





"Challenges in Biochemistry to Overcome Pandemics and Disruption"

### **POSTER PRESENTATION SCHEDULE**

#### **Poster Presentation Session 1-1**

ID	Title	Presenter
S1-P-01	Discovery of potential compounds for active against	Amita Sripattaraphan
	coxsackievirus A16 and enterovirus A71 by virtual	
	screening	
S1-P-03	The effects of Tomatidine in stimulating mitophagy in	Chonlaphat Sukthanarak
	human fibroblast	
S1-P-05	The effect of porcine placenta extract on cutaneous wound	Nutthamon Kijchalao
	healing in endothelial cells and rat model	
S1-P-07	Screening of novel synthetic agents against Clostridioides	Phurt Harnvoravongchai
	difficile	
S1-P-09	Roles of acetyl-CoA carboxylase 1 in cholangiocarcinoma	Saowaluk Saisomboon
	cells	
S1-P-11	The lack of E2 conjugating enzyme (Pfubc13) effect on the	Supawadee Maneekesorn
	growth and drug sensitivity in asexual blood-stage	
	Plasmodium falciparum	
S1-P-13	Role of lactic acidosis in the metabolic reprogramming in	Ubonrat
	cholangiocarcinoma	Thamrongwaranggoon
S1-P-15	Preliminary evaluation of in vitro cytotoxic effect of non-	Waraluk Yarangsee
	thermal plasma on fibroblast cells	
S1-P-17	Potential targets of hsa-miR-200c-3p microRNA in cispla-	Worachart Lert-itthiporn
	tin-resistant ovarian cancer	







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### **POSTER PRESENTATION SCHEDULE**

#### **Poster Presentation Session 1-2**

ID	Title	Presenter
S1-P-02	Biochemical and genomic analyses of unique Paenibacillus	Chen Jun
	agaridevorans strain isolated from murine host	
S1-P-04	Synergistic effect of FOXM1 inhibitor on 5-FU cytotoxicity	Nathakan Klinhomon
	in cholangiocarcinoma cell lines	
S1-P-06	Identification of the circulating-tumor-cell specific genes in	Pattaralawan Sittiju
	the osteosarcoma	
S1-P-08	Novel detection of IVS I-1 G>T mutation on B-globin gene	Saisiri Mirasena
S1-P-10	Suppression of sialylation increases sensitivity of	Siyaporn Putthisen
	glioblastoma cells to cisplatin and 5-fluorouracil	
S1-P-12	Atorvastatin inhibits expression of programmed death	Thuzar Hla Shwe
	ligand-1 induced by IFNγ in HepG2 cells	
S1-P-14	High glucose-ROS conditions enhance the progression in	Unchalee Thonsri
	cholangiocarcinoma via upregulation of MAN2A2 and CHD8	
S1-P-16	Effects of Aloe vera and Morinda citrifolia (Noni) extracts	Waraporn Kasekarn
	on cell proliferation and alkaline phosphatase activity in	
	human fetal osteoblast cell line	





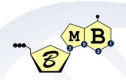


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### **POSTER PRESENTATION SCHEDULE**

#### **Poster Presentation Session 2-1**

ID	Title	Presenter
S2-P-01	Role and post-transcriptional regulation of Kunitz-type serine protease inhibitor from the black tiger shrimp Penaeus monodon	Chantaka Wongdontri
S2-P-03	Cloning and expression of dextransucrase from Leuconostoc citreum ABK-1	Kakuttapun Bulan
S2-P-05	Formulation of a phage cocktail derived from nucleus- forming phages targeting AHPND-causing <i>Vibrio</i> parahaemolyticus	Khrongkhwan Thammatinna
S2-P-07	Selection of single-chain antibody variable fragment (scFv) against feline immunoglobulin G for biosensor applications	Natchaya Rasri
S2-P-09	Identification and Bioactivity Testing of the Major Fractioned Compounds from Crude Stevia Ethanolic Extracts	Shotabdy Roy
S2-P-11	ALFPm3-resistance in AHPND-causing <i>Vibrio</i> parahaemolyticus relates to biofilm formation and reduces PirABVP toxin production	Supitcha Wanvimonsuk
S2-P-13	Determination of some phenolic compounds from fermented unpolished black rice with anti-tyrosinase activity	Suttida Kaenboot
S2-P-15	Enhancing transglycosylation activity and thermostability of levansucrase by proline substitution on flexible coil near Ca <sup>2+</sup> binding site	Thanapon Charoenwongpaiboon
S2-P-17	Interaction between Viral Envelope Protein VP28 and PmRab7 Variants through Yeast Surface Display Platform	Vorawit Ananphongmanee







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### **POSTER PRESENTATION SCHEDULE**

