蟹足腫與皮膚遺傳團隊工作坊 Workshop of Keloid and Genodermatosis study

高通量定序分析技術實務應用:單細胞 RNA 定序與空間轉錄組 Practical Applications of High-Throughput Sequencing Technologies: Single-Cell RNA Sequencing and Spatial Transcriptomics

時間: 2025/7/18(五) 21:00 - 23:00

Date: July 18, 2025 (Friday), 21:00-23:00

地點: 線上會議 https://meet.google.com/agz-dcee-kfa

Venue: Online Meeting https://meet.google.com/agz-dcee-kfa

時間 Time	報告者 Presenter	主題 Topic
21:00-	黄道揚	單細胞定序與空間轉錄組平台介紹
21:20	Daw-Yang Hwang	Introduction to Single-Cell RNA Sequencing and Spatial
		Transcriptomics Platforms
21:20-	巫政霖	空間組學樣本處理流程簡介
21:30	Cheng-Lin Wu	Overview of Sample Processing Workflow for Spatial-Omics
21:30-	劉宗霖 Tsung-lin Liu	單細胞 RNA 定序資料之生物資訊分析流程
21:50	林鉎嵃 Sern-Yan Lim	Bioinformatics Workflow for Single-Cell RNA Sequencing
21:50-	蘇柏嵐	空間轉錄組學:實驗技術操作與資料分析概念
22:10	Po-Lan Su	Spatial Transcriptomics: Wet Lab Procedures, and Analytical
		Concepts
22:10-	Joanne Jerenice J.	蟹足腫案例實作經驗分享
22:25	Añonuevo	Keloid Case Study: Practical Implementation Experience
22:25-	許念芸	蟹足腫跨物種整合實作經驗分享
22:40	Nien-Yun Sharon Hsu	Cross-Species Integration in Keloid: Practical Implementation
		Experience
22:40-	張嘉容	實驗室分析資源導覽與 AI 輔助生物資訊分析技巧
23:00	Chia-Jung Charlene	Overview of Dry Lab Resources and AI-Assisted
	Chang	Bioinformatics Techniques