## **Lingmin Lin**

lymlin@yeah.net | https://lymcv.netlify.com | +86 13820860026 Wenzhou, Zhejiang 310011, China.

### **Education**

## **Tianjin Medical University**

Department of Neurology, Tianjin Neurological Institute, Tianjin Medical University General Hospital

Master's /Bachelor's Degree (joined program)

Major: Clinical Medicine (Neurology)

Aug. 2013-Jun. 2020

GPA: 3.5/4.0 (86/100)

Thesis title: The genetic causality study of serum 25OHD and FGF23 levels on ischemic stroke

## Working Experiences

Department of Rehabilitation Medicine, First Affiliated Hospital, College of Medicine, School of Brain Science and Brain Medicine, Zhejiang University, Zhejiang, China.

**Research Assistant** Aug. 2020-Apr. 2022

> Department of Rehabilitation Medicine, Hongji Hospital, Zhejiang, China

**Physician** *May. 2022-Jun. 2023* 

## **Publications and Patents**

- 1. Fang A<sup>#</sup>, Wang Y<sup>#</sup>, Guan N<sup>#</sup>, Zuo Y, **Lin** L, Guo B, Cai W, et al. Porous microneedle patch with sustained delivery of extracellular vesicles mitigates severe spinal cord injury. *Nat Commun* (accepted)
- 2. Zuo Y<sup>#</sup>, Ye J<sup>#</sup>, Cai W, Guo B, Chen X, Lin L, et al. Controlled delivery of a neurotransmitter–agonist conjugate for functional recovery after severe spinal cord injury. *Nat Nanotechnol*. 2023 Jun 12.
- 3. Cao J<sup>#</sup>, Wu J<sup>#</sup>, Mu J, **Lin L**, Zhang X, Huang T, et al. ROS filter coating scaffold protects 3D mesenchymal stem cell spheroids for dual-phase treatment of spinal cord injury. *Chem Eng J*. 2023;462:142192.
- 4. **Lin** L\*, He Z\*, Zhang T\*, Zuo Y, Chen X, Abdelrahman Z, et al. A biocompatible two-photon absorbing fluorescent mitochondrial probe for deep in vivo bioimaging. *J Mater Chem B*. 2022;10(6):887-98.
- 5. Zheng K\*, Lin L\*, Jiang W, Chen L, Zhang X, Zhang Q, et al. Single-cell RNA-seq reveals the transcriptional landscape in ischemic stroke. *J Cereb Blood Flow Metab*. 2022;42(1):56-73.
- 6. Zheng K\*, Lin L\*, Cui P, Liu T, Chen L, Yang C, et al. Association of Fibroblast Growth Factor 23 With Ischemic Stroke and Its Subtypes: A Mendelian Randomization Study. *Front Genet*. 2020;11:608517.
- 7. **Lin** L\*\*, Liu K\*\*, Feng H\*\*, Li J, Chen H, Zhang T, et al. Glucose trajectory prediction by deep learning for personal home care of type 2 diabetes mellitus: modeling and applying. *Math Biosci Eng*. 2022;19(10):10096-107.
- 8. Wang X, He S, Chen Z, Fang A, **Lin L**, He Z, et al. The fabrication and application of a photoinitiator. Zhejiang University. **Patent** CN114644561A
- 9. Wang X, He S, Chen Z, **Lin L**, Si K, Gong W, et al. The synthesis and application of a carboxylate two-photon dye with a bone of fluorene ring. Zhejiang University. **Patent** CN114644836A
- 10. Wang X, Zuo Y, Ye J, Cai W, Chen X, **Lin L**, et al. The fabrication of the polymer-hydrophobic compound micelle drug for spinal cord injury. Zhejiang University. **Patent** CN114452256A

## **Professional skills**

- ➤ **Dry lab skills**: Biostatistics, MATLAB/R/python programming; Electrophysiology (EEG/EMG signal analysis), quantitative analysis of animal behaviors (like kinetics), Mendelian randomization/single cell analysis, deep learning in blood glucose prediction (LSTM/RNN, health management)
- ➤ Wet lab skills: Animal care and surgery (certificated, including stereotaxic surgery), histological and confocal techniques (imaging techniques), cell culture, cell separation (e.g., flow cytometry), biochemistry (like ELISA, WB, & PCR), etc.
- $\triangleright$  English: IELTS 6.5 (all  $\ge$  6.0), GRE (167+150, 3.0)

#### In vivo electrophysiology and quantitative behavior recording & analysis (EMG-EEG) (Supervised by Prof. Xuhua Wang) Oct. 2020-Apr. 2022

Participated in three projects requiring in vivo electrophysiological data with two articles published (Chem Eng J. 2023; Nat Nanotechnol. 2023; Nat Commun, under consideration), as well as two patents

- Established in vivo EMG implantation and EEG monitoring methods
- Developed skills: Electrophysiology, behavioral analysis, further in animal care and surgery; advanced use of MATLAB and Python in signal processing and visualization and R in biostatistics

## Two-photon mitochondrial probe (FO2) study

Sep. 2020-Dec.2021

(Supervised by Prof. Xuhua Wang, Dr. Zuobin Chen)

- Designed and accomplished the project with a published article (*J Mater Chem B*. 2023) and a patent
- Investigated the characteristics of a mitochondria probe FO2 ex vivo and in vivo
- Developed skills: mice stereotaxic injection, cell culture, microscope imaging technologies like twophoton imaging; one-dimensional signal and two-dimensional image analyses (MATLAB)

# Single-cell analysis of MCAO stroke model (Single-cell)

Sep. 2018-Dec. 2019

(Supervised by Dr. Junwei Hao)

- Participated in the project with a published article (*J Cereb Blood Flow Metab.* 2022)
- Co-investigated the further landmarks of microglia with distinct genetic landmarks for ischemic stroke
- Developed skills: Immunohistology, ELISA, Flow cytometry, PCR, WB, single-cell analysis, etc.;

# Causal inference of FGF23 and ischemic stroke (FGF23)

Dec. 2019-Apr. 2020

(Supervised by Dr. Junwei Hao, Prof. Guiyou Liu)

- Designed and accomplished the project as the master's thesis with a published article (*Front Genet*. 2020)
- Discovered another explanation for the association between vitamin D and ischemic stroke, by introducing the causality of FGF23 and large atherosclerotic stroke through Mendelian randomization framework
- Developed skills: Mendelian randomization; Developed R in bioinformatics

#### Diabetes glucose prediction and health management based on deep learning (DLDM) (Supervised by Prof. Jiarui Si, Dr. Jin Li) May. 2017-May. 2018

- Designed and accomplished the project with the help of other students, finally published an article (Math Biosci Eng. 2022)
- > Used the LSTM framework to predict the following glucose trajectory for type 2 diabetic patients to facilitate self-management.
- Developed skills: Clinical trial steps; deep learning frameworks (e.g., LSTM-RNN) in Python

#### Honors and Awards

- Dec. 2015, Tianjin Medical University, Scientific research projects for college students in the School of Basic Medical Sciences, The third prize.
- Jun. 2015, The IV physics competition of college students in Tianjin, Municipal first prize.
- Jul. 2014, The mathematics competition of college students in Tianjin, Municipal first prize of Humanities and Medicine class.
- Jun. 2017, Tianjin Medical University, School scholarship of the 2015-16 school year, The third prize.
- Nov. 2016, The Games of the III Tianjin Climbing, Memorial Award.
- Sep. 2015, Tianjin Medical University, Excellent member of the Department student union.
- Jun. 2014, China Foundation for Poverty Alleviation, the Excellent service provider.