T32 CanManage Nano
2017 Summer Program
July 24th – August 3rd

Principal Investigators: Konstantin Sokolov, Ph.D.; Rebecca Richards-Kortum, Ph.D.; Sunil Krishnan, M.D.

Cancer Biology Instructors
Niki Zacharias Millward, Ph.D.  Steven Millward, Ph.D.
Assistant Professor  Assistant Professor
Cancer Systems Imaging  Cancer Systems Imaging
MD Anderson Cancer Center  MD Anderson Cancer Center
Office: 713.792.5226  Office: 713.792.5227
nmzacharias@mdanderson.org SMillward@mdanderson.org

Anatomy Instructor
Kathryn E. Peek, Ph.D.
Visiting Professor, UTH McGovern Medical School
Consultant, Regenerative Medicine Research
Texas Heart Institute
Office: 832-355-4208
kpeek@texasheart.org

Questions about Program
Stacey Kalovidouris, Ph.D.  Mai Dinh, MBA
Special Projects Director  Department Administrator
Institute of Bioscience & Imaging Physics
Bioengineering  MD Anderson Cancer Center
Rice University  Office: 713-792-4495
Office: 713-348-3719  mai.dinh@mdanderson.org
Sk7@rice.edu

This course has four components – 1) Anatomy, 2) General lectures on cancer biology, imaging, and therapeutics, 3) retreat/lab management sessions, and 4) Clinical talks. The general syllabus contains the times and locations of the lectures and anatomy sections. The general lectures, clinical talks, and lab management sessions will be held at the South Campus Research Building 3 (3SCR2.3932 which is at the end of hallway going west on the 2nd floor). The anatomy section of the course will be held at the UTH McGovern Medical School (MSB, 6431 Fannin Street) in the Human Anatomy Facilities (anatomy lab). Dr. Peek will meet you on the first day in the lobby (1st floor) of the MSB building and take you to the classroom. Please remember you need to wear close-toed shoes for all anatomy classes. Students are expected to attend all scheduled class meetings and participate in discussions.