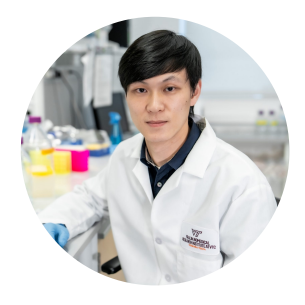
## RESEARCH IN PROGRESS SEMINAR

Presented by the Fralin Biomedical Research Institute at VTC



XAUNSONG MAO, Ph.D.

Postdoctoral Associate
Yan Lab
Center for Exercise Medicine Research
Fralin Biomedical Research Institute at VTC

## Xuansong Mao, Ph.D.

Energize the Aging Brain: AMPK-dependent Mitochondrial Adaptations to Exercise

## Jesse Tettero, M.D., Ph.D.

Acute Myeloid Leukemia and Measurable Residual Disease: A National Effort to Optimize Treatment Outcomes



JESSE TETTERO, M.D., Ph.D.

Postdoctoral Associate

Hourigan Lab

Cancer Research Center — D.C.

Fralin Biomedical Research Institute at VTC

