





<u>Please register</u> before 31/10 Date: 9 November 2024 (Sat)

Venue: LT5, Yasumoto International Academic Park, CUHK

STATE KEY LABORATORY OF AGROBIOTECHNOLOGY (SKLA) INSTITUTE OF PLANT MOLECULAR BIOLOGY AND AGRICULTURAL BIOTECHNOLOGY (IPMBAB) (CONCURRENT MEETING)

8:55	Opening Remarks (Prof. HM Lam, SKL Director)
	Climate Smart Agriculture
9:00-9:11	DNA hypomethylation is one of the epigenetic mechanisms involved in salt-stress priming in
	soybean seedlings (<u>Ms. Long Yiu CHAN</u> , Prof. HM LAM)
9:11-9:22	Comparative GC-MS and LC-MS/MS Analysis of Terpenoids, Fatty Acids, and Flavonoids in Diverse
	Soybean Germplasms (<u>Ms. Runmeng HU</u> , Prof. P LIAO)
9:22-9:33	Sources of cytosolic NADPH in Arabidopsis (<u>Ms. Danying LU</u> , Prof. BL LIM)
9:33-9:44	Future CO ₂ , Ozone, and Climate Change Impacts on Terrestrial Productivity (<u>Ms. Hongru WANG</u> , Prof. APK TAI)
9:44-9:55	A phase-separating mRNA-binding protein enhances drought stress tolerance by stabilizing GAD2
	transcripts in Arabidopsis (<u>Mr. Chuangfeng LIU</u> , Prof. LM XIONG)
9:55-10:06	A gene regulatory network for Casparian strip formation in maize root exodermis (<u>Mr. Weilun LIU</u> , Prof.
	SL ZHONG)
Cell Biology and Cell Technology Platform	
10:06-10:17	Identification of regulators in regulating vacuole dynamics via BR signaling pathway (Ms. Chudi FAN,
	Prof. LW JIANG)
10:17-10:28	The roles of Arabidopsis Curvature Thylakoid 1 (CURT1) proteins and protochlorophyllide oxidoreductase
	(POR) in prolamellar bodies (PLB) biogenesis (Ms. <u>Man Ip HO</u> , Prof. BH KANG)
10:28-10:39	Impact of <i>Lhx1/5</i> Inactivation on Purkinje Cell Function: Ataxia and Disruption of Neurotransmitter
	Homeostasis (<u>Ms. Le SHEN</u> , Prof. KM KWAN)
10:39-10:59	Group Photo and Break
10:59-11:10	Investigation on the Role of Macrophages and Mitochondria in mediating Breast Cancer Progression (<u>Ms.</u> <u>Yan Wah CHONG</u> , Prof. FSY TSANG)
11:10-11:21	Roles of Autophagy in Organelle Homeostasis in Chlamydomonas reinhardtii (Ms. Yixin WU, Prof. XH
	ZHUANG)
Molecular Biology and Gene Technology Platform	
11:21-11:32	Genomic study of underutilized legumes to accelerate orphan crop improvement (<u>Ms. Tsz Yan CHEUNG</u> ,
	Prof. TF CHAN)
11:32-11:43	Dynamic DNA methylation during early embryogenesis in <i>Arabidopsis</i> (<u>Ms. Wenjing WANG</u> , Prof. DJ GUO)
11:43-11:54	Developing methods for spatial omics analysis in plants (Mr. <u>Bingxu ZHANG</u> , Prof. YJ XIA)
11:54-12:05	Identification of pesticidal PK/PBAN analogs for <i>Riptortus pedestris</i> (Ms. Ka Yin LAM, Prof. CK NGO)
12:05-12:16	Structure of UreE-UreG Complex Reveals How Urease Accessory Proteins Facilitate Maturation of
12.05 12.10	Helicobacter pylori Urease (Mr. Chun Long CHAN, Prof. KB WONG)
12:16-12:27	Houttuynia cordata Thunb. Extracts Alleviate Atherosclerosis and Modulate Gut Microbiota in Male
	Hypercholesterolemic Hamsters (Ms. Yuhong LIN, Prof. WT WONG)
12:27-12:38	Insect metamorphosis regulated differently between sexes by members of a microRNA cluster (Ms. <u>Ki</u>
	Kei CHAN, Prof. HL HUI)
12:38-12:49	Diurnal rhythm regulation on BCM1-mediated chlorophyll metabolism (Dr. Dali FU, Prof. P WANG)
12:49-13:00	Best Presentation Award and Final Remarks

SKLA/IPMBAB SEMINAR SERIES 2024