

New Awards for COM/OHS - July 2017

PI	Co-I	Title	Sponsor	Total Award Value	Reference #	Department Name	Start Date	End Date
Tasse,Marc Jocelyn	Benson, Betsey Ann; Fish, Thomas Robert; Havercamp, Susan Marie; Izzo, Margaretha Vreeburg; Lecavalier, Luc ; Rabidoux, Paula Carole; Walton, Katherine ; Witwer, Andrea Nichole	The Ohio State University Nisonger Center, A University Center for Excellence in Developmental Disabilities	Administration for Community Living	\$2,735,000	90DDUC0038	Nisonger Center	7/1/2017	6/30/2022
Gyorke,Sandor	Carnes, Cynthia Ann; Davis, Jonathan Paul; Radwanski, Przemyslaw	Regulation and dysregulation of cardiac EC coupling by calmodulin	National Heart, Lung, and Blood Inst	\$2,297,899	R01HL138579	SBS-Physiology & Cell Biology	7/1/2017	6/30/2021
Popovich,Phillip Gordon	Mo, Xiaokui	Role of the spinal cord-gut-immune axis after spinal cord injury	Nat Inst Neurological Disorders & Stroke	\$2,238,337	R01NS099532	SBS-Neuroscience	7/15/2017	6/30/2022
Burghes,Arthur Harry Macleo	Arnold, William David; Davis, Jonathan Paul; Janssen, Paul M; Kolb, Stephen J	Biomarkers and additive therapies to enhance symptomatic treatment of spinal muscular atrophy	Nat Inst Child Health & HumanDevelopment	\$2,175,628	R01HD060586	SBS-Biolog Chem & Pharmacology	7/10/2017	4/30/2022

New Awards for COM/OHS - July 2017

PI	Co-I	Title	Sponsor	Total Award Value	Reference #	Department Name	Start Date	End Date
Guo,Lianwang		BET Bromodomain proteins as novel Epigenetic targets for prevention of intimal hyperplasia after vascular surgery	National Heart, Lung, and Blood Inst	\$1,200,900	R01HL133665	Vascular Surgery	7/1/2017	5/31/2020
Rafael-Fortney,Jill A	Biesiadecki, Brandon J.	Training to provide the knowledge, skills, and culture to the next generation of cardiovascular scientists	National Heart, Lung, and Blood Inst	\$898,104	T32HL134616	SBS-Physiology & Cell Biology	7/1/2017	6/30/2022
Yang,Yuhong		Small molecule in vivo probe development targeting the IL-6/STAT3 pathway for potential multiple sclerosis therapy	Univ of Florida	\$351,173	UFDSP00011691	Neurology	8/1/2016	4/30/2018
Guo,Lianwang		Sigma-1 chaperone-mediated in vivo neuroprotection in the retina	National Eye Institute	\$165,000	R01EY022678	Vascular Surgery	7/1/2017	7/31/2018

New Awards for COM/OHS - July 2017

PI	Co-I	Title	Sponsor	Total Award Value	Reference #	Department Name	Start Date	End Date
Brasky, Theodore Michael	Hade, Erinn Melissa	A pooled analysis of dietary long-chain omega-3 fatty acid intake and endometrial cancer risk	National Cancer Institute	\$155,542	R03CA212808	Cancer Prevention and Control	8/1/2017	7/31/2019
Ganju, Ramesh	Subramaniam, Vishwanath Venkateswara	Eddy current measurements: A novel noninvasive tool for detecting early lung cancer	Army Medical Res Acquisition Activity	\$154,000	W81XWH-17-1-0233	Pathology	6/1/2017	5/31/2018
Guillermo Prieto Eibl, Maria del Pilar	Racke, Michael Karl	Multiple sclerosis clinical care fellowship	Nat Multiple Sclerosis Soc	\$65,000	CF-1607-25402	Neurology	7/1/2017	6/30/2018
Weisleder, Noah L		Mentor/AHA mentee support for SDG recipients	Am Heart Assn	\$60,000	17MM33670998	SBS-Physiology & Cell Biology	7/1/2017	6/30/2020
Kang, Yun Seok		Influence of CRS fit on far side impacts	The Children's Hospital of Philadelphia	\$53,312	Lawson No. 27065-212780618-15	HRS - Health & Rehab Sciences	5/1/2017	6/30/2018
Bolte IV, John H		Evaluation of CRS and vehicle features associated with improved top tether attachment rates	The Children's Hospital of Philadelphia	\$45,686	Lawson No. 27065-212780618-14	HRS - Health & Rehab Sciences	5/1/2017	6/30/2018
Bolte IV, John H		LODC ATD: round robin testing	The Children's Hospital of Philadelphia	\$44,213	Lawson No. 27065-212780618-17	HRS - Health & Rehab Sciences	5/1/2017	6/30/2018

New Awards for COM/OHS - July 2017

PI	Co-I	Title	Sponsor	Total Award Value	Reference #	Department Name	Start Date	End Date
Bolte IV,John H		Evaluation of variability in five-point harness tightening procedures	The Children's Hospital of Philadelphia	\$43,883	Lawson No. 27065-212780618-15	HRS - Health & Rehab Sciences	5/1/2017	6/30/2018
Kaeding,Christopher Carl	Flanigan, David C.; Magnussen, Robert Andrew	Prognosis and predictors of ACL reconstruction: a multicenter cohort study	Cleveland Clinic Lerner College of Med	\$36,030	757-SUB/824-SUB	Orthopaedics	9/18/2015	8/31/2017
Bolte IV,John H		Pediatric response to oblique loading in aircraft seats with standard and inflatable seat belts Year 2	The Children's Hospital of Philadelphia	\$29,934	Lawson No. 27065-212780618-16	HRS - Health & Rehab Sciences	5/1/2017	6/30/2018
Popovich,Phillip Gordon		International symposium on neural regeneration	Nat Inst Neurological Disorders & Stroke	\$25,000	R13NS103223	SBS-Neuroscience	8/1/2017	7/31/2018
Rivlin,Katherine		Student experiences with abortion training: a qualitative study	Soc of Family Planning	\$15,000	SFPRF11-20	Obstetrics & Gynecology	7/1/2017	9/30/2018
Frankel,Wendy L		Protocol E1411-Millennium	ECOG-ACRIN Cancer Research Group	\$6,150	Work Order OSU-E1411M-P	Pathology	12/1/2015	12/31/2017
Frankel,Wendy L		Protocol E1411 - Celgene	ECOG-ACRIN Cancer Research Group	\$5,927	Work Order OSU-E1411C-P	Pathology	12/1/2015	12/31/2017
Mehta,Laxmi S		Women's heart attack research program (Women's HARP)	New York University School of Medicine	\$3,500	16-A0-00-005723	Cardiovascular Medicine	6/29/2017	6/28/2021