

生態組 Ecology, Evolution, and Biodiversity Group					
順序 No.	時間 Time	投稿者姓名 Name	系所 Department	論文題目 Title	飲食習慣 Lunch Choice
1	10:20- 10:35	方彥涵	轉譯農業科學博士學位學程 NCKU-AS Graduate Program in Translational Agricultural Sciences	Relaxed selection constraints in pulvinus-expressed genes facilitate the evolution of rapid movement in <i>Mimosa</i>	葷食 Regular
2	10:35- 10:50	林竹君	轉譯農業科學博士學位學程 NCKU-AS Graduate Program in Translational Agricultural Sciences	Profiling the changes of nitrogen- related soil microbiome under excessive fertilization	葷食 Regular
3	10:50- 11:05	Namfon Booncharoen 李雨欣	生命科學系 Department of Life Sciences	Applying invasion ecology to test how biotic interactions affect range shifts across large gradients	葷食 Regular
4	11:05- 11:20	吳殷葭	生命科學系 Department of Life Sciences	Spatial Assessment of Watershed Ecosystem Services and Stakeholder Resilience under Climate Change	葷食 Regular
5	11:20- 11:35	陳怡玟	生命科學系 Department of Life Sciences	Acceleration of biological responses in the Anthropocene	葷食 Regular

生醫組 Biomedical Science Group					
順序 No.	時間 Time	投稿者姓名 Name	系所 Department	論文題目 Title	飲食習慣 Lunch Choice
1	10:20-10:35	杜品咸	生物科技與產業科學系 Department of Biotechnology and Bioindustry Sciences	Evaluating Binding and Neutralizing Antibody Responses to SARS-CoV-2 Variants After Homologous and Heterologous Vaccination	
2	10:35-10:50	蔡佩珊	生物科技與產業科學系 Department of Biotechnology and Bioindustry Sciences	Developing multiplexed flavivirus antigen microarrays for profiling humoral immunity in dengue patients	葷食 Regular
3	10:50-11:05	Kuan Yu Heng 上官宇恒	生物科技與產業科學系 Department of Biotechnology and Bioindustry Sciences	Downregulation of Apb1 promotes cancer metastasis and immune suppression in colorectal cancer	葷食 Regular
4	11:05-11:20	Maulida Azizza Shizen 席慕貞	生物科技與產業科學系 Department of Biotechnology and Bioindustry Sciences	Surface functionalization for affinity-based on-chip purification	
5	11:20-11:35	傅敬婷	生命科學系 Department of Life Science	IL-17A regulates neuroimmune pathways driving anxiety- and depression-related behaviors in diet-induced obesity	葷食 Regular

6	11:35-11:50	李芯儀	生命科學系 Department of Life Science	PHB1 ameliorated proteasome activity deficient-induced mitochondrial dysfunction in Huntington's disease model cells	不需要 No need
7	11:50-12:05	林妍言	生物科技與產業科學系 Department of Biotechnology and Bioindustry Sciences	Establishing a <i>Drosophila</i> Model to Investigate Epidermolysis Bullosa	葷食 Regular
8	12:05-12:20	林煒勳	生物科技與產業科學系 Department of Biotechnology and Bioindustry Sciences	Deciphering innate immune recognitions in macrophage polarizations by using Escherichia coli proteome microarrays	

生技組(動物) Biotechnology (Animal) Group					
順序 No.	時間 Time	投稿者姓名 Name	系所 Department	論文題目 Title	飲食習慣 Lunch Choice
1	10:20-10:35	林沛琄	生物科技與產業科學系 Department of Biotechnology and Bioindustry Sciences	Infection mechanisms of uropathogenic <i>Escherichia coli</i> to bladder epithelial cells and development of target therapies	葷食 Regular
2	10:35-10:50	Keskin, Batuhan Birol 王翰瑞	生物科技與產業科學系 Department of Biotechnology and Bioindustry Sciences	Reverse-Phase Protein Microarrays of Overexpressed <i>Escherichia coli</i> Lysates Reveal a Novel Tyrosine Kinase	葷食 Regular
3	10:50-11:05	Person Pesona Renta 皮蘇納	生物科技與產業科學系 Department of Biotechnology and Bioindustry Sciences	Condensed Molasses Solubles as an Eco-Friendly Medium for Marine Microorganism Cultivation and Waste Valorization	葷食 Regular
4	11:05-11:20	賴冠霖	生物科技與產業科學系 Department of Biotechnology and Bioindustry Sciences	Functional analysis for nuclear pore complex in <i>Drosophila</i> oogenesis	
5	11:20-11:35	Athiya Azzahidah 秀蓮玉	生物科技與產業科學系 Department of Biotechnology and Bioindustry Sciences	Immunostimulatory Effects of Perilla Leaf Extract Supplementation Enhance AHPND resistance in Shrimp	

