

PI			CO-I			Project Title	Grant Type
Name	Institution	Department/ Division	Name	Institution	Department/ Division		
Young, Lisa	UC	Pulmonary	McCormack, Francis	UC	Pulmonary	Clinical Utility of Serum VEGF-D and Other Biomarkers in Lymphangioliomyomatosis	
Trapnell, Bruce	CCHMC	Pulmonary Biology	Malik, Punam	CCHMC	Experimental Hematology and Cancer Biology	Novel Translational Therapies for Congenital PAP	
Weinrub, Neal	UC	Cardiology	Jones, Keith	UC	Pharmacology and Cell Biophysics	Using Topical Capsaicin to Limit Reperfusion Injury	
Drissi, Rachid	CCHMC	Hematology/Oncology	Cripe, Timothy Fouladi, Maryam	CCHMC	Hematology and Oncology	Telomerase: A Therapeutic Target in Pediatric Brain Tumors	
Ware, Stephanie	CCHMC	Molecular Cardiology Biology and Human Genetics	Martin, Lisa Jamison, Curtis	CCHMC	Epidemiology and Biostatistics Biomedical Informatics	Clinical Diagnostics for Pediatric Cardiomyopathy	
McCormack, Frank	UC	Pulmonary	Trapnell, Bruce	CCHMC	Pulmonary Biology	Novel Approaches to MTB; Augmentation of Innate Immunity	
Tan, Ming	CCHMC	Infectious Disease	Jiang, Xi	CCHMC	Infectious Disease	Norovirus P Particle, A Multifunctional I Platform for Vaccine Development and Antibody Production	
Aronow, Bruce	CCHMC	Bio Info	Jegga, Anil Ratner, Nancy Vinks, Sander Wells, Susanne Ramakrishnan, Cartic Thomas, George	CCHMC CCHMC CCHMC CCHMC CCHMC UC	Bioedical Informatics (Jegga, Anil) Experimental Hematology (Ratner, Nancy) Pharmacology (Vinks, Sander) Hematology and Oncology (Wells, Suzanne) Biomedical Informatics (Ramakrishnan, Cartic) Cancer and Cell Biology (Thomas, George)	Ctr for Combinatorial Cancer Therapeutics (cCATs)	
Thomton, Sherry	CCHMC	Rheumatology	Qi, Xiaoyang	CCHMC	Human Genetics	SapC-DOPS Agents: Imaging and Therapeutics in Arthritis	
Nommsen-Rivers, Laurie	CCHMC	Neonatology	Horseman, Nelson Gregerson, Karen	UC	Molecular and Cellular Physiology College of Pharmacy	Antidepressant Therapy in Breastfeeding Mothers	
Roy-Chaudhury, Prabir	UC	Nephrology	Urbina, Elaine Meyerhof, Mark	CCHMC University of Michigan	Cardiology Chemistry	Real Time Nitric Oxide Measurement as a Predictor of AV Fistula Maturation	
Mulloy, James	CCHMC	Experimental Hematology				CCTST T1 Application for an Innovative Core: Xenograft	Core

96 LOIs Received  
 12 Awards Made

Total Awarded \$1,052,983