

**TABLE OF AWARDS - GRANT YEAR 11.14.22-3.31.23**

PI			
Name	Institution	Department/ Division	Project Title
Azam, Mohammad	CCHMC	Pathology	Determine the BCR-ABL and JAK2V617F interactome with and without TKI treatment
Astreinidis, Aristotelis	UC	Internal Medicine	Identifying metastasis regulators in LAM
Conforti, Laura	UC	Nephrology and Hypertension/Internal Medicine	Ionic mechanisms of immune cell regulation in cancers
Huaman, Moises Urbina, Elaine	UC CCHMC	Internal Medicine Pediatrics	Baseline Vascular Function Parameters in Latent Tuberculosis Infection
Lu, Qing (Richard)	CCHMC	Experimental Hematology and Cancer Biology	Decoding MPNST Tumorigenesis and Drug Resistance by Multi-omics
Perl, Anne-Karina	CCHMC	Pulmonary Biology	Single Cell RNA Seq Analysis of PN7 Lungs after GATA6 Inactivation in Secondary Crest Myofibroblasts
Weber, Georg	UC	College of Pharmacy	A Drug Combination to Target the Core Program of Metastasis
Xin, Mei	CCHMC	Experimental Hematology and Cancer Biology	Intercellular communication in heart development

Applications                    13  
Awards Made                    8

Total Awarded                \$77,433