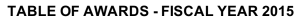
JUST IN TIME (JIT) CYCLE 1





	PI		
Name	Institution	Department/ Division	Project Title
Hamada, Fumika	ССНМС	Pediatric Ophthalmology	RNA-Seq analysis of the circadian clock network in Drosophila
Hao, Jiukuan	UC	Pharmaceutical Science	Targeting delivery of anti- NF-kB DNA nanoparticle to primary brain endothelial cells
Moore, David	CCHMC	Communication Sciences Research Center	Neural signatures of listening difficulties in children
Perl, Anne Karina	ССНМС	Pulmonary Biology	Gene profiling in lung fibroblasts during regeneration & fibrosis
Pickler, Rita	ССНМС	Nursing	Brain function and connectivity following a neuroprotective intervention
Sivaprasad, Umasundari	CCHMC	Asthma Research	Identification of functional SNPs in SERPINB3/B4
Tranter, Michael	UC	Cardiovascular Health and Disease	Identification of HuR- mediated changes in cardiac gene expression
Wade, Shari	ССНМС	Physical Medicine and Rehabilitation	Effects of cognitive training following pediatric TBI
Weiss, Alison	UC	Molecular Genetics	Human intestinal organoids to study toxigenic bacterial pathogens
Yuan, Weihong	ССНМС	Radiology	Validation of diffusion tensor imaging as a biomarker for infantile hydrocephalusValidation of diffusion tensor imaging as a biomarker for infantile hydrocephalus

29 Applications

10 Awards Made