Technology





Optimizing your natural products research through enhanced and innovative technology

Date / Time Venue

March 17, 2020 DKSH Philippines Inc.

08:00 AM – 05:00 PM 8th Floor Cyber Sigma Lawton Ave., McKinley West Fort Bonifacio Taguig City

Seminar highlights

To streamline the process of natural product research

Program schedule

8:30 - 09:00	Registration / AM Snacks	12:30 - 01:30	Lunch break
09:00 - 09:15	Opening remarks	01:30 - 2:00	HPLC purification for natural products
	Michael dela Paz		Aiza Papares
	Managing Director		Application Specialist
	BU Technology, DKSH Philippines, Inc.		BU Technology, DKSH Philippines, Inc.
09:15 - 09:30	Introduction	02:00 - 04:00	LCMS portfolio for natural products
	Andressa San Gabriel		Eileen Valeri Cruz
	Sales Manager		Product Specialist
	BU Technology, DKSH Philippines, Inc.		BU Technlogy, DKSH Philippines, Inc.
09:30 - 11:30	HPTLC – the workhorse in Research and Routine Labs	04:00 - 04:30	PM snacks
	Marcel Hug	04:30 - 04:45	Closing remarks
	Senior Area Manager Asia Pacific		Michael dela Paz - Managing Director
	CAMAG		BU Technlogy, DKSH Philippines, Inc.
11:30 - 12:30	Characterization of Natural Products using GCMS		
	Christine Ramos		
	Senior Account Executive		
	BU Technlogy, DKSH Philippines, Inc.		

DKSH offers wide range of Laboratory Solutions

- Chromatography (LC, GC)
- Mass Spectroscopy (LCMS, LCMSMS, GCMS, GCMSMS)
- Xray Fluorecence Spectroscopy (XRF)
- Xray Diffraction (XRD)
- Particle Characterization (Particle Size & Shape, Zeta Potential)
- Rheology & Viscosity

- Near Infrared Spectroscopy
- Raman Spectroscopy
- Density, Refractometry, Polarimetry
- Material Testing
- Elemental Analysis
- Constant Temperature Equipment
- General Laboratory Equipment
- Sample Preparation
- Life Science & Clinical Diagnostics
- Remote Sensing
- Laboratory Information Management System (LIMS)