







Symposium of Immunology Innovations From Discovery to Therapy in Cancer and Autoimmune Diseases

Sept 29, 2025, Yungu Campus, Westlake University, HANGZHOU, CHINA **Speakers**



Jun Chen Sun Yat-sen University



Chen Dong Westlake University



Yangxin Fu Tsinghua University



Thomas Gajewski University of Chicago



Philip D. Greenberg University of Washington



Xiaoyu Hu



Zhiwei Huang Westlake University Harbin Institute of Technology



Hongtao Lu Elpiscience



Jason John Luke Strand Therapeutics



Lai Guan Ng Westlake University



Arlene Sharpe Harvard Medical School



Luhan Yang Qihan Biotech



Jin Zhang Zhejiang University



Ting Zhou Westlake University



Program Highlights





Session I: Targeting T Cells

Arlene Sharpe Harvard Medical School	Discovery of new cancer immunotherapy targets and mechanisms leveraging CRISPR
Philip D. Greenberg University of Washington	Engineering T cells as a strategy to develop effective cancer therapeutics
Thomas Gajewski University of Chicago	New immunotherapy targets for the solid tumor microenvironment
Chen Dong Westlake University	Improving cytotoxic T cell responses in cancer

Session II: Targeting Myeloid Cells

Laiguan Ng Westlake University	Neutrophils: The Power of Many
Hongtao Lu Elpiscience	Bi-specific myeloid engagers (BiME®): A paradigm shift in solid tumor immunotherapy
Jin Zhang Zhejiang University	Myeloid cell therapies in cancer and autoimmune diseases
Jun Chen Zhongshan University	Macrophage and immunotherapy
Xiaoyu Hu Westlake University	Cellular drivers and molecular checkpoints of type 2 immunity
Ting Zhou Westlake University	Rescuing dendritic cell interstitial motility sustains anti-tumor immunity cycle

Session III: Technology and Clinical Advancement

Jason John Luke Strand Therapeutics	tumor-intrinsic p38 signaling to overcome immune-checkpoint inhibitor resistance
Yangxin Fu Tsinghua University	The strategies for converting cold to hot tumor
Zhiwei Huang Harbin Institute of Technology	Structural and biochemical insights into the TCR signaling
Luhan Yang Qihan Biotech	Off-the-shelf cellular therapy products for the treatment of autoimmune diseases







