



Quarterly List of Sponsored Program Services Awards

Second Quarter FY2016

Office of the Vice President for Research

Quarterly List of Sponsored Program Services Awards

This report provides a detailed listing of the awards received during the reporting quarter. The report includes all sponsored program activity (both research and non-research) that is managed by Sponsored Program Services within the Office of the Vice President for Research.

The report includes two lists of awards: 1) by the PI's Academic Home Department; and 2) by the Managing Department or Center/Institute.

The list of awards includes all awards received in the reporting quarter, based on the date listed on the award letter from the sponsor, and reflect the total anticipated award amount over the entire project.

The awards listed reflect the current status of data entered through the reporting quarter of the fiscal year in the InfoEd research administration system as of the date the report was created. For recently received awards, there may be some incomplete information until the data entry process is complete.

Quarterly Award List by Academic Home Department

PI Name	Sponsor	Project Title	Award Date	Total Anticipated Award
College of Agriculture, Health and Natural Resources			19 Awards	\$4,824,411
Agricultural and Resource Economics			1 Awards	149,988
Bravo-Ureta, Boris E	USDA/National Institute of Food and Agriculture	A New Look at Total Factor Productivity and Irrigation Water Use Efficiency: An Analysis of U.S. Agriculture	12/16/2015	149,988
Animal Science			2 Awards	292,424
Amalaradjou, Mary Anne R	USDA/National Institute of Food and Agriculture	Investigating the Beneficial Role of Cheese Starter Cultures in the Prevention of Inflammatory Bowel Disease in a Mouse Colitis Model	11/02/2015	149,961
Venkitanarayanan, Kumar S	USDA/National Institute of Food and Agriculture	Natural and Environment-Friendly Approaches for Improving the Microbiological Safety of Cantaloupes	11/03/2015	142,463
Extension			3 Awards	421,664
Bonelli, Joseph	USDA/Department of Agriculture	Crop Insurance and Risk Management Promotion, Education and Training for Connecticut Farmers and Growers, 2015-2016	10/12/2015	250,000
Bonelli, Joseph	USDA/National Institute of Food and Agriculture/University of Vermont	2015 NESARE CT, MA, RI Joint Outreach	11/05/2015	71,758
Wilson, Emily H	CT Department of Energy and Environmental Protection	Connecticut Environmental Conditions Online 2015-2016 Work Plan	12/10/2015	99,906
Kinesiology			1 Awards	19,534
Casa, Douglas J	Hartford Public Schools, CT	Relationship Between Classical Magnet School (Hartford Public Schools) and University of Connecticut	11/04/2015	19,534
Natural Resources and the Environment			3 Awards	1,612,524
Fahey, Robert T	NSF/BIO/Directorate for Biological Sciences	Collaborative Research: EAGER-NEON: Is Canopy Structural Complexity a Global Predictor of Primary Production?: Using NEON to Transform Understanding of Forest Structure-Function	11/24/2015	59,941
Volin, John	Eversource	Evaluation of Airborne & Mobile LiDAR Technologies for Monitoring Roadside Vegetation and Utility Infrastructure	12/11/2015	339,062
Volin, John	Eversource	Stormwise: Vegetation Management and Modeling for Storm Resistant Trees, Resilient Power and Sustainable Futures	12/11/2015	1,213,521
Nutritional Sciences			6 Awards	2,316,677
Chun, Ock K	PHS/NIH/National Cancer Institute/Brown University	Psoralens and Melanoma	11/13/2015	55,534
Chun, Ock K	USDA/National Institute of Food and Agriculture	Blackcurrant Prevents Osteoporosis Associated with Aging by Inhibiting Formation of Advanced Oxidation Protein Products	12/04/2015	150,000
Kohan, Alison	USDA/National Institute of Food and Agriculture	Dietary Fat Mediates Inflammation Via Apolipoprotein C-III, a Major Cardiovascular Risk Factor	11/05/2015	150,000
Lee, Ji-Young	PHS/National Institutes of Health	Nutritional Transcriptomics Approach for the Role of Astaxanthin in Liver Fibrosis	10/06/2015	1,385,494
Lee, Ji-Young	USDA/National Institute of Food and Agriculture	Protective Action of Blackcurrant Against Obesity-Associated Inflammation: Linking Macrophage Plasticity to Energy Metabolism	10/16/2015	499,946
Mobley, Amy R	Child Health and Development Institute of Connecticut, Inc	Development of Evidence-Based Child Feeding Messages to Prevent Obesity in Early Childhood	11/04/2015	75,703
Plant Science and Landscape Architecture			3 Awards	11,600
Ellis, Donna R	USDA/Animal and Plant Health Inspection Service/CT Agricultural Experiment Station	Biological Control of Mile-A-Minute Weed (Persicaria Perfoliata) with Rhinocomimus Latipes	11/02/2015	1,600
Rackliffe, Steven	National Turfgrass Evaluation Program	2015 National Low Input Cool-Season Test	12/09/2015	5,000

* Awards are listed according to the tenure home of the PI on each project.

