



香港中文大學
The Chinese University of Hong Kong

MOLECULAR BIOTECHNOLOGY PROGRAMME

SINCE MBT 20th 1998

Anniversary Symposium

DATE: 9 & 12 NOV 2018

VENUE: SCIENCE CENTRE L1



School of Life Sciences
The Chinese University of Hong Kong

生命科學學院

55

香港中文大學55周年
55th ANNIVERSARY OF CUHK

9 Nov 2018 (Friday)

Science Centre, L1

1315		Registration
1330-1345		Opening Remark Prof. Hon-Ming Lam, Director, Molecular Biotechnology Program
1345-1410		Understanding plasticity in development through the plants' stomata Prof. On-Sun Lau, National University of Singapore
1410-1435	Academic Talk by Alumni	From Molecular Biotechnology to Ophthalmology Prof. Wai-Kit Chu, The Chinese University of Hong Kong
1435-1500		Seeing sound: Investigating activities in the auditory system with fluorescence Dr. Aaron Wong, Erasmus MC, Netherlands
1500-1525	Entrepreneurship Talk by CEOs	Evolution of CRISPR and its Legal Debate Dr. Albert Chan, Law Offices of Albert Wai-Kit Chan, PLLC, USA
1525-1545		Building a biotechnology business and how to sustain and expand Dr. Joseph Tam, DiagCor Bioscience Incorporation Ltd., Hong Kong
1545-1605		Science, Technology and Product: Lesson as a Bioengineer and Entrepreneur Dr. Ricky Chiu, PHASE Scientific, USA
1610		Photo Session
1630-1830	Career Workshop	Discussion Session – Career development sharing by MBT Alumni (Room 128, Science Centre North Block) Dr. Andy Ka-Leung Ng (General Education) Mr. Tony Kam-Fai Yung (Biotechnology Business)
1900	Gathering with Food&Beverage	Yun Chi Hsien, New Asia College

12 Nov 2018 (Monday)

Science Centre, L1

1230-1330	Keynote Seminar	A central molecular circuit integrates hormonal, environmental, and metabolic signals in plant growth regulation Prof. Zhiyong Wang, Department of Plant Biology, Carnegie Institution for Science, Stanford, USA
1530-1630	Meeting Session	Prof. Zhiyong Wang and MBT undergraduates & postgraduates (Room 297, Science Centre)

>>>> Enquiry: Ms Kiwi Lam 39436393 mbt.cuhk.edu.hk <<<<