Tzu-Yang Tseng

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| EDUCATION | |
|----------------------|---|
| National Taiwan Univ | versity (NTU), Taipei, Taiwan |
| 2022/09 - 2023/06 | M.S Graduate Institute of Biomedical Electronics and Bioinformatics (GPA: 4.30/4.30) |
| | • Graduated 1 st out of 60 |
| | Graduate Representative |
| | • Thesis: Transcriptional regulation of T cell exhaustion in immune checkpoint blockade resistance at single-cell resolution (Advisor: Dr. Hsueh-Fen Juan) |
| 2018/09 - 2022/06 | B.S. – Major in Life Science, Minor in Economics (GPA: 3.85/4.30) |
| | Thesis: Drug discovery by integrative single-cell RNA sequencing and perturbational gene- expression data (Advisor: Dr. Hsueh-Fen Juan) |
| 2020/09 - 2023/06 | Credit Program – Biotechnology Program (Total credits: 25) |
| 2020/09 - 2022/06 | Credit Program – Molecular Medical Sciences Program (Total credits: 25) |
| | WORK EXPERIENCE |
| | versity (NTU), Taipei, Taiwan |
| 2023/08 - Present | Research Assistant (R&D Substitute Services; Advisor: Dr. Hsueh-Fen Juan) |
| Osaka University (Ol | U), Osaka, Japan |
| 2023/12 - 2024/01 | Visiting Scholar (Host: Dr. Mariko Okada) |
| | RESEARCH EXPERIENCE |
| 2019/06 - Present | Systems Biology Lab (Advisor: Dr. Hsueh-Fen Juan) |
| | Studied single-cell multiomics sequencing analysis (scATAC-seq and scRNA-seq) with a focus on gene regulatory network, trajectory inference and drug discovery of exhausted T cell that acquired resistance to immune checkpoint inhibitor in hepatocellular carcinoma. |
| | Developed a distance-based module detection method capable of revealing module dynamics and identifying transitional genes between cancer stages. |
| | Investigated lncRNA and gene regulatory network in neuroblastoma progression via scRNA-seq. Proposed a combinatorial treatment approach targeting the cholesterol biosynthesis pathway and HER2 in breast cancer based on scRNA-seq analysis. |
| | Experienced in cell culture and cell viability assays. |
| | Wrote grant applications and drafted manuscripts. |
| 2023/12 - 2024/01 | Laboratory for Cell Systems (Host: Dr. Mariko Okada) |
| | Studied mathematical modelling and cell signaling systems. The deliverage of the signal of the |
| | Established a mathematical model of cellular senescence and simulated the nuclear NFκB level under different conditions. |
| 2023/07 - 2023/10 | Collaborate with Dr. Paul Charles Evans, Queen Mary University of London, London, UK |
| | Focused on heart disease and used the scDrug pipeline to identify drugs targeting disease-causing endothelial cell clusters. |
| | GRANTS AND AWARDS |
| 2023/12 - 2024/01 | NTU International Cooperation Add-on Project (with Dr. Mariko Okada, Osaka University) |
| | Two-month visit to Osaka University. (Grant: 112L8503) |
| 2021/11 | Presidential Award, National Taiwan University (NTU), Taiwan. (Awarded to the top 5%) |
| 2021/07 - 2021/08 | Summer College Student Fellowship, NTU Center of Developmental Biology and Regenerative Medicine, Taipei, Taiwan. |
| 2021/06 | University Student Research Creativity Award, National Science and Technology Council, Taiwan. |
| 2020/07 - 2021/02 | Research Grant for University Student , National Science and Technology Council, Taiwan. "Drug discovery for breast cancer by integrative single-cell RNA sequencing and perturbational gene-expression data" (<i>Grant: 109-2813-C-002-053-E</i>) |
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PUBLICATIONS

Tzu-Yang Tseng, Ching-Hung Hsieh, Hsuan-Cheng Huang, Yu-Ching Wu, Chiun Hsu, Chia-Lang Hsu, Da-Liang Ou, Hsueh-Fen Juan. "Transcriptional dynamics of T-cell exhaustion in immune checkpoint resistance at single-cell resolution" (Under review in Cancer Research)