Quarterly Award List by Academic Home Department

PI Name	Sponsor	Project Title	Award Date	Total Anticipated Award
Rackliffe, Steven	National Turfgrass Evaluation Program	2015 National Low Input Cool-Season Test- Ancillary Test - Pre-Emergent Control	12/09/2015	5,000
College of Liberal Arts and Sciences			23 Awards	\$6,212,627
Chemistry			3 Awards	2,458,917
Hren, Michael T	American Chemical Society/Petroleum Research Fund	Evaluating the Preservation Potential of Buried Organic Carbon: A Laboratory and Field Study of the Impact of Burial Diagenesis on Stable Isotopic and Organic Molecular Records	11/23/2015	110,000
Papadimitrakopoulos, Fotios	DOD/Army/Medical Research and Materiel Command	Tracking the Health of Soldiers with Advanced Implantable Nano-Sensors	11/10/2015	2,248,917
Suib, Steven L	General Electric Company	Conductive Ceramic Coatings	12/10/2015	100,000
Economics			1 Awards	1,572
Ross, Stephen L	CT Department of Education	Demand Analysis of School Choice in the Hartford School District	11/27/2015	1,572
Geography			2 Awards	28,750
Jolly-Ballantine, John A	National Geographic Society Education Foundation	The Connecticut Geographic Alliance Annual Grant	12/22/2015	27,500
Trumbull, Nathaniel S	DOS/Department of State/Eurasia Foundation	Determining a Concept for Developing a Joint Educational Program for Decommissioning of Nuclear Power Plants	11/05/2015	1,250
Human Development and Family Studies			1 Awards	50,000
Russell, Beth S	PHS/DHHS/Administration for Children and Families/Village for Children and Families	FatherWorks 6th Year Qualitative Evaluation	11/23/2015	50,000
Marine Sciences			6 Awards	2,298,516
Cabaniss, Joseph T	DOD/Navy/MAR Range Services	Charter of R/V CT MAR ROV Operations in Mid-Atlantic Bight	10/23/2015	57,344
Dierssen, Heidi	NASA/National Aeronautics & Space Administration/Bermuda Institute of Ocean Sciences (BIOS)	COral Reef Airborne Laboratory (CORAL)	12/11/2015	469,517
Lin, Senjie	Moore (Gordon and Betty) Foundation	Screening Strains to Establish a Transformation System for Dinoflagellates	10/06/2015	166,709
O'Donnell, James	HUD/Department of Housing & Urban Development/CT Department of Energy and Environmental Protection	Municipal Resilience Planning Assistance Project	11/20/2015	936,405
Shumway, Sandra	USDA/National Institute of Food and Agriculture/University of Maryland at College Park	Development and Evaluation of Novel, Non-Toxic Solutions for Biofouling Control and Predator Exclusion in Shellfish Aquaculture	10/29/2015	193,582
Ward, J E	USDA/National Institute of Food and Agriculture	Bioaccumulation and Depuration of Nanoparticles by Marine Bivalves: Potential Foodborne Hazards and Implications for Shellfish Safety	10/14/2015	474,959
Mathematics			1 Awards	115,237
Mostovyi, Oleksii	NSF/National Science Foundation/NSF/MPS/Directorate for Mathematics and Physical Sciences	Utility Based Pricing and Hedging in Incomplete Markets with Stochastic Preferences in a Unifying Framework of Admissibility	10/22/2015	115,237
Molecular and Cell Biology			3 Awards	1,053,645
Cole, James L	PHS/NIH/National Institute of Allergy and Infectious Diseases	Mechanism for Activation of the Antiviral Kinase PKR	10/29/2015	393,163
Gage, Daniel J	USDA/Department of Agriculture	Enhanced Transport of Plant Growth Promoting Rhizobacteria by Coinoculated Soil Protists	10/19/2015	460,482
Lees-Shepard, John B	CT Department of Public Health/Connecticut Innovations, Inc	Ossification of Skeletal Muscle by Altered Stem Cell Programming	12/01/2015	200,000
Psychology			3 Awards	154,334

* Awards are listed according to the tenure home of the PI on each project.

Quarterly Award List by Academic Home Department

PI Name	Sponsor	Project Title	Award Date	Total Anticipated Award
Chrobak, James J	American Psychological Foundation	What Determines the Strength of Memory Representations?: Investigations into Hippocampal Neurophysiology During Exposure to Novel Situations	11/09/2015	3,000
Eigsti, Inge-Marie	PHS/National Institutes of Health/CT Childrens Medical Center	ARC Autism Study	11/02/2015	2,042
Kalichman, Seth C	PHS/National Institutes of Health/San Diego State University	Enhanced Linkage to HIV Care Following Home Based HIV Testing in Rural Uganda	10/16/2015	149,292
Speech, Language and Hearing Sciences			1 Awards	20,000
Skoe, Erika	American Hearing Research Foundation	Neurophysiological Markers of Hidden Hearing Loss in Noise Exposed Musicians	12/02/2015	20,000
Statistics			2 Awards	31,656
Chen, Ming-Hui	Merck and Company/University of North Carolina, Chapel Hill	Methods for Interim Analysis with Incomplete Adjudication of Events	11/16/2015	24,962
Kuo, Lynn	Connecticut Breast Health Initiative, Inc./University of CT Health Center	Disparities in Breast Cancer: Is Elevated Serum sLag-3 Predictor of More Aggressive Disease in African-American Women with Breast Cancer	10/01/2015	6,694
NEAG School of Education			4 Awards	\$3,092,494
Curriculum and Instruction			1 Awards	94,907
Staples, Megan	ED/Department of Education/CT Department of Education	Bridging the Gap Among Connecticut Mathematics Educators - Phase III	12/22/2015	94,907
Educational Psychology			3 Awards	2,997,587
Coyne, Michael D	CT Department of Education	Connecticut K-3 Literacy Initiative 2015	12/07/2015	2,829,170
Goldstein, Jessica A	CT Office of Early Childhood	Connecticut Early Learning and Development Assessment System	11/30/2015	150,000
La Salle, Tamika P	CT Department of Education/Norwich Public Schools, CT	School Improvement Grant	10/30/2015	18,417
School of Business			2 Awards	\$1,262,904
CT Small Business Development Center			1 Awards	1,230,404
Carter, Emily	Small Business Administration	2016 Small Business Development Center	12/10/2015	1,230,404
Finance			1 Awards	32,500
Carstensen, Fred V	Naugatuck Valley Council of Governments	Projecting the Economic Benefits of the Naugatuck River Greenway	10/14/2015	32,500
School of Engineering			26 Awards	\$17,622,565
Biomedical Engineering			1 Awards	61,347
Chon, Ki	PHS/NIH/National Heart, Lung, and Blood Institute/Worcester Polytechnic Institute	Arrythmia Detection Using a Smart Phone	11/17/2015	61,347
Civil and Environmental Engineering			8 Awards	13,996,360
Anagnostou, Emmanouil N	Eversource	Predictive Storm & Damage Modeling for Preparedness and Emergency Response Support	10/01/2015	2,367,895
Astitha, Marina	Electric Power Research Institute (EPRI)	Understanding the Information Embedded in Observations and Regional Air Quality Model Outputs and Using Models for Regulatory Assessments	12/02/2015	220,398
Christenson, Richard	DOD/Navy/Office of Naval Research	Exploring Uncertainty in Real-Time Hybrid Substructuring of Marine Systems	11/13/2015	619,575
Christenson, Richard	DOD/Navy/Office of Naval Research	Six-Degrees-of-Freedom Shake Table and Instrumentation for Real-Time Hybrid Substructuring (RTHS) Investigations of Complex Marine Systems	10/29/2015	473,073

