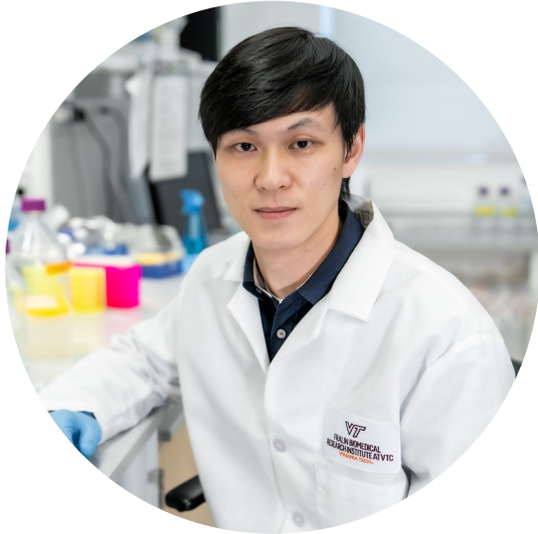


RESEARCH IN PROGRESS SEMINAR

Presented by the 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

XAUNSONG MAO, Ph.D.

Postdoctoral Associate

Yan Lab

Center for Exercise Medicine Research

Fralin Biomedical Research Institute at VTC

TUESDAY, APRIL 15, at 4:00 p.m.

Room G101A/B, 4 Riverside Circle



FRALIN BIOMEDICAL
RESEARCH INSTITUTE AT VTC
VIRGINIA TECH.