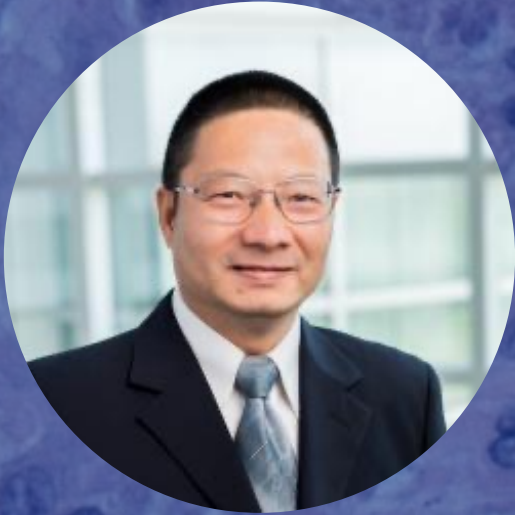


# PIONEERS IN BIOMEDICAL RESEARCH SEMINAR

Presented by the Fralin Biomedical Research Institute at VTC and co-sponsored by the institute's Cancer Research Group



ZHENGHE J. WANG, Ph.D.

Dale H. Cowan - Ruth Goodman Blum Professor of  
Cancer Research

Department of Genetics and Genome Sciences  
Comprehensive Care Center  
Case Western Reserve University

## *Virtual Seminar: Targeting PIK3CA Mutant Cancers*

PIK3CA is the most frequently mutated oncogene in human cancers. Dr. Wang will present two projects that translate bench discoveries made in his laboratory into clinical trials to treat PIK3CA mutant colorectal cancer patients. The first approach targets glutamine addiction of PIK3CA mutant colorectal cancer, whereas the second approach combines drugs that target epigenetics and PI3K alpha.

FRIDAY, MARCH 11 at 11:00 a.m.

Watch live via Zoom at <https://viriniatech.zoom.us/j/82722436593>.



FRALIN BIOMEDICAL  
RESEARCH INSTITUTE AT VTC  
VIRGINIA TECH.