JOIN THE GEORGE WASHINGTON UNIVERSITY (GW) CANCER CENTER

The GW Cancer Center, founded in 2015 and located in Washington, D.C., is a collaboration of the George Washington University, the GW Hospital and the GW Medical Faculty Associates to expand GW’s efforts in the fight against cancer. The GW Cancer Center incorporates all existing cancer-related activities at GW, with a vision to create a cancer-free world through groundbreaking research, innovative education and equitable care for all. With 155 active members and counting, the GW Cancer Center features robust research programs in cancer biology, immunotherapy, microbial oncology, cancer engineering and technology, and population sciences.

LAB: Inhee Chung, PhD
Research Focus: Investigation of cancer cell metastasis using biophysical and optical approaches.

LAB: Conrad Russell Cruz, MD, PhD and Catherine Bollard, MD
Research Focus: Cell therapy focused on developing treatments for cancer and opportunistic infections. Project involves genetic modification of innate immune cells as therapies for glioblastoma multiforme.

LAB: Weiqun Peng, PhD
Research Focus: Computational biology on gene regulation, including integrative analysis of multi-omics data (including transcriptome, epigenome and 3D genome) to decipher gene regulatory network, and development and application of novel analysis methodologies.

LAB: Maho Shibata, PhD
Research Focus: Prostate stem/progenitor cells and molecular mechanisms of prostate development and cancer using genetically engineered mouse models, explant cultures, and organoid culture systems.

LAB: Xiaoyan Zheng, PhD
Research Focus: Understanding how altered signaling in tumor cells and the tumor microenvironment can influence tumor progression.

Learn more or fill out our postdoc interest form: bit.ly/GWCCPostdocForm