



My research program uses a multidisciplinary approach consisting of chemical biology, screening technologies, proteomics, cell biology and molecular imaging to discover novel biomarkers of disease, interrogate the relationship of the tumor to its microenvironment, to develop targeted drug delivery systems, and to understand the signaling pathways involved in invasion and migration.

Imaging Research Group

Kimberly Kelly

Associate Professor

kak3x@virginia.edu

bme.virginia.edu/people/kelly.html

Department of Biomedical Engineering

University of Virginia

Charlottesville, VA

434.243.9352

"Developing next generation cancer diagnostics and therapeutics."



NANOSTAR
UNIVERSITY of VIRGINIA