

The Michael Gold Early Career Investigators Webinar Series Presents

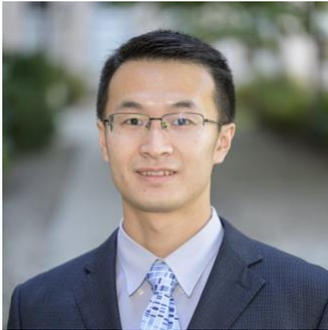
SPEAKER: Yanpu He, PhD

Assistant Professor, School of Biomedical Engineering, University of British Columbia, Vancouver, BC

Website: [Yanpu He Lab](#)

E-mail: Yanpu.he@ubc.ca

X (formerly Twitter): <https://x.com/YanpuHe>



Dr. Yanpu He is an Assistant Professor in the School of Biomedical Engineering at the University of British Columbia (UBC). He completed his postdoctoral training with Prof. Angela Belcher in the Department of Biological Engineering at the Massachusetts Institute of Technology (MIT) in 2024, and his Ph.D. in Chemical Engineering at MIT in 2021, co-advised by Profs. Paula Hammond and Darrell Irvine. His research lab focuses on protein and cellular engineering to develop immunotherapies for cancer, infectious disease, and neurodegenerative disorders.

TITLE: Engineering bio-inspired cancer immunotherapies

TIME: May 14, 2026, 3:00 PM EST

ZOOM: Register for the meeting [here](#)

HOST: Dr. Kelly McNagny, *University of British Columbia*



The Michael Gold Webinar Series has been established by the Canadian Society for Immunology (CSI) to honor a current or past CSI member who has made lasting contributions to the mentoring of early career investigators and postdoctoral scholars transitioning into independent research positions. Dr. Gold is a Professor and former Head of the Department of Microbiology and Immunology at University of British Columbia and the 2013 recipient of the CSI Cinader Award. He is known for his many contributions to the scientific community, including his roles in mentoring trainees of all levels to the top.

The Canadian Society for Immunology

