

SCIENTIFIC POSTERS - LIST OF ACCEPTED ABSTRACTS - BIOLOGY					
No.	Title of Abstract (Please do not use All Caps.)	Names of authors	Major Author -	Presenting	Affiliations with Addresses
BSD-01	Amphibians and Reptiles of Limestone Karst Habitat of Unib Island: Its diversity, microhabitat and current conservation status in Dinagat Province, Philippines	Erl Pfan T. Maglangit	Erl Pfan T. Maglangit	Erl Pfan T. Maglangit	
BSD-02	Biflavonoids Exhibit in Silico Multi-targeting Effects to SARS-CoV-2 Non-structural Proteins Associated with Viral Pathogenesis: Plant Dietary Nutraceuticals for COVID-19	Von Novi O. de Leon	Von Novi O. de Leon	Von Novi O. de Leon	1. Laboratory for Organic Reactivity, Discovery and Synthesis (LORDS), Research Center for the Natural and Applied Sciences, University of Santo Tomas, Espana Blvd., Manila 1015 2. College of Science, University of Santo Tomas, Espana Blvd., Manila 1015

BSD-03	Chemical Composition and In vitro Study of Antioxidant and Antibacterial Activities of <i>Sargassum cristaefolium</i> C. Agardh (Sargassaceae, Ochrophyta)	Eldrin DLR. Arguelles	Eldrin DLR. Arguelles	Eldrin DLR. Arguelles	Philippine National Collection of Microorganisms, National Institute of Molecular Biology and Biotechnology (BIOTECH), University of the Philippine Los Baños, College, Laguna, Philippines, 4031 Food Laboratory, National Institute of Molecular Biology and Biotechnology (BIOTECH), University of the Philippines Los Baños, 4031
BSD-04	In situ, in vivo, and in situ Optimization and Sensitivity Analysis of a rapid LAMP-based detection method for AHPND-causing <i>Vibrio</i> sp. in the Philippines	Mary Beth B. Maningas	Jeun Marianne R. Alba	Mary Beth B. Maningas	Research Center for Natural and Applied Sciences, University of Santo Tomas, España Blvd., Sampaloc, Manila
BSD-05	Limacusine from the Philippine Medicinal Plant <i>Phaeanthus ophthalmicus</i> exhibits Anti-MDR bacteria, Antitubercular, Anti-cyclooxygenase, Anti-SARS-CoV-2 and Cytotoxic Properties: A Natural Product Prospect for Many Diseases	Joe Anthony H. Manzano	Joe Anthony H. Manzano	Joe Anthony H. Manzano	Laboratory for Organic Reactivity, Discovery, and Synthesis (LORDS), University of Santo Tomas, España Blvd., Manila 1015; Department of Biological Sciences, College of Science, University of Santo Tomas, España Blvd., Manila 1015

BSD-06	Looking Beyond PCR: Benchmark Assessment of Modified Loop-Mediated Isothermal Amplification (LAMP) in detecting <i>Leptospira</i> spp. and <i>Schistosoma japonicum</i> cercariae in Environmental and Flood Waters	Rubigilda Paraguison-Alili	Rubigilda Paraguison-Alili	Rubigilda Paraguison-Alili	Central Luzon State University, Science City of Munoz Nueva Ecija, Philippines 3119
BSD-07	Metabolic fingerprints and nutrient mineralization activities of vermicast bacteria from indigenous earthworms of Los Baños, Laguna, Philippines	Maria Reynalen F. Mapile	Maria Reynalen F. Mapile	Maria Reynalen F. Mapile	Institute of Biology, University of the Philippines, Diliman, Quezon City 1101