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

scRNA-seq 分析的實際演示和工作流程講解 Practical Demonstration and Workflow Explanation of scRNA-seq Analysis

時間(Date): 2025/8/1(五) 21:00 – 23:00; Aug 1, 2025 (Friday), 21:00–23:00

地點(Venue): 線上會議(Online Meeting) https://meet.google.com/fre-vxzi-bae

講者(Speaker): 蘇柏嵐 Po-Lan Su、張嘉容 Chia-Jung Chang (Charlene)

| 時間 Time     | 主題 Topic  |
|-------------|---|
| 21:00-21:10 | 單細胞分析流程總覽及核心概念導讀  |
|             | Overview of scRNA-seq Workflow with Key Concepts                        |
| 21:10-21:15 | scRNA-seq 資料下載與預處理策略  |
|             | Strategies for Downloading and Pre-processing scRNA-seq Data            |
| 21:15-21:30 | R 語言基礎導論  |
|             | Foundations of R Programming  |
| 21:30-21:45 | 品質控制方法、前處理與跨樣本資料整合  |
|             | Quality Control, Preprocessing, and Cross-Sample Integration            |
| 21:45-22:00 | 細胞類型註解與分群   |
|             | Cell Type Annotation and Clustering                                     |
| 22:00-22:15 | 差異基因表現與功能富集分析   |
|             | Differential Gene Expression and Functional Enrichment Analysis         |
| 22:15-22:25 | 細胞間通訊分析   |
|             | Cell-Cell Communication Analysis  |
| 22:25-22:35 | 細胞軌跡與擬時序分析方法  |
|             | Trajectory Inference and Pseudotime Analysis                            |
| 22:35-22:50 | 結果評估與 Loupe Browser 視覺化互動   |
|             | Results Evaluation and Loupe Browser Interactive Visualization          |
| 22:50-23:00 | 如何根據研究目標選擇並導入合適的資料分析工具與方法   |
|             | How to Select and Implement Appropriate Data Analysis Tools and Methods |
|             | Based on Research Objectives  |

# 實作事前準備

#### 1. 電腦與軟體

請安裝 R≥4.1.3 (實驗室慣用 4.1.3)、RStudio。

安裝網址: https://posit.co/download/rstudio-desktop/

#### 2. 範例資料與程式碼

- 範例資料下載: https://reurl.cc/NYzGM9
- GitHub 倉庫 (含各項範例程式與套件安裝腳本):

https://github.com/KGDLab/KGD Workshop 2025 Summer

- \*請於課程前完成所需套件安裝(可選擇最新版或指定版本):
  - 安裝最新版本: source("Install required packages.R")
  - 指定套件版本: source("Install\_required\_packages\_KGD\_Lab.R")

若遇安裝或其他問題請聯絡 Charlene (p88071020@gs.ncku.edu.tw)

#### 3. GitHub

。 建立個人帳號並提供使用者名稱,以加入 KGD\_Lab 組織。 KGD Lab GitHub: https://github.com/KGDLab

## **Pre-Workshop Preparation**

#### 1. Computer and Software

Please ensure that R (version  $\geq$  4.1.3; version 4.1.3 is preferred in our lab) and RStudio are installed in advance.

Download RStudio: https://posit.co/download/rstudio-desktop/

### 2. Example Data and Scripts

- Example data: <a href="https://reurl.cc/NYzGM9">https://reurl.cc/NYzGM9</a>
- GitHub repository (includes all example scripts and package installation scripts):
  https://github.com/KGDLab/KGD Workshop 2025 Summer
- \* Please install the required packages before the workshop. You may choose:
  - Latest versions: source("Install\_required\_packages.R")
  - Lab-specific versions: source("Install required packages KGD Lab.R")
- If you encounter installation or technical issues, please contact Charlene at p88071020@gs.ncku.edu.tw .

#### 3. GitHub

Create a personal GitHub account and provide your username to be added to the **KGD Lab** organization.

KGD\_Lab GitHub: <a href="https://github.com/KGDLab">https://github.com/KGDLab</a>