#### **Poster Presentation Session 2-2**

ID	Title	Presenter
S2-P-02	Antioxidant activity of galangal: effects of cooking methods	Hataichanoke Niamsup
S2-P-04	Identification and functional characterization of MYB transcription factors involved in flavonoid biosynthesis in pulps of durian	Kamonwan Weerawanich
S2-P-06	Identification of factors involved in carotenoid metabolism in durian ( <i>Durio zibethunus</i> ) pulp	Kittiya Tantisuwanichkul
S2-P-08	The thermos- and ethanol tolerance of the isolated yeasts from wastewater for ethanol production	Pongsanat Pongcharoen
S2-P-10	Recombinant protein of calreticulin from <i>Litopenaeus</i> vannamei involved in shrimp immune response	Siriluk Maskaew
S2-P-12	Dynamic of nitrifying bacteria on biofilter during acclimatization period	Surachet Burut- Archanai
S2-P-14	Aluminum uptake, translocation, physiological changes, overall growth inhibition in indica rice genotypes ( <i>Oryza sativa</i> L.) at vegetative stage	Suwanna Phukunkamkaew
S2-P-16	Screening of Bacillus thuringiensis isolates for high levels of Vip3A and Cry proteins and high thermostability to control <i>Spodoptera exigua</i>	Tharathip Hemthanon
S2-P-18	Total phenolic, flavonoid contents and Antioxidant Activity of Thai stingless bee honey ( <i>Tetragonula pegdini</i> ) from different botanical regions in Chanthaburi	Kwanchayanawish Machana





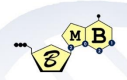


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### **POSTER PRESENTATION SCHEDULE**

#### **Poster Presentation Session 4-1**

ID	Title	Presenter
S4-P-01	Induction of <i>Clostridioides difficile</i> L-form	Anchuleerat Maleehuan
S4-P-03	Salt-bridge interaction between K26 and E33 is	Hafeeza Sakor
	important for maintaining the stability of ALFPm3	
S4-P-05	Improving identification of animal secretory proteins	Jiratchaya Nuanpirom
S4-P-07	Converging mechanisms for calcium regulation of SNARE-dependent membrane fusion: EF-hand proteins	Mehedi Hasan
	and copines	
S4-P-09	Induction of cell death in breast cancer MDA-MB-231 by <i>H. cordata</i> Thunb. hexane fraction	Pitsinee Inthi
S4-P-11	Biological activities of crude early immature durian <i>Durio</i> zibethinus fruit extract	putthamas pewlong
S4-P-13	Large-scale analysis of SARS-CoV2 spike protein variants and their impacts in Thailand	Sirawit Ittisoponpisan
S4-P-15	Phylogenetic relationship and population structure of the captive Eld's deer ( <i>Panolia eldii</i> ) in Thailand using genome-wide SNPs derived from restriction siteassociated DNA sequencing	Vichayanee Pumpitakkul
S4-P-17	Study of a novel <i>Pseudomonas</i> phage isolated from soil reveals interesting features against <i>Pseudomonas</i> aeruginosa	Wichanan Wannasrichan
S4-P-19	Chitin binding study of a lytic polysaccharide monooxygenase from the marine bacterium <i>Vibrio</i> campbellii	Yong Zhou







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### **POSTER PRESENTATION SCHEDULE**

#### **Poster Presentation Session 4-2**

ID	Title	Presenter
S4-P-02	Docking-based virtual screening and pharmacophore analysis of novel GH-20 β-N-acetylglucosaminidase inhibitors	Grittin Phengsakun
S4-P-04	Suppression of GADD45 $\alpha$ transcription mediated by HPV16 oncoproteins and BRCA1 promotes breast cancer cell migration	Jariya Sangthong
S4-P-06	In silico determination, peptide engineering demonstration, and preliminary docking studies of potential antimicrobial peptides from cocosin-1 against methicillin-resistant Staphylococcus Aureus muramyl E (MurE) ligase	Kuven A. Malig-on
S4-P-08	In silico and in vitro screening of potential repurposed drugs in nasopharyngeal carcinoma	Natta Panomchoeng
S4-P-10	Molecular uptake of antibiotics through the silent chitoporin from <i>Escherichia coli</i> (EcChiP)	Piyakamon Bunkum
S4-P-12	Role of chitooligosaccharide-specific channel in aminoglycoside uptake by the opportunistic pathogen Serratia marcescens	Rawiporn Amornloetwattana
S4-P-14	LHRH-conjugated BinB pore-forming domain for specific targeting to breast cancer cells	Tipaporn Kumkoon
S4-P-16	Cytotoxicity of <i>Vibrio parahaemolyticus</i> AHPND toxin on shrimp hemocytes, a newly identified target tissue, involves binding of toxin to aminopeptidase N1 receptor	Waruntorn Luangtrakul
S4-P-18	The effect of a DGAT inhibitor on triacylglycerol level and chronological lifespan in yeast <i>Saccharomyces cerevisiae</i>	Witawat Handee