- Tzu-Yang Tseng, Chiao-Hui Hsieh, Jie-Yu Liu, Hsuan-Cheng Huang, Hsueh-Fen Juan. "Single-cell RNA sequencing unveils cholesterol biosynthesis as a therapeutic target in malignant breast cancer: a combinatorial treatment approach" (Manuscript under preparation for resubmission)
- Yih-Yun Sun, Chiao-Yu Hsieh, Jian-Hung Wen, **Tzu-Yang Tseng**, Jia-Hsin Huang, Yen-Jen Oyang, Hsuan-Cheng Huang, Hsueh-Fen Juan. "scDrug+: predicting drug-responses using single-cell transcriptomics and molecular structure" *Biomedicine & Pharmacotherapy*, 177, 117070. (2024)
- Chiao-Yu Hsieh, Jian-Hung Wen, Shih-Ming Lin, **Tzu-Yang Tseng**, Jia-Hsin Huang, Hsuan-Cheng Huang, Hsueh-Fen Juan. "scDrug: From single-cell RNA-seq to drug response prediction" *Computational and Structural Biotechnology Journal*, 21, 150-157. (2022)
- Chiao-Hui Hsieh, Yi-Xuan Chen, Tzu-Yang Tseng, Albert Li, Hsuan-Cheng Huang, Hsueh-Fen Juan. "Transcriptionally
 distinct malignant neuroblastoma populations show selective response to adavosertib treatment" (Under review in
 Neurotherapeutics)

TALKS

| 2024/04 | NTU-OsakaU Bilateral Symposium on Systems Biology in Human Disease, Taipei, Taiwan. | | |
|-------------------|---|--|---------------------------|
| | "Transcriptional regulation of T cell exhaustion in immune checkpoint blockade resistance at single-cell | | |
| | resolution" | | |
| 2022/03 | International Symposium on Evolutionary Genomics and Bioinformatics 2022 – co-hosted with the Institute for Protein Research (IPR), Osaka University, Taipei, Taiwan. "Drug discovery by integrative single-cell RNA sequencing and perturbational gene-expression data" | | |
| | | | (Oral Presentation Award) |
| | | | CONFERENCE ABSTRACTS |
| 2024/09 | 2024 The 83rd annual meeting of the Japanese cancer association, Fukuoka, Japan. | | |
| | "A distance-based module detection method infers transitional gene sets and drug discovery via single- | | |
| | cell RNA sequencing" | | |
| 2024/05 | 2024 Conference of Advanced Computing and Imaging in Biomedicine – Asia Pacific Spatial Omics | | |
| | Technology, Taipei, Taiwan. | | |
| | "Transcriptional regulation of T cell exhaustion in immune checkpoint inhibitor resistance by integrative | | |
| | single-cell RNA-seq and spatial transcriptomics data" | | |
| 2023/11 | 2023 Multiomics and precision medicine joint conference, Taipei, Taiwan. | | |
| | "Single-cell RNA-seq uncovers cancer-associated fibroblast subgroup linked to immune resistance in | | |
| | hepatocellular carcinoma" (Poster Award) | | |
| 2023/09 | 2023 The 82 nd annual meeting of the Japanese cancer association, Yokohama, Japan. | | |
| | "Transcriptional regulation of T cell exhaustion in immune checkpoint blockade resistance at single-cell | | |
| 2022/11 | resolution" (Travel Grant) | | |
| 2022/11 | 2022 Multiomics and precision medicine joint conference, Taipei, Taiwan. "Single-cell multi-omics analysis reveals transcriptional regulatory network of CD8+ T cell exhaustion | | |
| | under anti-PD-1 resistance in hepatocellular carcinoma and predicts potential small molecular drug to | | |
| | avoid T cell dysfunction" (Poster Award) | | |
| | avoid 1 cen dystanction (1 oster Award) | | |
| | TEACHING AND MENTORING | | |
| 2022/05 – Present | Mentorship, mentored four medical school students and one undergraduate student at Dr. Juan's lab. | | |
| | • Three received Research Grant for University Student and one won University Student | | |
| | Research Creativity Award from National Science and Technology Council, Taiwan. (Grant: 112- | | |
| | 2813-C-002-025-E, 112-2813-C-002-027-E and 113-2813-C-002-028-E) | | |
| | Three attended 2024 SMBE Regional Meeting in Taiwan: Evolutionary Genomics & Printegraphics (nexter) and are your best posters around. | | |
| | Bioinformatics (poster) and one won best poster award. Two received Summer College Student Fellowship, NTU Center of Developmental Biology and | | |
| | Two received Summer College Student Fellowship, NTU Center of Developmental Biology and Regenerative Medicine, Taipei, Taiwan. | | |
| 2023/02 - 2023/06 | Teaching Assistant for Bioinformatics (3) and Advanced in Computational and Systems Biology (4) | | |
| 2023/02 - 2023/00 | reaching Assistant for Diomitor mattes (3) and Advanced in Computational and Systems Diology (4) | | |
| | EXTRACURRICULAR ACTIVITIES | | |
| 2024/03 | Volunteer at 2024 SMBE Regional Meeting in Taiwan: Evolutionary Genomics & Bioinformatics. | | |
| 2017/10 | TMU-MIT Sana Hackathon: Evolving HIoT Big Data to Health Artificial Intelligence | | |
| 2016/08 | Completed Dale Carnegie Training Course and got Highest Award for Achievement. | | |
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