

Website for Poster Presentation



https://analis.com.my/index.php/skam/posters

Detail Schedule — Poster Presentation

DAY 1: 13 SEPTEMBER 2021 (MONDAY)

POSTER PRESENTATION SESSION 1

Time: 02.00 pm - 02.25 pm

Code	Title
P1-BIO	Adsorption Study of Ibuprofen onto Magnetic Material Based Deep Eutectic Solvents Nor Munira Hashim (Universiti Sains Malaysia)
P2-BIO	A UHPLC-MS/MS Method for Simultaneous Determination of Five Chemical Markers of Carica papaya Leaves in Rat Urine and Its Application for Pharmacokinetic Study Norazlan Mohmad Misnan (Institute for Medical Research (IMR), National Institute of Health)
P3-ENV	Biodegradation of Pharmaceutical Wastes Using Bacteria: A Scientometric Analysis Nor Atikah Husna Ahmad Nasir (Universiti Teknologi MARA)
P4-ENV	Potential of Epipremnum aureum in Reduction of COD in Wastewater Rozidaini Mohd Ghazi (Universiti Malaysia Kelantan)
P5-HAL	Qualities of Soap Making Oil: Differentiation of Lard and Palm oil by ATR-FTIR and GCMS Atigah Ab Aziz (Universiti Malaya)
P6-GRE	Combined Pretreatment of Torrefaction and Washing Using Torrefaction Liquid Products to Upgrade Fuel Properties of Empty Fruit Bunches Mohamad Azri Sukiran (Malaysian Palm Oil Board)
P7-GRE	Modification of Polyethylene Polypropylene Sheet by Radiation-induced Grafting as Membrane Separator for Vanadium Redox Flow Battery Norliza Ishak (Malaysian Nuclear Agency)
P8-GRE	Characterization of Oil Palm Frond Biochar for Palm Oil Secondary Effluent Treatment Nurhanim Zulaikha Kamarulzaman (Universiti Kuala Lumpur)
P9-GRE	The Effect of Rice Water as Plant Growth Booster of Solanum lycopersicum Through Tissue Culture Method Siti Nursyazwani Maadon (Universiti Teknologi MARA)



Detail Schedule — Poster Presentation

DAY 1: 13 SEPTEMBER 2021 (MONDAY)

POSTER PRESENTATION SESSION 2

Time: 03.45 pm - 04.05 pm

Code	Title
P10-MAT	Zinc Sulfide for Photocatalytic Degradation of Organic Pollutants: A Review
	Izyan Najwa binti Mohd Norsham (Universiti Teknologi MARA)
P11-MAT	Potential Applications of Conducting Polymer/Tungsten Disulfide Composites: A
	Mini Review
	Kavirajaa Pandian Sambasevam (Universiti Teknologi MARA)
P12-MAT	Biomimetic Synthesis of Silver Nanoparticles using <i>Eleusine indica</i> Extract and
	Its Antibacterial Properties
	Muhammad Hafiz Istamam (Universiti Teknologi MARA)
	Preliminary studies on Sunlight Assisted Degradation of 2-Chlorophenol using
P13-MAT	PANI/MoS₂/GO as Photocatalyst
	Syara Syazliana Muhammad Rajab (University Teknologi MARA)
P14-NAT	Review on Occurrence and Biological Activities of Natural β-Carboline Alkaloids
	and Its Derivatives
	Nur Ain Nabilah Ash'ari (Universiti Teknologi MARA)
P15-NAT	Isolation of Pteropodic Acid from Malaysian <i>Uncaria lanosa var. ferrea</i> by using
	LC/MS Dereplication Approach
	Nursyaza Husna Shaharuddin (Universiti Teknologi MARA)
P16-NAT	Aspidospermatan-, Corynanthean-, and Strychnan-type Indole Alkaloids from
	Alstonia scholaris
	Premanand Krishnan (University of Nottingham Malaysia)
P17-NAT	Imidazole-containing Alkaloids from Glochidion rubrum
	Sayed Mohammadhossein Modaresi (University of Nottingham Malaysia)



Detail Schedule — Poster Presentation

DAY 2: 14 SEPTEMBER 2021 (TUESDAY)

POSTER PRESENTATION SESSION 3

Time: 03.20 pm - 03.40 pm

Code	Title
P18-NAT	Evaluation of Physicochemical Properties of Coconut Water Collected Between Shoreline and Outskirt Area of Port Dickson, Negeri Sembilan, Malaysia Rabiatul Adawiah Mohammad Noor (Universiti Teknologi MARA)
P19-NAT	Bisindole Alkaloids from Leuconotis eugeniifolia Tan Yi Sheng (Universiti Malaya)
P20-NAT	Iboga Alkaloids from <i>Tabernaemontana polyneura</i> Tang Sin Yee (Universiti Malaya)
P21-NAT	Purification and Screening of Selected Microbes for Biotransformation of Xanthorrizol from the Essential Oil of Curcuma xanthorrhiza Nurul Iman Aminudin (International Islamic University Malaysia)
P22-SEN	Investigation on Optimization Parameters for Electropolymerization of Melamine in Deep Eutectic Solvents Woi Pei Meng (Universiti Malaya)
P23-SEP	Emulsification Liquid-liquid Microextraction using Hydrophobic Deep Eutectic Solvents Based Fatty Acids for Simultaneous Determination of Acidic-Basic Herbicides from Environmental Samples Nur Hidayah Sazali (Universiti Sains Malaysia)
P24-SPE	Analytical Method of Caffeine Content Determination in Selected Beverages : A Review Afiq Azil (KPJ Healthcare University College)
P25-SEP	Rapid Detection Tool for Monitoring the Production of Kombucha Tea as a Natural Source of Antioxidant Maulidiani (Universiti Malaysia Terengganu)
P26-SYN	Synthesis and Characterization of Cobalt(II), Copper(II) and Nickel(II) Complexes of Hydrazone Schiff Base Arif Naim Rosnizam (Universiti Teknologi MARA)