

Pilot Translational Research and Innovative Core Grant Program FY 2017 (Year 1)

Type	Title	PI	PI Institution	PI Department/Division	Co-Investigator	Co-I Institution	Co-I Department/Division
P1	Natural killer cells in cytomegalovirus vaccination	Waggoner, Stephen	CCHMC	Center for Autoimmune Genomics & Etiology	Bernstein, David	CCHMC	Infectious Diseases
P1	Small animal testing of IV probenecid	Rubinstein, Jack	UC	Cardiovascular Health and Disease	Koch, Sheryl E.	UC	Cardiovascular Health and Disease
P1	Development of a Lead Compound Active Against AMP Kinase to Glioblastoma	Dasgupta, Biplab	CCHMC	Oncology	Seibel, William	CCHMC	Experimental Hematology and Cancer Biology
P1	HIFs Promote Innate Immunity in Histoplasmosis	Deepe, George	UC	Infectious Diseases	Chougnnet, Claire	CCHMC	Immunobiology
P1	Keratinocyte growth factor for the treatment of <i>Mycobacterium avium</i> complex (MAC)	McCormack, Francis	UC	Pulmonary, Critical Care and Sleep Medicine			
P1	Correction of Epidermolysis Bullosa Via Genome Editing and Tissue Engineering	van Aalst, John	CCHMC	Craniofacial and Plastic Surgery	Supp, Dorothy	UC, Shriners	Surgery
Core	Establishment of a research bronchoscopy core	McGraw, Dennis	UC, VAMC	Pulmonary, Critical Care and Sleep Medicine			
P1M	Gene/PMTtherapy of hPAP;critical barriers to human translation	Arumugam, Paritha	CCHMC	Translational Pulmonary Science Center	Trapnell, Bruce (Mentor)	CCHMC	Pulmonary Medicine
P1M	The role of ErbB3 in mutant BRAF melanoma	Garrett, Joan	UC	College of Pharmacy	Abdel-Malek, Zalfa (Mentor)	UC	Dermatology
RT Core	Hyperpolarized-gas core: Lighting up the lungs	Woods, Jason	CCHMC	Pulmonary Medicine	Cleveland, Zackary	CCHMC	Pulmonary Medicine
RT Core	Epigenomics Data Analysis Core	Barski, Artem	CCHMC	Allergy and Immunology, Human Genetics			