JUST IN TIME (JIT) CYCLE 2





	PI		
Name	Institution	Department/ Division	Project Title
Barski, Artem	ССНМС	Allergy and Immunology, and Human Genetics	Direct epigenetic reprogramming of T cells
Czyzyk-krzeska, Maria	UC	Cancer Biology Vontz Center for Molecular Studies	Role of autophagy in regulation of specific metabolic pathways in renal cancer
Guo, FuKun	ССНМС	Experimental Hematology and Cancer Biology	Targeting mTOR- regulated DNA damage response pathway in T- ALL
McCullumsmith, Robert	UC	Psychiatry and Behavioral Neuroscience	Proteomic analysis of the PSD-95 interactome
Namekawa, Satoshi	ССНМС	Division of Reproductive Sciences	Chip-seq analysis of germline epigenome in mouse
Stottmann, Rolf	ССНМС	Human Genetics and Developmental Biology	Genetic Characterization of a Hydrocephalus Mouse Model
Xin, Mei	ССНМС	Experimental Hematology and Cancer Biology	Regulation of endothelial cell development and angiogenesis by the hippo signaling Pathway
Zhang, Fawen	UC	Communication Sciences and Disorders	Effects of music training on human brain: Implications for cochlear implant users

17 Applications

8 Awards Made

Total Awarded

\$60,000