

2014 Developmental Research Awards

The UNC Lineberger Comprehensive Cancer Center offers one-year small grant funding for developmental research in the areas of Population Sciences and Clinical/Translational Research.

Population Sciences Cancer Research Awards

PI/Position/Dept	Title
Clara Lee, MD, MPP Associate Professor, Surgery	Decision making and outcomes of contralateral prophylactic mastectomy
Hazel Nichols, PhD Assistant Professor, Epidemiology	Pilot study of breast cancer chemoprevention use and adherence in a large integrated healthcare setting
Matthew Nielsen, MD, MS, FACS Assistant Professor, Urology	MISCAN-Bladder: A simulation model for comparative effectiveness research
Daniel Reuland, MD, MPH Associate Professor, General Internal Medicine, Sheps Center for Health Services Research	Adaptation and testing of a decision aid for lung cancer screening
Christine Rini, PhD Associate Professor, Health Behavior	Adapting an internet-based pain coping skills training program to help cancer patients manage bone pain

Clinical/Translational Cancer Research Awards

PI/Position/Dept	Title/Requested Budget
Elizabeth Flate, PhD Postdoctoral Trainee (Yeh Lab)	Evaluating a stromal gene signature as a prognostic tool in pancreatic ductal adenocarcinoma

Scott Magness, PhD Assistant Professor, Medicine	Development of models to study the origin and progression of intestinal carcinoids
Janet Leung, PhD Assistant Professor, Medicine	An investigation into the therapeutic potential of MYC inhibition by I-BET151 in renal cancer
William Zamboni, PharmD, PhD Associate Professor, Pharmacy	Evaluation of mediators of monocuclear phagocyte system (MPS) function and nanoparticle pharmacology in obese and non-obese patients with ovarian and endometrial cancer enrolled on the UNC Cancer Survivorship cohort (CSC)