DI	PI-College	Co-PI	Co-PI College	Title of Proposal	Amount	
PI					Funded	
Angelini, Christine	ENGG	Brenner, Mark; Canestrelli, Alberto; Bianchi, Thomas; Kenney, William	CLAS, ENGG	Rising Seas, Herbivore Outbreaks, and the Uncertain Future of Blue Carbon	\$ 88,844.00	
Bungert, Jorg	сом	Hudalla, Gregory	ENGG	Development of <i>in vivo</i> targeted delivery and detection methods for potentially therapeutic synthetic DNA-binding proteins.	\$ 82,000.00	
Choe, Keith	CLAS	Wu, Cheng-Wei; Luesch, Hendrik	CLAS, COP	A <i>C. elegans</i> based drug discovery platform for modulators of pre-mRNA processing	\$ 83,067.00	
Cooke, Paul	VETMED	Martynyuk, Anatoly	COM-GNV	A commonly used human anesthetic may act as an endocrine disruptor, contributing to sex-dependent developmental effects of neonatal anesthesia	\$ 80,000.00	
Fuller, David	РННР	Otto, Kevin	ENGG	A novel approach to activate paralyzed muscles following cervical spinal cord injury	\$ 75,000.00	
Guirgis, Faheem	COM-JAX	Jones, Lisa; Leeuwenburgh, Christiaan; Moore, Frederick; Rosenthal, Martin; Moldawer, Lyle	COM-JAX, COM- GNV	The LIPid Intensive Drug therapy for Sepsis Pilot (LIPIDS-P) Trial	\$ 86,000.00	
Katz, Adam	сом	Murfee, Walter; Sarntinoranont, Malisa	ENGG	Perfused Packed Bed Wound Dressings for <i>In-Situ</i> Tissue Repair and Regeneration	\$ 82,000.00	
Lamba, Jatinder	СОР	Vulpe, Christopher	VetMed	Development of Leukemia-Oncotype prototype CARS (<u>C</u> ytarabine <u>A</u> ML <u>R</u> esponse <u>S</u> core (CARS) for prediction of relapse risk in AML.	\$ 85,569.00	

2018 RESEARCH OPPORTUNITY SEED FUND AWARDS

Mou, Zhonglin	IFAS	Larkin, Joseph; Wu, Lizi	IFAS, COM-GNV	Identification of the first extracellular nicotinamide adenine dinucleotide binding receptor in animal cells	\$ 82,000.	.00
		Stacciarini, Jeanne-Marie;		Implications of Shifting Migration Trends: Comparative		
		McCarty, Christopher;		Assessment of Social Networks, Health Status, and Productivity		
Onel, Gulcan	IFAS	Vacca, Raffaele	CON, CLAS	of Hispanic and Non-Hispanic Migrant Farm Workers	\$ 84,000.	00
		Sawyer, Wallace;	ENGG, COM-	Developing a Novel In Vitro Model of Osteosarcoma by 3D		
Palmer, Glyn	СОМ	Ghivizzani, Steven	GNV	printing in Liquid-Like Solids	\$ 82,000.	00
				Improving Lactation Success in Mothers of Preterm Infants		
				Through Provision of Antenatal Education to Their Support		
Parker, Leslie	CON	Sullivan, Sandra	COM-GNV	Person	\$ 80,077.	00
Patrick, Erin	ENGG	Hagen, Stephen	CLAS	Probing the Electrical Nature of Bacterial Communication	\$ 81,166.	00
		Curles Matthewn Duan				
		Gurka, Matthew; Ryan,				
		Kathleen; Thompson,		Project CIIII Dy Understanding Children's Uselth Influenza		
Deleter Melices	COL	Lindsay; Rosenthal,		Project CHILD: Understanding C hildren's H ealth, Inf L uenza,	ć <u>ог</u> ого	00
Ralston, Melissa	COE	Cameron; Kertes, Darlene	COIVI-GNV, CLAS	and Development	\$ 85,953.	00
				Perfusable Magnetic Cryoprotecting Agents for Heart		
Rinaldi, Carlos	ENGG	March, Keith; Pepine, Carl	COM-GNV	Biobanking	\$ 80,000.	00
				Processing of transcription start site (TSS-)microRNAs by Dicer		
Xie, Mingyi	COM	Kolaczkowski, Bryan	IFAS	proteins	\$ 82,000.	.00