* Awards are listed according to the tenure home of the PI on each project.

Quarterly Award List by Academic Home Department

PI Name	Sponsor	Project Title	Award Date	Total Anticipated Award
Jackson, Eric D	DOT/Federal Highway Administration/CT Department of Transportation	Expanding the Role of Connecticut Transportation Safety Research Center to Enhance Connecticut's Safety Analysis Methods and Systems	12/03/2015	10,008,427
Jackson, Eric D	Department of Transportation/CT Department of Transportation	Training Opportunity for CTDOT's New MMUCC Compliant Police Crash Report (PR1)	11/13/2015	197,960
Liu, Lanbo	Institute of Beijing Dida Jiefei Survey Technology	Physical Simulation of GPR Detection of Road Voids Based on Similarity Principle	11/15/2015	12,500
Wille, Kay	CT Office of the Attorney General	Investigating the Deterioration of Basement Walls Made of Concrete in CT	11/18/2015	96,532
Computer Science and Engineering			3 Awards	889,500
Michel, Laurent D	Comcast Cable Communications Management	Comcast CSI Research Projects - 2015	12/10/2015	244,500
Michel, Laurent D	Comcast Cable Communications Management	Hardware Security Assessment for 35 Comcast Devices	11/27/2015	620,000
Shin, Dong	CT Office of the Healthcare Advocate	Online Complaint Submission Interface	12/23/2015	25,000
Electrical and Computer Engineering			4 Awards	1,237,463
Bazzi, Ali	DOD/Department of Defense/Qualtech Systems, Inc	Switched Reluctance Machine with a Reduced Audible Noise Signature Using Model-Based Harmonic Injection	10/20/2015	33,000
Cao, Yang	General Electric Company	Computation of Gas Dynamics and Measurement of Gas Temperature in Low Voltage Circuit Breakers	12/22/2015	100,000
Luh, Peter B	Alstom Grid	A Synergistic Combination of Surrogate Lagrangian Relaxation and Branch-and-Cut for MILP Problems in Electricity Markets	10/26/2015	20,000
Pattipati, Krishna R	DOD/Navy/Office of Naval Research	Context-Driven Proactive Decision Support Concepts, Algorithms and Protocol for Agile Mission Planning in C4ISR	11/10/2015	1,084,463
Engineering Dean			2 Awards	334,000
Accorsi, Michael L	Department of Defense/Academy of Applied Science	Connecticut Junior Science & Humanities Regional Symposia (JSHS)	10/01/2015	20,000
Bozorgmanesh, Hadi	Connecticut Innovations, Inc	Connecticut Innovation and University Bioscience Grant	10/28/2015	314,000
Materials Science and Engineering			4 Awards	761,139
Aindow, Mark	DOD/Army/Northeastern University	Cold Spray of Aluminum Alloys: Characterization, Measurement and Modeling	11/05/2015	225,000
Alpay, Pamir	General Electric Company	Metals and Alloys for Electrical Circuit Breaker Contacts	12/10/2015	161,139
Ramprasad, Ramamurthy	DOD/Navy/Office of Naval Research/Johns Hopkins University	Genetic Programming for Materials Science Applications	11/18/2015	135,000
Rossetti Jr, George A	DOD/Army/North Carolina State University	Fluorite-Structured Oxides: A New Class of Multifunctional Materials	11/24/2015	240,000
Mechanical Engineering			4 Awards	342,756
Fan, Zhaoyan	United Technologies-Pratt & Whitney	Advanced NSMS Signaling	10/08/2015	75,000
Jordan, Eric H	Solution Spray Technologies	Cyclic Furnace Test of Thermal Barrier Coatings	12/14/2015	9,834
Jordan, Eric H	United Technologies-Pratt & Whitney	Direct Heat Flux Measurement of TBC with MW & LW IR Camera	11/03/2015	200,000
Tang, Jiong	United Technologies-Aerospace Systems	Complex Housing Optimization	12/02/2015	57,922
School of Fine Arts			1 Awards	\$99,000
School of Fine Arts			1 Awards	99,000
Scheinfeldt, Joseph T	Mellon (Andrew W.) Foundation	The Scholarly Communications Design Studio	10/29/2015	99,000
School of Nursing			1 Awards	\$50,000

* Awards are listed according to the tenure home of the PI on each project.

