## JUST IN TIME (JIT)CCTSTCenter for Clinical<br/>& Translational<br/>Science & TrainingCYCLE 2CALLCALLCenter for Clinical<br/>& Translational<br/>Science & TrainingTABLE OF AWARDS - GRANT YEAR 4.24.24-3.31.25

PI			
Name	Institution	Department/ Division	Project Title
Ying Sun	ССНМС	Human Genetics	Gaucher Disease Neuroimmune Organoids
Steve Danzer	ССНМС	Neurobiology Anesthesia	Model Development for gene therapy testing for focal cortical dysplasia
Jianqiang Wu	ССНМС	Experiment Hematology and Cancer Biology	Proton FLASH radiotherapy for plexiform neurofibromas
Nalinikanth Kotagiri	UC	Pharmaceutical Sciences	Image-guided targeted radiopharmaceutical therapy of breast cancers
Senu Apewokin	UC	Infectious Diseases	Modeling commensalism to pathogen shift oh C.Difficlie
Sean Davidson	UC	Pathology	Structure of Lipid- associated Apolipoprotein A5

Applications	
Awards Made	

Total Awarded \$

6 6