6	11:35-11:50	Dewi Nur'aeni Setyowati	生物科技與產業科學系 Department of Biotechnology and Bioindustry Sciences	Photodynamic therapy of Dialdehyde Cellulose Nanocrystal with Erythrosine to Prevent Vibrio Infection in Whiteleg Shrimp (<i>Litopenaeus vannamei</i>)	
7	11:50-12:05	張祐嘉	生物科技與產業科學系 Department of Biotechnology and Bioindustry Sciences	Investigation of shrimp CAD protein–protein interactions and their impact on WSSV replication using interactomics approaches	葷食 Regular
8	12:05-12:20	呂紹辰	生物科技與產業科學系 Department of Biotechnology and Bioindustry Sciences	Investigating the role of mych in early zebrafish development and its mechanism in genetic compensation responses	葷食 Regular
	餐敘及休息時間 Lunch Break				
9	13:30-13:45	張亦皓	生物科技與產業科學系 Department of Biotechnology and Bioindustry Sciences	Integrated proteomic and transcriptomic analysis reveals the role of WSSV non-specific endonuclease (WSSV246) in viral replication	葷食 Regular
10	13:45-14:00	李思賢	生物科技與產業科學系 Department of Biotechnology and Bioindustry Sciences	PKR-Mediated Antiviral Defense via eIF2a Phosphorylation in Giant Grouper (<i>Epinephelus lanceolatus</i>)	葷食 Regular

				Against NNV Infection	
11	14:00-14:15	許芊卉	生物科技與產業科學系 Department of Biotechnology and Bioindustry Sciences	Development of a centromeric plasmid system for sustained extrachromosomal gene expression in <i>Aurantiochytrium limacinum</i>	葷食 Regular
12	14:15-14:30	郭芳君	生物科技與產業科學系 Department of Biotechnology and Bioindustry Sciences	White spot syndrome virus (WSSV) infection triggers reversal of the malate-aspartate shuttle in <i>Litopenaeus vannamei</i>	

生技組(植物) Biotechnology (Plant) Group					
順序 No.	時間 Time	投稿者姓名 Name	系所 Department	論文題目 Title	飲食習慣 Lunch Choice
1	10:20- 10:35	張宇慈	生物科技與產業科學系 Department of Biotechnology and Bioindustry Sciences	Identification of the SISWEET transporter involved in development of the tetrad pollen under heat stress in tomato	葷食 Regular
2	10:35- 10:50	郭尚哲	生物科技與產業科學系 Department of Biotechnology and Bioindustry Sciences	Web-Based Single-Cell Metabolomic Data Analysis Platform	
3	10:50- 11:05	Freta Kirana Balladona	轉譯農業科學博士學位學程 NCKU-AS Graduate Program in Translational Agricultural Sciences	Regulation of Root Growth by Arabidopsis Methionine Sulfoxide Reductase B5 Through Maintenance of Protonmotive Force	素食 Vegetarian
4	11:05- 11:20	余苙瑄	生物科技與產業科學系 Department of Biotechnology and Bioindustry Sciences	Dissecting IDA–HAE and RALF33–FER Signaling in Local and Systemic Regulation of Lateral Root Development in <i>Arabidopsis</i>	葷食 Regular

5	11:20-11:35	曾文威	生物科技與產業科學系 Department of Biotechnology and Bioindustry Sciences	mitoTALEN-mediated disruption of mitochondrial <i>nadl</i> gene might cause cytoplasmic male sterility in tobacco	葷食 Regular
6	11:35-11:50	陳奕丞	生物科技與產業科學系 Department of Biotechnology and Bioindustry Sciences	Investigate the mitochondrial DNA editing status after TALEN-mediated site-specific double-strand breakage of the <i>nadl</i> gene in tobacco	葷食 Regular
7	11:50-12:05	Mekdes Tadesse	轉譯農業科學博士學位學程 NCKU-AS Graduate Program in Translational Agricultural Sciences	Identification and characterization of genes for resistance to <i>Fusarium solani</i> in <i>Phalaenopsis</i> orchids	素食 Vegetarian
8	12:05-12:20	Tu-Trinh Thi, Truong	生命科學系 Department of Life Sciences	Conserved molecular mechanisms of microbial volatile-induced stomatal closure and stress tolerance: highlighting 3-methyl-1-butanol as a promising biostimulant	素食 Vegetarian
9	12:20-12:35	蘇玟羽	轉譯農業科學博士學位學程 NCKU-AS Graduate	Uncovering chemotactic signaling mechanisms driving orchid-mycorrhizal symbiosis in <i>Phalaenopsis</i> aphrodite seed germination	

			Program in Translational Agricultural Sciences		
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