

PI			Co-I			Project Title	Grant Type
Name	Institution	Department/ Division	Name	Institution	Department/ Division		
David Hildeman	CCHMC	Immunobiology	E. Steve Woodle	UC	Surgery/Transplantation	Single cell analysis of transplant rejection	Pilot
Xiaoting Zhang	UC	Cancer Biology	Elyse E. Lower	UC	Hematology Oncology	Targeting Metastatic Human Breast Cancer by RNA Nanotechnology	Pilot
Md Nasimuzzaman	CCHMC	Experimental Hematology and Cancer Biology				Role of PAR signaling in the Pathogenesis of Sickle Cell Anemia	Mentored
Ting Wen	CCHMC	Allergy and Immunology				Defining the role of TSLP-lymphocyte interaction in EoE	Mentored
Margaret Zeller	CCHMC	Behavioral Medicine and Clinical Psychology	Lisa West-Smith	UC	Psychiatry and Behavioral Neuroscience	Changing Health and Lifestyle Behaviors in Offspring	Pilot
Theodosia Kalfa	CCHMC	Hematology	Mary Risinger Charles Quinn	UC CCHMC	College of Nursing Hematology	Targeted Treatment in Sickle Cell Disease	Pilot
Michael Jordan	CCHMC	Immunobiology, BMT/ID	David Plas	UC	Cancer Biology	Development of complementary, targeted therapies for HLH	Pilot
Judith Heiny	UC	Pharmacology and Systems Physiology	Jerry Lingrel	UC	Molecular Genetics, Biochemistry and Microbiology	The anti-inflammatory property of myeKLF2 delays the injured muscle regeneration	Pilot

33 Letters of Intent received

Total Awarded: \$479,954.00