysia" - Lorong Teknologi 3/4A, Petaling Jaya, Selangor)