Quarterly Award List by Academic Home Department

PI Name	Sponsor	Project Title	Award Date	Total Anticipated Award
School of Nursing			1 Awards	50,000
Polifroni, Elizabeth C	University of Pennsylvania	New England University Community Assisted Schools Collaborative (NE UCASC)	10/01/2015	50,000
School of Pharmacy			6 Awards	\$1,150,432
Pharmaceutical Sciences			3 Awards	683,654
Aneskievich, Brian J	Pfizer Inc	Control Over Keratinocyte Receptor Signaling Pathways by Psoriasis-Associated TNIP1	11/20/2015	150,000
Burgess, Diane J	PHS/DHHS/Food and Drug Administration	Development of Real-Time and Accelerated Dissolution Methods for a Long-Acting Levonorgestrel Intrauterine System	10/12/2015	500,000
Burgess, Diane J	PHS/DHHS/Food and Drug Administration	Nonclinical Modeling and Risk Assessment of FDA-Regulated Drug-Nanocrystals	12/05/2015	33,654
Pharmacy Practice			3 Awards	466,778
Buckley, Thomas E	PHS/National Institutes of Health/University of CT Health Center	Lifestyle & Medication Management to Lower Diabetes Risk in Underserved with Serious Mental Illness	10/23/2015	338,446
Coleman, Craig	Novartis Pharmaceutical Corporation	Determining Treatment Patterns and Costs in Connecticut Medicaid Patients with Multiple Sclerosis	12/04/2015	124,332
Dang, Khanh V	PHS/Centers for Disease Control and Prevention/Association for Prevention, Teaching and Research	UConn Urban Service Track	11/03/2015	4,000
School of Social Work			2 Awards	\$101,853
School of Social Work			2 Awards	101,853
Lin, Hsiu-Ju	CT Department of Mental Health and Addiction Servi	DMHAS Veterans Services Evaluation	11/20/2015	11,242
Rodis, Eleni T	CT Department of Mental Health and Addiction Servi	Gambling Services Evaluation	12/08/2015	90,611
Academic and Service Programs			1 Awards	\$99,998
University Libraries			1 Awards	99,998
Bedard, Martha A	Davis Educational Foundation	Efficiencies in Connecticut Higher Education Through Open Textbooks	11/20/2015	99,998
Vice President for Research			3 Awards	\$288,451
Center for Health, Intervention and Prevention			1 Awards	100,000
Harris, Jennifer L	USDA/Department of Agriculture/Vermont Law School	National Agriculture Library Proposal FoodWorks: Pioneering State and Local Food Policies	12/02/2015	100,000
Northeast Undersea Research Technology and Education Center			2 Awards	188,451
Babb, Ivar G	NSF/National Science Foundation/Woods Hole Oceanographic Institution	2015 OOI Dock Deployment Operation	10/16/2015	128,790
Babb, Ivar G	NSF/National Science Foundation/Woods Hole Oceanographic Institution	OOI 2015 Longevity Test Cruise	10/16/2015	59,661
University of Connecticut - Storrs & Regional			88 Awards	\$34,804,735
School of Medicine			42 Awards	\$9,059,842
Cell Biology			9 Awards	1,660,417
Claffey, Kevin	UCH-CICATS	Effective and Patient Selective	10/27/2015	160,511

* Awards are listed according to the tenure home of the PI on each project.

