# Office of Research IT and Data Management Offfice

July, 2015 New Awards

## Medicine, School of

#### Internal Medicine

Albrecht, Helmut

201147: a Phase IIIb, Randomized, Open-label Study of the Safety, Efficacy, and Tolerability of Switching to a Fixed-dose Combination of Abacavir/dolutegravir/lamivudine from Current Antiretroviral Regimen Compared with 2.500

5,464

702,365

Continuation of the Current Antiret

Sponsor: PPD Development, LP

Co-PI:

AWARD\_PROJECT\_AMT. IF AVAILABLE:

PROJECT\_YEARS: 2

#### Neurology

Androulakis, Xiao

ASUBIO: A Phase 2, Multicenter, Multinational, Randomized, Double-Blind, Placebo-Controlled, Parallel-Group Study to Evaluate the Efficacy, Safety, Tolerability, and Pharmacokinetics of SUN13837 Administered Doses (27/28 Days) to Adult Subjects with an Ac

Sponsor: INC Research, LLC/Asubio Pharmaceuticals, Inc.

Co-PI:

AWARD\_PROJECT\_AMT. IF AVAILABLE:

PROJECT\_YEARS:

Sen, Souvik

PeRiodontal treatment to Eliminate Minority InEquality and Rural disparities in Stroke (PREMIERS) - ( 18450-FA08 )

Sponsor: National Institute on Minority Health & Health Disparities (NIMHD)/NIH

Co-PI:

AWARD PROJECT AMT. IF AVAILABLE: 3,427,080

PROJECT\_YEARS:

### Neuropsychiatry

Lachance, Kerry

Cooperative Agreement between SCDMH and USC Rehab. Counseling (2015) - ( 19,200 18120-GJ07)

1

Sponsor: SC Department of Mental Health

Co-PI:

AWARD\_PROJECT\_AMT. IF AVAILABLE:

PROJECT\_YEARS: 1

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Pathology, Microbiolo	ogy and Immunology		
Novel Combination Therapy for Neuroprotection in SCI - ( 18060-GA01 )			80,000
Sponsor: SC S Co-PI:	pinal Cord Injury Research Fund		
	AWARD_PROJECT_AMT. IF AVAILABLE:		
	PROJECT_YEARS:	2	
Synthetic Bororetinoids for the Treatment of Glioblastoma - ( 18060-LA01 )			20,000
Sponsor: Unive Co-PI:	ersity of Kansas School of Medicine		
	AWARD_PROJECT_AMT. IF AVAILABLE:		
	PROJECT_YEARS:	1	
Pharmacology, Physic Frizzell, Norma	ology & Neuroscience		
Protein Succination: a Mechanistic Mediator of Adipocyte Dysfunction in Diabetes - ( 18080-FA53 )			133,500
Sponsor: Natio	nal Institute of Diabetes & Digestive & Kid	ney Diseases (NIDDK)/NIH	
	AWARD_PROJECT_AMT. IF AVAILABLE:	267,000	
	PROJECT_YEARS:	1	

Report Total: \$963,029