	生態組 Ecology, Evolution, and Biodiversity Group						
順序	時間	投稿者姓名	系所	論文題目	飲食習慣		
No.	Time	Name	Department	Title	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	時間	投稿者姓名	系所	論文題目	飲食習慣			
No.	Time	Name	Department	Title	<b>Lunch Choice</b>			
1	10:20- 10:35	杜品咸	生物科技與產業科學系 Department of Biotechnology and	Evaluating Binding and Neutralizing Antibody Responses to SARS-CoV-2 Variants After Homologous and Heterologous				
2	10:35- 10:50	蔡佩珊	Bioindustry Sciences 生物科技與產業科學系 Department of Biotechnology and Bioindustry Sciences	Vaccination  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 Apba1 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			

	11:35-		生命科學系	PHB1 ameliorated proteasome activity	
6	11:50	李芯儀	Department of Life	deficient-induced mitochondrial dysfunction	不需要 No need
	11.50		Science	in Huntington's disease model cells	
			生物科技與產業科學系		
7	11:50-	林姸言	Department of	Establishing a Drosophila Model to	葷食 Regular
/	12:05	171°87T 🖂	Biotechnology and	Investigate Epidermolysis Bullosa	里良 Kegulai
			Bioindustry Sciences		
			生物科技與產業科學系	Deciphering innate immune recognitions in	
8	12:05-	林煒勲	Department of	macrophage polarizations by using	
8	12:20	7/1/4年末代	Biotechnology and	Escherichia coli proteome microarrays	
			Bioindustry Sciences	Eschericina con proteome inicroarrays	

	生技組(動物) Biotechnology (Animal) Group							
順序	時間	投稿者姓名	系所	論文題目	飲食習慣			
No.	Time	Name	Department	Title	Lunch Choice			
1	10:20- 10:35	林沛珺	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 Erythosine to Prevent Vibrio Infection in Whiteleg Shrimp (Litopenaeus vannamei)	
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 elF2a 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	時間	投稿者姓名	系所	論文題目	飲食習慣			
No.	Time	Name	Department	Title	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	余芷瑄	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>nad1</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>nad1</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 Phalaenopsis aphrodite seed germination	

	Program in	
	Translational	
	Agricultural	
	Sciences	