

Project Title	Project Number	Activity	Contact PI / Project Leader
Pathogenic insight into ASD from the study of neonatal brain-behavior transitions	5K01MH108741-05	K01	SHULTZ, SARAH
Improving Adverse Event Reporting on Cooperative Oncology Group Trials	5K07CA211956-04	K07	MILLER, TAMARA PORTER
Targeted non-genotoxic hematopoietic stem cell transplant conditioning approach	5K08HL141635-02	K08	CHANDRAKASAN, SHANMUGANATHAN
Gamma delta T-cell immunotherapy for T-cell acute lymphoblastic leukemia	1K08CA248962-01	K08	RAIKAR, SUNIL SUDHIR
Role of T cells in Uremic Cardiomyopathy	5K08DK111998-04	K08	WINTERBERG, PAMELA D
Long-term health-related quality of life and cost of allogeneic hematopoietic cell transplantation for children with sickle cell disease	5K23HL143164-03	K23	ARNOLD, STACI D
Studying Intra-Individual Pain Variability in Sickle Cell Disease and Resolution of Pain after Hematopoietic Cell Transplant: A Novel Model System to Elucidate Mechanisms of Transition to Chronic Pain	5K23HL140142-03	K23	BAKSHI, NITYA
The role of antibodies in infant TB prevention	5K23AI143479-02	K23	CRANMER, LISA M
Maintenance of Ideal Cardiovascular Health across the Life Course in Women	7K23HL122361-05	K23	GOODING, HOLLY CATHERINE
Airway Immune Response in Critically Ill Children-Precision Medicine in Children At Risk for Acute Respiratory Distress Syndrome	1K23HL151897-01	K23	GRUNWELL, JOCELYN REBECCA
Brain-Gut biomarkers of anxiety and depressive symptoms in youth with inflammatory bowel disease	5K23DK122115-02	K23	REED, BONNEY
Evidence-based Approaches to Chronic Pain Management in Youth with Sickle Cell Disease	5K23HL133457-04	K23	SIL, SOUMITRI
A Novel Mobile Application for Childhood Nephrotic Syndrome Management	5K23DK118189-02	K23	WANG, CHIA-SHI
Characterizing the molecular signature of chronic graft-versus-host disease following hematopoietic stem cell transplantation	5K23HL136900-04	K23	WATKINS, BENJAMIN
Kinetics of Red Blood Cell Clearance in Chronically Transfused Children with Sickle Cell Disease	1K23HL146904-01A1	K23	YEE, MARIANNE ELAINE MCPHERSON

INTSHA: INTERACTIVE TRANSITION SUPPORT FOR HIV-INFECTED ADOLESCENTS USING SOCIAL MEDIA	7K23MH114771-03	K23	ZANONI, BRIAN C.
Utilizing Dendritic Cell Biology to Characterize the Innate Immune Response to Blood Coagulation Proteins	5K99HL150595-02	K99	BATSULI, GLAIVY
Predicting Educational Success in Autism from Social Neuroscience in Infancy: A Longitudinal Investigation from Birth Until 3rd Grade	5K99HD097290-02	K99	EDWARDS, LAURA
Modulation of ribosome velocity as a means to rescue refractory CF-causing variants	1K99HL151965-01	K99	OLIVER, KATHRYN E

Institutional K Grants	Project Number	Activity	Contact PI / Project Leader
IRACDA Fellowships in Research and Science Training (FIRST)	2K12GM000680-21	K12	BROWN, LOU ANN S.
Atlanta Pediatric Scholars Program	5K12HD072245-09	K12	JAIN, LUCKY
<i>3D Printed In Vitro Model for Investigation of Mechanisms of Pulmonary Artery Conduit Stenosis</i>	<i>Named Scholar on the K12 Atlanta Pediatric Scholar Program</i>	APSP K12 Scholar	BAUSER-HEATON, HOLLY
<i>Role of Increased Arginase Activity in the Development of Cardiovascular Disease in a Murine Model of Chronic Kidney Disease</i>	<i>Named Scholar on the K12 Atlanta Pediatric Scholar Program</i>	APSP K12 Scholar	REYES, LORETTA
<i>Modeling Acute Lung Injury in Sickle Cell Mice</i>	<i>Named Scholar on the K12 Atlanta Pediatric Scholar Program</i>	APSP K12 Scholar	CHONAT, SATHESH
<i>The Role of Type I Interferons in Factor VIII Inhibitor Formation</i>	<i>Named Scholar on the K12 Atlanta Pediatric Scholar Program</i>	APSP K12 Scholar	ZERRA, PATRICIA

Mentoring K Grants	Project Number	Activity	Contact PI / Project Leader
Mentored patient-oriented research in preschool wheezing disorders	1K24NR018866-01A1	K24	FITZPATRICK, ANNE MENTRO
Patient-Oriented Research in Arginine Deficiency Syndromes	5K24AT009893-03	K24	MORRIS, CLAUDIA R