

PROCESSES AND METHODS STEP 1

TABLE OF AWARDS - FISCAL YEAR 2023

PI			CO-I				
Name	Institution	Department/ Division	Name	Institution	Department/ Division	Project Title	Grant Type
Guanciale, Anthony	UC	Orthopaedic Surgery / College of Medicine	Talavage, Thomas	UC	Biomedical Engineering / College of Engineering and Applied Science	Predicting Health Outcomes Following Surgical Treatment of Central Cord Syndrome	Methods and Clinical Research
Murnan, Aaron	UC	College of Nursing	Boch, Samathan	UC	Research / Nursing	Maternal Justice Involvement and Infant Health Data Hub Linkage	Methods and Clinical Research
Pajor, Nathan	CCHMC	Pediatrics/ Pulmonary Medicine	Kanbar, Laura	CCHMC	Pediatrics / Pulmonary Medicine	Quantification of Ventilator Exposure using a Lung Simulator	Clinical Research
Smart, Luke	CCHMC	Pediatrics / Hematology	N/A	N/A	N/A	Hydroxyurea Pharmacokinetics and Precision Dosing in a Low-Resource Setting	Methods
Zhang, Fawen	UC	Communication Sciences and Disorders / College of Allied Health	N/A	N/A	N/A	Advanced Analysis of Electroencephalographic Signals	Methods
Zhao, Xueheng	CCHMC	Pathology and Laboratory Medicine	Niu, Liang	UC	Bioinformatics and Biostatistics	Pathway Analysis to Facilitate Metabolomics and Lipidomics Discovery	Methods

Applications Received 10

Awards Made 6

Total Awarded \$30,000