Yen-Chung Chen

Education

2018-Current **Doctoral student**.

Desplan Lab, Biology, Graduate School of Arts & Science, New York University, U.S.A.

2007–2014 **Doctor of Medicine**.

National Taiwan University College of Medicine, Taiwan

Research Experience

August 2015 - Research Assistant, Dr. Jun-An Chen Lab, Academia Sinica, Taiwan.

August 2018 Modeling spinal muscular atrophy with patient-derived iPS cells and CRISPR-based disease

modeling and correction

LncRNA-regulation of rostrocaudal identity in spinal motor neuron development

April – June

Exchange Student, Experimental Vascular Medicine, Academic Medical Center, Univer-

sity of Amsterdam, Netherlands.

Immunohistochemistry and quantification of atherosclerotic sample

February –

2013

Exchange Student, Dr. Tzyy-Choou Wu Lab, Pathology Department, Johns Hopkins

March 2013 University, U.S.A..

Screening upstream regulators of NANOG in cancer stem cells

January 2009

– August 2010

Undergraduate Research, Dr. Min-Chuan Huang Lab, Graduate Institute of Anatomy

and Cell Biology, National Taiwan University College of Medicine, Taiwan.

Screening dysregulated glycosyltransferase expression in hepatic cancer Producing rabbit polyclonal antibody for glycosyltransferase of interest

Publication

Gene regulatory networks during the development of the Drosophila visual system, *Curr Top Dev Biol*, 2020, 10.1016/bs.ctdb.2020.02.010.

Yen-Chung Chen, Claude Desplan

Mir-17~92 Confers Motor Neuron Subtype Differential Resistance to ALS-Associated Degeneration, *Cell Stem Cell*, 2019, 10.1016/j.stem.2019.04.016.

Kuan-Chih Peng, Ying-Tsen Tung, <u>Yen-Chung Chen</u>, Ya-Ping Yen, Ya-Lin Lu, Mien Chang, Sebastian Thams, and Jun-An Chen.

Dlk1-Dio3 Locus-Derived LncRNAs Perpetuate Postmitotic Motor Neuron Cell Fate and Subtype Identity, *eLife*, 2018, 10.7554/eLife.38080.

Ya-Ping Yen, Wen-Fu Hsieh, Ya-Yin Tsai, Ya-Lin Lu, Ee Shan Liau, Ho-Chiang Hsu, **Yen-Chung Chen**, Ting-Chun Liu, Mien Chang, Joye Li, Shau-Ping Lin, Jui-Hung Hung, and Jun-An Chen

Conference Abstract and Poster Presentation

September

2017

Modeling Motor Unit in Spinal Muscular Atrophy with Human iPS-derived Cells,

International Conference of Developmental Biology, Stem Cells and Regenerative Medicine.

Yen-Chung Chen, Tai-Heng Chen, Ho-Chiang Hsu, Ying-Tsen Tung, Yuh-Chih Jong, and

Jun-An Chen

September 2016

Establishing a Co-culture System of Human iPS-derived Cells to Model Spinal

Muscular Atrophy, Cell Symposia: 10 Years of iPSCs.

Yen-Chung Chen, Tai-Heng Chen, Ying-Tsen Tung, Yuh-Chih Jong, and Jun-An Chen

Membership and Services

June 2018 -

preLighter, preLights, The Company of Biologists.

Current

Share, highlight, and comment preprints and advocate for open discussion between authors,

peers, and publishers to make scientific publication better and robust

June 2019 -

eLife Ambassador, eLife Community Ambassadors, eLife.

June 2020

Advocate for better statistical practices, data reusability and reproduciblity, and join the

localization efforts of intersectionality guideline

Honors and Awards

2017

Best Paper Award — Poster Section, International Conference of Developmental Biology, Stem Cells and Regenerative Medicine.

Work Experience

August 2019 - **Graduate teaching assistant**, *Principle of Biology I/II*, New York University.

June 2020

Manage recitation sections to help undergrads from a diverse field appreciate various aspects of life sciences

August 2014 –

Medical Substitute Services, Ministry of Health and Welfare and Shin Kong Hospital Medical Assistance Program to Palau, Taiwan.

July 2015

Assisting 2014 Global Health Forum in Taiwan

Setup of nutrition consulting clinic in Palau National Hospital, Republic of Palau

Assisting Healthy School Lunch Project in Meyuns Elementary School, Republic of Palau

Technique

Tissue culture Mammalian cell line and stem cell culture, directed motor neuron differentiation, and

mouse embryonic fibroblast preparation

Animal manipulation Fly mating, fly and larvae dissection, whole-mount immmunostaining

Molecular

Molecular cloning, Western blotting, real-time QPCR, and CRISPR-based genome manip-

biology ulation

Peptide design and purification, antigen injection, antibody purification

Antibody **Analysis**

R (Statistical analysis, visualization, and omics data exploration) and next-generation

sequencing pipeline setup on Linux