Quarterly Award List by Academic Home Department

PI Name	Sponsor	Project Title	Award Date	Total Anticipated Award
Epstein, Paul	Smart Fnd	Testing Novel Agents for Leukemia Treatment	12/04/2015	10,000
Fong, Guo-Hua	Penn State Univ	Molecularly Regulated Release of Angiogenic	12/03/2015	547,012
Laubenbacher, R	JAX-NIH	Big Genomic Data Skills Training for Professors	12/22/2015	92,463
Rodriguez, Annabelle	HRiA	Immune Checkpoint Inhibition and Atherosclerosis	12/18/2015	280,000
Shapiro, Linda	CCMC	Senior Research Support-Shapiro	12/08/2015	165,435
Slepchenko, Boris	Yale Univ/NIH	Molecular Mechanisms of Cellular Motility	11/30/2015	49,345
Terasaki, Mark	Impact Assets	High Resolution Immunolocalization of Proteins	12/02/2015	157,651
Yue, Lixia	AHA	Elucidating Ca ²⁺ signaling mechanisms in vascular	12/07/2015	198,000
Community Medicine and Health Care			2 Awards	113,896
Bruder, Mary Beth	St CT DOE/US DOE	CT State Board of Education MOA	10/09/2015	90,000
Ungemack, Jane	CMHA/SAMHSA	Primary & Behavioral Health Care Integration (PBHCI)	11/16/2015	23,896
Dermatology			2 Awards	16,000
Strober, Bruce	AAD	AAD Residents Travel and Housing Assistance Program	11/23/2015	4,000
Strober, Bruce	AbbVie	2016 Abbvie Grant for Dermatology Residents to use for Travel and Housing	12/18/2015	12,000
Family Medicine			1 Awards	200,000
Fifield, Judith	Village for Families & Children/DHHS	Personal Responsibility Education Program (PREP) Innovation Strategies	11/17/2015	200,000
Genetics and Developmental Biology			1 Awards	438,625
Graveley, Brenton	DHHS/NIH/NHGRI	High throughput validation of functional variants that affect pre-mRNA splicing	11/27/2015	438,625
Immunology			2 Awards	289,489
Rathinam, V	Charles Hood Foundation	Inflammatory Mechanisms in Enteric Bacterial	12/11/2015	150,000
Srivastava, Pramod	UCH-CICATS	Effective and Patient Selective	10/27/2015	139,489
Medicine			7 Awards	1,188,612
Dieckhaus, Kevin	Umass/HRSA	AIDS Education and Training Center's Program	12/09/2015	442,819
Liang, Bruce	DoD	A Novel Biomarker for Diagnosing and Quantifying Skeletal Muscle	12/15/2015	450,000
Radolf, Justin	CCMC	Senior Scientific Advisor	12/21/2015	130,293
Rose, Suzanne	AMA	Patient-Centered Medical Education from Enrollment to Entrustment Using	12/23/2015	75,000
Rosenberg, Daniel	UConn Storrs	Development of Virus-Like Vesicle (VLV)-based Prophylactic Immunotherapy for Colorectal Cancer (CRC)	10/08/2015	3,000
Trestman, Robert	Children's Fund of CT/CHDI	Monitoring Risk for Obesity Among 0-5 Year Old Children in Connecticut	10/19/2015	80,000
Villagra, Victor	CHCI	Develop and Write a Policy Brief Focused on the Subject of Health Insurance Simplification	12/23/2015	7,500
Molecular Biology & Biophysics			4 Awards	706,958
Hao, Bing	CT Innovations	Exploring the therapeutic potential of inhibition of the DISC1	12/31/2015	199,987
Klobutcher, Lawrence	University of Camerino	Genetic Manipulation of Marine Ciliates	10/30/2015	24,014
Setlow, Peter	3M	EM-013615 Inactivation of Geobacillus stearothermophilus ATCC	10/09/2015	32,957

* Awards are listed according to the tenure home of the PI on each project.

Quarterly Award List by Academic Home Department

PI Name	Sponsor	Project Title	Award Date	Total Anticipated Award
Setlow, Peter	DoD/US Army	Metabolic Activities in Dormant Spores	12/01/2015	450,000
Neuroscience			3 Awards	1,929,335
Antic, Srdjan	DHHS/NIH/NIMH	Connexin Channels in Human Neurons	12/05/2015	431,827
Fink, James	Dup 15q Alliance	Hyperexcitability in Human Stem Cell-Derived Neurons from 15q Duplication Syndrome Patients	10/02/2015	75,000
Mains, Richard	DHHS/NIH/NIDDK	Cell Biology of Bioactive Peptide Secretion	11/09/2015	1,422,508
Orthopaedic Surgery			5 Awards	1,365,978
Hall, Matthew	AAOM	Reliability and Validity of the Should Functional Reach Scale: What do ζ	11/23/2015	2,000
Kumbar, Sangamesh	CT Innovations	Rotator Cuff Repair and Regeneration: Nanostructured Bioactive Scaffolds ζ .	12/31/2015	749,174
Laurencin, Cato	UConn Storrs/UTEP/NIH	Building Infrastructure Leading to Diversity (BUILD) Initiative/Building SCHOLARS Program	11/17/2015	131,330
Mazzocca, Augustus	Arthrex	UCHC Orthopaedic Research Assistance Funding	10/05/2015	408,474
Nair, Lakshmi	OMS Foundation	Injectable Platelet Rich Plasma delivery systems for craniofacial tissue ζ .	12/15/2015	75,000
Pediatrics			3 Awards	237,100
Cloutier, Michelle	CCMC/CHN	Easy Breathing Training and Consulting	11/02/2015	9,517
Cloutier, Michelle	CCMC/NIH	The Asthma Neighborhood: Collaborative for Asthma Equity (CASE) in Children	10/29/2015	81,276
Salazar, Juan	CCMC/City of Hrt/HRSA	Ryan White A	12/04/2015	146,307
Psychiatry			3 Awards	913,432
Covault, Jonathan	CT Innovations	Identification of functional alcohol dependence associated genetic polymorphism(s) using iPSC technologies	12/31/2015	748,925
Ginsburg, Golda	John Hopkins Univ/NIH	Child Anxiety Prevention Study Long Term Extension	10/21/2015	53,507
Pearson, Geraldine	American Psychiatric Nurses Assoc.	EdiEditor of the Journal of the American Psychiatric Nurses Association	11/11/2015	111,000
University of Connecticut Health			42 Awards	\$9,059,842
Grand Total			130 Awards	\$43,864,577

* Awards are listed according to the tenure home of the PI on each project.

