

Translational Program in Urological Cancers

| Name/ Title | Email/Phone | Keywords | Department |
|---|--|--|---|
| Program Co-Leader Gennady Bratslavsky, MD Professor and Chair | bratslag@upstate.edu 315-464-4473 | Urological cancers, Kidney cancer, VHL | Urology |
| Program Co-Leader Leszek Kotula, MD/PhD Associate Professor | kotulal@upstate.edu 315-464-1690 | Prostate cancer Tumor progression Tumor genetics Cell signaling Abi1/WAVE complex | Urology Biochemistry & Molecular Biology |
| Mehdi Mollapour, PhD Professor | mollapom@upstate.edu 315-464-8749 | Kidney Cancer Breast Cancer Chaperones Hsp90 Targeted Therapy Drug Resistance | Urology Biochemistry & Molecular Biology |
| Dimitra Bourboulia, PhD Assistant Professor | bourmpod@upstate.edu 315-464-8712 | Bladder Cancer Breast Cancer Extracellular proteolysis MMPs/TIMPs Extracellular phosphorylation | Urology Biochemistry & Molecular Biology |
| Heidi Hehnly, PhD Assistant Professor | HehnlyH@upstate.edu 315-464-8528 Hehnlylab.com | Centrosome-based signaling in prostate cancers that lead to genomic instability and increased invasion | Cell and Developmental Biology & Urology |
| Wenyi Feng, PhD Assistant Professor | fengw@upstate.edu 315-464-8701 | DNA double strand breaks, chromosome fragility, Break-seq, DNA replication, genome stability | Biochemistry & Molecular Biology |
| Margaret Formica MSPH, PhD Assistant Professor | formicam@upstate.edu 315-464-1700 | Prostate Cancer Kidney Cancer Epidemiology Population Health Health Outcomes | Public Health & Preventive Medicine; Urology |

| Telisa M Stewart | | |
|----------------------------|--|--|
| MPH, DPH | | |
| Assistant Professor | | |

stewartt@upstate.edu 315-464-7005 Prostate Cancer Kidney Cancer Epidemiology Population Health Health Outcomes Public Health & Preventive Medicine; Urology