

Molecular Evolution Mini-Symposium

Date: 8/30/2022(Tuesday)

Time: 13:00-16:40

Venue: LSII213

Time	Speaker	Topics
13:00-13:10	報到 Registration	
13:10-13:40	張筱涵老師 Hsiao-Han Chang	Pathogen spread and evolution
13:40-14:10	黃貞祥老師 Chen Siang “Gene” Ng	Evolution and development of feather and beak in birds
14:10-14:40	郭立園老師 Li-Yaung Kuo	DNA says love ferns
14:40-15:10	Coffee break	
15:10-15:40	王昱仁 Yu-Ren Wang Ph.D. candidate in Ng Lab	Exploring the mechanism of African sacred ibis invasion in Taiwan using population genomic data
15:40-16:10	潘承宗 Cheng-Tsung Pan Postdoc fellow in Chang Lab	The global evolution and spread of <i>Mycobacterium tuberculosis</i>
16:10-16:40	綜合討論 General Discussion	