Quarterly Award List by Managing Department

PI Name	Sponsor	Project Title	Award Date	Total Anticipated Award
College of Agriculture, Health and Natural Resources			17 Awards	\$4,688,767
Agricultural and Resource Economics			1 Awards	149,988
Bravo-Ureta, Boris E	USDA/National Institute of Food and Agriculture	A New Look at Total Factor Productivity and Irrigation Water Use Efficiency: An Analysis of U.S. Agriculture	12/16/2015	149,988
Animal Science			2 Awards	292,424
Amalaradjou, Mary Anne R	USDA/National Institute of Food and Agriculture	Investigating the Beneficial Role of Cheese Starter Cultures in the Prevention of Inflammatory Bowel Disease in a Mouse Colitis Model	11/02/2015	149,961
Venkitanarayanan, Kumar S	USDA/National Institute of Food and Agriculture	Natural and Environment-Friendly Approaches for Improving the Microbiological Safety of Cantaloupes	11/03/2015	142,463
Extension			3 Awards	421,664
Bonelli, Joseph	USDA/Department of Agriculture	Crop Insurance and Risk Management Promotion, Education and Training for Connecticut Farmers and Growers, 2015-2016	10/12/2015	250,000
Wilson, Emily H	CT Department of Energy and Environmental Protection	Connecticut Environmental Conditions Online 2015-2016 Work Plan	12/10/2015	99,906
Bonelli, Joseph	USDA/National Institute of Food and Agriculture/University of Vermont	2015 NESARE CT, MA, RI Joint Outreach	11/05/2015	71,758
Kinesiology			1 Awards	19,534
Casa, Douglas J	Hartford Public Schools, CT	Relationship Between Classical Magnet School (Hartford Public Schools) and University of Connecticut	11/04/2015	19,534
Natural Resources and the Environment			2 Awards	1,552,583
Volin, John	Eversource	Stormwise: Vegetation Management and Modeling for Storm Resistant Trees, Resilient Power and Sustainable Futures	12/11/2015	1,213,521
Volin, John	Eversource	Evaluation of Airborne & Mobile LiDAR Technologies for Monitoring Roadside Vegetation and Utility Infrastructure	12/11/2015	339,062
Nutritional Sciences			5 Awards	2,240,974
Lee, Ji-Young	USDA/National Institute of Food and Agriculture	Protective Action of Blackcurrant Against Obesity-Associated Inflammation: Linking Macrophage Plasticity to Energy Metabolism	10/16/2015	499,946
Lee, Ji-Young	PHS/National Institutes of Health	Nutritional Transcriptomics Approach for the Role of Astaxanthin in Liver Fibrosis	10/06/2015	1,385,494
Kohan, Alison	USDA/National Institute of Food and Agriculture	Dietary Fat Mediates Inflammation Via Apolipoprotein C-III, a Major Cardiovascular Risk Factor	11/05/2015	150,000
Chun, Ock K	USDA/National Institute of Food and Agriculture	Blackcurrant Prevents Osteoporosis Associated with Aging by Inhibiting Formation of Advanced Oxidation Protein Products	12/04/2015	150,000
Chun, Ock K	PHS/NIH/National Cancer Institute/Brown University	Psoralens and Melanoma	11/13/2015	55,534
Plant Science and Landscape Architecture			3 Awards	11,600
Rackliffe, Steven	National Turfgrass Evaluation Program	2015 National Low Input Cool-Season Test	12/09/2015	5,000
Rackliffe, Steven	National Turfgrass Evaluation Program	2015 National Low Input Cool-Season Test- Ancillary Test - Pre-Emergent Control	12/09/2015	5,000
Ellis, Donna R	USDA/Animal and Plant Health Inspection Service/CT Agricultural Experiment Station	Biological Control of Mile-A-Minute Weed (Persicaria Perfoliata) with Rhinocomimus Latipes	11/02/2015	1,600
College of Liberal Arts and Sciences			19 Awards	\$2,778,013
Chemistry			1 Awards	110,000

* Awards are listed according to the tenure home of the PI on each project.

