Jiaze Liu

Tel: +1 (607) 327-7181 Email: <u>jiaze.liu@yale.edu</u> Website: <u>THATjiaze.github.io</u>

Education

Yale University, New Haven, CT

Aug. 2024 – Present

PhD student at Combined Program in the Biological and Biomedical Science (BBS) BQBS track

Cornell University, Ithaca, NY

May 2023 - May 2024

Weill Institute for Cell and Molecular Biology Intern student co-hosted by **Prof. Scott D. Emr** and **Prof. Yuxin Mao**

Wuhan University, Wuhan, China

Sept. 2020 - July 2024

Hongyi Honor Class, College of Life Science

Major: Biological Science GPA: **3.91/4.00** (1/35) TOEFL: 106 (out of 120)

Undergraduate researcher in lab of **Prof. Yanxun Yu** TA: Biochemistry; Microbiology; Molecular Biology

Publication

<u>Calcium level in a sensory neuron reverses behavioral valence by engaging distinct downstream neuronal circuits</u>, Weikang Xue, Yuanhua Chen, Ziyi Lei, Yuanxia Wang, **Jiaze Liu**, Xin Wen, Fang Xu, Prof. Pu Chen, Prof. Zheng-Xing Wu, Prof. Youngnam Jin, Prof. Yanxun Yu*(In submission, *: co-Corresponding Author)

<u>Regulation of lifespan and proteostasis by sensory neural activity and CaMK</u>, Ranran Zhao¹, Weiqi Ge¹, Weikang Xue¹, **Jiaze Liu**, Kaiqi Wang, Youngnam N. Jin* and Yanxun V. Yu* (In submission, <u>preprint:</u> https://doi.org/10.21203/rs.3.rs-3266506/v1, 1: co-first author)

Research Experiences

Structural Elucidation of adapter-diUbiquitin-E3 ligase Complex Lab of Prof. Yuxin Mao & Prof. Scott Emr

May 2023- May 2024

Cornell University, Ithaca, NY

- Purified each subunit and reconstituted the E3 ligase-adapter complex.
- Optimized freezing condition for CryoEM.
- To address the challenge of small size of the complex, adapted protein fusion strategy and used filamentous actin as a fiducial marker to help particle picking.
- To overcome the relative flexibility of the complex and improve resolution, adapted GraFix, a gradient fixing method that use ultracentrifuge and glutaraldehyde to chemically crosslink the protein complex.

Exploring the neuronal circuit for ethanol sensing in *Caenorhabditis elegans*Lab of Prof. Yanxun Yu Medical Research Institute, Wuhan University

(Publication under review)

- Verified the phenotype that *C. elegans* displayed bidirectional ethanal chemotaxis under different salt concentrations.
- Discovered sensory neurons for ethanal, by performing chemotaxis essay with mutant strains defective in certain neuron, and strengthened this conclusion by rescue experiment and calcium imaging (*in cooperation*).
- Further characterized the function of each individual neuron by manipulating neuronal activity with chemical genetics and optogenetics (in cooperation).
- Explored the genetic basis of the phenotype by preforming chromosomal knockout and knockin using CRISPR/Cas9 system on two hits from a previous genetic screen.
- Investigated the implication of one conserved signaling pathway by rescuing a key pathway component within different neuron.
- Characterized the influence of temperature on IAA and ethanal sensing.

Exploring the role of cmk-1 and neural activity in longevity in *C. elegans*Lab of Prof. Yanxun Yu Medical Research Institute, Wuhan University

(Publication under review)

- Discovered the phenotype of lifespan extension of *cmk-1* mutant under certain temperature, and excluded other nongenetic factors such as caloric restriction.
- To determine the neuronal basis behind the above phenotype, performed rescue experiment of *cmk-1* and discovered the important neuron.
- Participated in calcium imaging and discovered a decrease in neuronal activity in the mutant.
- Participated in loss-of-function (optogenetic silencing) and gain-of-function (overexpression of a protein kinase which stimulate neurotransmitter release) experiments to verify the causal relationship between decreased neuronal activity and extended lifespan.
- Participated in sample preparation of whole body RNAseq and used reporter essay to verify the RNAseq result.
- Side Project: Essayed the effect of global neuronal activity decrease on longevity.

Honors & Awards

• Gold Award for **iGEM 2021** competition

Oct. 2021

• Best Measurement Nomination for iGEM 2021 competition

Oct. 2021

- Top 10 students of Wuhan University (for **10 out of entire undergraduate students**, won this award as a member of iGEM team)

 May. 2021
- Merit student (for top 10% of students)

Sept. 2021, 2022, 2023

• First class of Study Scholarship (for top 5% of students)

Sept. 2021, 2022, 2023

• New Youth Pacesetter of Hongyi Honor College

June. 2022

Skills

- Abundant experience operating electron microscope (Talos Arctica, Talos F200i).
- Proficient in Molecular cloning; Experiments concerning *C. elegance* such as transgenic *C. elegance* construction, behavior assay; mammalian cell culture; etc.
- Computer skills: C, HTML, CSS, Graphic Design, etc.