**Guomics laboratory**

**Dr. Tiannan Guo**

**Principal Investigator**

[guotiannan@westlake.edu.cn](mailto:guotiannan@westlake.edu.cn)

**Dr. Zhen Dong**

**Research Assistant Professor**

[dongzhen@westlake.edu.cn](mailto:dongzhen@westlake.edu.cn)

**Wenhao Jiang**

**Research Assistant**

[jiangwenhao@westlake.edu.cn](mailto:jiangwenhao@westlake.edu.cn)

**Chunlong Wu**

**Research Assistant**

[wuchunlong@westlake.edu.cn](mailto:wuchunlong@westlake.edu.cn)

24 June 2025

Tiannan Guo MD, PhD

Tenured Associate Professor, School of Medicine,

School of Life Sciences, Westlake University

Cell: +86 180 7270 1456Email: guotiannan@westlake.edu.cnWeb: www.guomics.com

Dear all,

The Life Sciences Master Forum will be held on **June 26th (Thursday) from 16:00-17:30.**

Dr. Minmin Luo is the Director of Chinese Institute for Brain Science, Beijing and a New Cornerstone Investigator, and serves as the Chief Scientist of NeuCyber Neurotech Co. and the Founder and Chief Scientist of GenAns Biotech Co., Ltd., the Vice President for Scientific Innovation at Tiantan Hospital affiliated with Capital Medical University, and the Deputy Director of the National Clinical Center of Neurological Diseases at Xuanwu Hospital. Additionally, he holds the positions of Vice President of the Chinese Society for Neuroscience and the editorial board member of Neuron from mainland China. His research focuses on multimodal neuromodulation for neuropsychiatric disorders, spanning the entire pipeline from basic research to technology development and clinical validation. His foundational work investigates the neural circuit mechanisms of reward processing and related disorders. On the technological front, he develops novel molecular tools and devices for precise cell modulation. In clinical research, he pioneers gene therapies and brain-machine interface that have shown promising early efficacy in treating brain disorders and ophthalmic diseases.

Dr. Luo will give a talk on "Treating depression: Integrative Neuromodulation Approaches."