Quarterly Award List by Managing Department

PI Name	Sponsor	Project Title	Award Date	Total Anticipated Award
Hren, Michael T	American Chemical Society/Petroleum Research Fund	Evaluating the Preservation Potential of Buried Organic Carbon: A Laboratory and Field Study of the Impact of Burial Diagenesis on Stable Isotopic and Organic Molecular Records	11/23/2015	110,000
Economics			1 Awards	1,572
Ross, Stephen L	CT Department of Education	Demand Analysis of School Choice in the Hartford School District	11/27/2015	1,572
Geography			2 Awards	28,750
Trumbull, Nathaniel S	DOS/Department of State/Eurasia Foundation	Determining a Concept for Developing a Joint Educational Program for Decommissioning of Nuclear Power Plants	11/05/2015	1,250
Jolly-Ballantine, John A	National Geographic Society Education Foundation	The Connecticut Geographic Alliance Annual Grant	12/22/2015	27,500
Human Development and Family Studies			1 Awards	50,000
Russell, Beth S	PHS/DHHS/Administration for Children and Families/Village for Children and Families	FatherWorks 6th Year Qualitative Evaluation	11/23/2015	50,000
Marine Sciences			5 Awards	1,362,111
Lin, Senjie	Moore (Gordon and Betty) Foundation	Screening Strains to Establish a Transformation System for Dinoflagellates	10/06/2015	166,709
Ward, J E	USDA/National Institute of Food and Agriculture	Bioaccumulation and Depuration of Nanoparticles by Marine Bivalves: Potential Foodborne Hazards and Implications for Shellfish Safety	10/14/2015	474,959
Shumway, Sandra	USDA/National Institute of Food and Agriculture/University of Maryland at College Park	Development and Evaluation of Novel, Non-Toxic Solutions for Biofouling Control and Predator Exclusion in Shellfish Aquaculture	10/29/2015	193,582
Dierssen, Heidi	NASA/National Aeronautics & Space Administration/Bermuda Institute of Ocean Sciences (BIOS)	COral Reef Airborne Laboratory (CORAL)	12/11/2015	469,517
Cabaniss, Joseph T	DOD/Navy/MAR Range Services	Charter of R/V CT MAR ROV Operations in Mid-Atlantic Bight	10/23/2015	57,344
Mathematics			1 Awards	115,237
Mostovyi, Oleksii	NSF/National Science Foundation/NSF/MPS/Directorate for Mathematics and Physical Sciences	Utility Based Pricing and Hedging in Incomplete Markets with Stochastic Preferences in a Unifying Framework of Admissibility	10/22/2015	115,237
Molecular and Cell Biology			3 Awards	1,053,645
Lees-Shepard, John B	CT Department of Public Health/Connecticut Innovations, Inc	Ossification of Skeletal Muscle by Altered Stem Cell Programming	12/01/2015	200,000
Cole, James L	PHS/NIH/National Institute of Allergy and Infectious Diseases	Mechanism for Activation of the Antiviral Kinase PKR	10/29/2015	393,163
Gage, Daniel J	USDA/Department of Agriculture	Enhanced Transport of Plant Growth Promoting Rhizobacteria by Coinoculated Soil Protists	10/19/2015	460,482
Psychology			2 Awards	5,042
Eigsti, Inge-Marie	PHS/National Institutes of Health/CT Childrens Medical Center	ARC Autism Study	11/02/2015	2,042
Chrobak, James J	American Psychological Foundation	What Determines the Strength of Memory Representations?: Investigations into Hippocampal Neurophysiology During Exposure to Novel Situations	11/09/2015	3,000
Speech, Language and Hearing Sciences			1 Awards	20,000
Skoe, Erika	American Hearing Research Foundation	Neurophysiological Markers of Hidden Hearing Loss in Noise Exposed Musicians	12/02/2015	20,000
Statistics			2 Awards	31,656

* Awards are listed according to the tenure home of the PI on each project.

Quarterly Award List by Managing Department

PI Name	Sponsor	Project Title	Award Date	Total Anticipated Award
Kuo, Lynn	Connecticut Breast Health Initiative, Inc./University of CT Health Center	Disparities in Breast Cancer: Is Elevated Serum sLag-3 Predictor of More Aggressive Disease in African-American Women with Breast Cancer	10/01/2015	6,694
Chen, Ming-Hui	Merck and Company/University of North Carolina, Chapel Hill	Methods for Interim Analysis with Incomplete Adjudication of Events	11/16/2015	24,962
NEAG School of Education			4 Awards	\$3,092,494
Curriculum and Instruction			1 Awards	94,907
Staples, Megan	ED/Department of Education/CT Department of Education	Bridging the Gap Among Connecticut Mathematics Educators - Phase III	12/22/2015	94,907
Educational Psychology			3 Awards	2,997,587
Goldstein, Jessica A	CT Office of Early Childhood	Connecticut Early Learning and Development Assessment System	11/30/2015	150,000
La Salle, Tamika P	CT Department of Education/Norwich Public Schools, CT	School Improvement Grant	10/30/2015	18,417
Coyne, Michael D	CT Department of Education	Connecticut K-3 Literacy Initiative 2015	12/07/2015	2,829,170
School of Business			2 Awards	\$1,262,904
CT Small Business Development Center			1 Awards	1,230,404
Carter, Emily	Small Business Administration	2016 Small Business Development Center	12/10/2015	1,230,404
Finance			1 Awards	32,500
Carstensen, Fred V	Naugatuck Valley Council of Governments	Projecting the Economic Benefits of the Naugatuck River Greenway	10/14/2015	32,500
School of Engineering			20 Awards	\$16,751,592
Biomedical Engineering			1 Awards	61,347
Chon, Ki	PHS/NIH/National Heart, Lung, and Blood Institute/Worcester Polytechnic Institute	Arrhythmia Detection Using a Smart Phone	11/17/2015	61,347
Center for Clean Energy Engineering			1 Awards	33,000
Bazzi, Ali	DOD/Department of Defense/Qualtech Systems, Inc	Switched Reluctance Machine with a Reduced Audible Noise Signature Using Model-Based Harmonic Injection	10/20/2015	33,000
Civil and Environmental Engineering			5 Awards	3,170,398
Wille, Kay	CT Office of the Attorney General	Investigating the Deterioration of Basement Walls Made of Concrete in CT	11/18/2015	96,532
Christenson, Richard	DOD/Navy/Office of Naval Research	Six-Degrees-of-Freedom Shake Table and Instrumentation for Real-Time Hybrid Substructuring (RTHS) Investigations of Complex Marine Systems	10/29/2015	473,073
Astitha, Marina	Electric Power Research Institute (EPRI)	Understanding the Information Embedded in Observations and Regional Air Quality Model Outputs and Using Models for Regulatory Assessments	12/02/2015	220,398
Anagnostou, Emmanouil N	Eversource	Predictive Storm & Damage Modeling for Preparedness and Emergency Response Support	10/01/2015	2,367,895
Liu, Lanbo	Institute of Beijing Dida Jiefei Survey Technology	Physical Simulation of GPR Detection of Road Voids Based on Similarity Principle	11/15/2015	12,500
Computer Science and Engineering			3 Awards	889,500
Michel, Laurent D	Comcast Cable Communications Management	Comcast CSI Research Projects - 2015	12/10/2015	244,500
Shin, Dong	CT Office of the Healthcare Advocate	Online Complaint Submission Interface	12/23/2015	25,000
Michel, Laurent D	Comcast Cable Communications Management	Hardware Security Assessment for 35 Comcast Devices	11/27/2015	620,000

* Awards are listed according to the tenure home of the PI on each project.

