Project Title	Project Number	Activity	Contact PI / Project Leader
Pathogenic insight into ASD from the			
study of neonatal brain-behavior			
<u>transitions</u>	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	к08	CHANDRAKASAN, SHANMUGANATHAN
Gamma delta T-cell immunotherapy			
for T-cell acute lymphoblastic			
<u>leukemia</u>	1K08CA248962-01	к08	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	<u>CRANMER, LISA M</u>
Maintenance of Ideal Cardiovascular			
Health across the Life Course in			
<u>Women</u>	7K23HL122361-05	K23	GOODING, HOLLY CATHERINE
Airway Immune Response in Critically			
Ill Children-Precision Medicine in			
Children At Risk for Acute Respiratory			
<u>Distress Syndrome</u>	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
<b>Evidence-based Approaches to Chronic</b>			
Pain Management in Youth with Sickle			
<u>Cell Disease</u>	5K23HL133457-04	K23	SIL, SOUMITRI
A Novel Mobile Application for			
Childhood Nephrotic Syndrome			
<u>Management</u>	5K23DK118189-02	K23	WANG, CHIA-SHI
Characterizing the molecular signature	_		
of chronic graft-versus-host disease			
following hematopoietic stem cell			
<u>transplantation</u>	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			
<u>Proteins</u>	5K99HL150595-02	К99	BATSULI, GLAIVY
Predicting Educational Success in			
Autism from Social Neuroscience in			
Infancy: A Longitudinal Investigation			
from Birth Until 3rd Grade	5K99HD097290-02	К99	EDWARDS, LAURA
Modulation of ribosome velocity as a			
means to rescue refractory CF-causing			
<u>variants</u>	1K99HL151965-01	К99	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
3D Printed In Vitro Model for Investigation of Mechanisms of Pulmonary Artery Conduit Stenosis	Named Scholar on the K12 Atlanta Pediatric Scholar Program	APSP K12 Scholar	BAUSER-HEATON, HOLLY
Role of Increased Arginase Activity in the Development of Cardiovascular Disease in a Murine Model of Chronic Kidney Disease	Named Scholar on the K12 Atlanta Pediatric Scholar Program	APSP K12 Scholar	REYES, LORETTA
Modeling Acute Lung Injury in Sickle Cell Mice	Named Scholar on the K12 Atlanta Pediatric Scholar Program	APSP K12 Scholar	CHONAT, SATHESH
The Role of Type I Interferons in Factor VIII Inhibitor Formation	Named Scholar on the K12Atlanta Pediatric Scholar Program	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			
<u>Deficiency Syndromes</u>	5K24AT009893-03	K24	MORRIS, CLAUDIA R