

Date: 10 Apr 2013 (Wed)
Venue: Rm 297, Science Centre, CUHK

Seminar Schedule

14:00	Opening remarks (<u>Prof. HM Lam</u> , Director)
14:05 – 14:13	Soybean Research: Nutrition improvement and transgenic method (Prof. Samuel Sun)
14:13 – 14:21	Exploring Bacillus-Fermented Natto as Edible Vaccines for the Developing World (Prof. Michael Chan)
14:21 – 14:29	Developing a novel system for dual bacterial and insecticidal protection of soybean crops (Prof. Marianne Lee)
14:29 – 14:37	Reversal of Apoptosis and Soybean Extracts (Prof. MC Fung)
14:37 – 14:52	Q & A
14:52 – 15:00	An update of soybean genomic studies at CUHK (Prof. HM Lam)
15:00 – 15:08	An overview of the transcriptome analysis of the wild soybean (Prof. TF Chan)
15:08 – 15:16	A review of some soybean sRNA literatures and some suggestions to our works (Prof. BL Lim)
15:16 – 15:30	Q & A
15:30 - 15:55	<i>Group Photo + Light refreshments</i>
15:55 – 16:03	Soybean omics research (Prof. DJ Guo)
16:03 – 16:11	MicroRNAs and hormones in animals (Prof. Jerome Hui)
16:11 – 16:19	Understanding of histone H3 phosphorylation and acetylation on enhancement of the soybean tolerance to salinity (Prof. SM Ngai)
16:19 – 16:27	Genomic study of drought tolerance mechanisms in desert plants (Prof. JX He)
16:27 – 16:41	Q & A



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~~~ All SKL and IPMBAB lab members are welcome! ~~~