Quarterly Award List by Managing Department

PI Name	Sponsor	Project Title	Award Date	Total Anticipated Award
Connecticut Transportation Institute			3 Awards	10,825,962
Jackson, Eric D	Department of Transportation/CT Department of Transportation	Training Opportunity for CTDOT's New MMUCC Compliant Police Crash Report (PR1)	11/13/2015	197,960
Jackson, Eric D	DOT/Federal Highway Administration/CT Department of Transportation	Expanding the Role of Connecticut Transportation Safety Research Center to Enhance Connecticut's Safety Analysis Methods and Systems	12/03/2015	10,008,427
Christenson, Richard	DOD/Navy/Office of Naval Research	Exploring Uncertainty in Real-Time Hybrid Substructuring of Marine Systems	11/13/2015	619,575
Electrical and Computer Engineering			2 Awards	1,104,463
Pattipati, Krishna R	DOD/Navy/Office of Naval Research	Context-Driven Proactive Decision Support Concepts, Algorithms and Protocol for Agile Mission Planning in C4ISR	11/10/2015	1,084,463
Luh, Peter B	Alstom Grid	A Synergistic Combination of Surrogate Lagrangian Relaxation and Branch-and-Cut for MILP Problems in Electricity Markets	10/26/2015	20,000
Engineering Dean			2 Awards	334,000
Bozorgmanesh, Hadi	Connecticut Innovations, Inc	Connecticut Innovation and University Bioscience Grant	10/28/2015	314,000
Accorsi, Michael L	Department of Defense/Academy of Applied Science	Connecticut Junior Science & Humanities Regional Symposia (JSHS)	10/01/2015	20,000
Mechanical Engineering			3 Awards	332,922
Fan, Zhaoyan	United Technologies-Pratt & Whitney	Advanced NSMS Signaling	10/08/2015	75,000
Jordan, Eric H	United Technologies-Pratt & Whitney	Direct Heat Flux Measurement of TBC with MW & LW IR Camera	11/03/2015	200,000
Tang, Jiong	United Technologies-Aerospace Systems	Complex Housing Optimization	12/02/2015	57,922
School of Fine Arts			1 Awards	\$99,000
School of Fine Arts			1 Awards	99,000
Scheinfeldt, Joseph T	Mellon (Andrew W.) Foundation	The Scholarly Communications Design Studio	10/29/2015	99,000
School of Pharmacy			6 Awards	\$1,150,432
Pharmaceutical Sciences			3 Awards	683,654
Aneskievich, Brian J	Pfizer Inc	Control Over Keratinocyte Receptor Signaling Pathways by Psoriasis-Associated TNIP1	11/20/2015	150,000
Burgess, Diane J	PHS/DHHS/Food and Drug Administration	Nonclinical Modeling and Risk Assessment of FDA-Regulated Drug-Nanocrystals	12/05/2015	33,654
Burgess, Diane J	PHS/DHHS/Food and Drug Administration	Development of Real-Time and Accelerated Dissolution Methods for a Long-Acting Levonorgestrel Intrauterine System	10/12/2015	500,000
Pharmacy Practice			3 Awards	466,778
Dang, Khanh V	PHS/Centers for Disease Control and Prevention/Association for Prevention, Teaching and Research	UConn Urban Service Track	11/03/2015	4,000
Coleman, Craig	Novartis Pharmaceutical Corporation	Determining Treatment Patterns and Costs in Connecticut Medicaid Patients with Multiple Sclerosis	12/04/2015	124,332
Buckley, Thomas E	PHS/National Institutes of Health/University of CT Health Center	Lifestyle & Medication Management to Lower Diabetes Risk in Underserved with Serious Mental Illness	10/23/2015	338,446
School of Social Work			2 Awards	\$101,853
School of Social Work			2 Awards	101,853

* Awards are listed according to the tenure home of the PI on each project.

Quarterly Award List by Managing Department

PI Name	Sponsor	Project Title	Award Date	Total Anticipated Award
Rodis, Eleni T	CT Department of Mental Health and Addiction Servi	Gambling Services Evaluation	12/08/2015	90,611
Lin, Hsiu-Ju	CT Department of Mental Health and Addiction Servi	DMHAS Veterans Services Evaluation	11/20/2015	11,242
Academic and Service Programs			2 Awards	\$149,998
Provost & Exec VP Academic Affairs			1 Awards	50,000
Polifroni, Elizabeth C	University of Pennsylvania	New England University Community Assisted Schools Collaborative (NE UCASC)	10/01/2015	50,000
University Libraries			1 Awards	99,998
Bedard, Martha A	Davis Educational Foundation	Efficiencies in Connecticut Higher Education Through Open Textbooks	11/20/2015	99,998
Vice President for Research			15 Awards	\$4,729,682
Center for Environmental Sciences and Engineering			1 Awards	59,941
Fahey, Robert T	NSF/BIO/Directorate for Biological Sciences	Collaborative Research: EAGER-NEON: Is Canopy Structural Complexity a Global Predictor of Primary Production?: Using NEON to Transform Understanding of Forest Structure-Function	11/24/2015	59,941
Center for Health, Intervention and Prevention			3 Awards	324,995
Kalichman, Seth C	PHS/National Institutes of Health/San Diego State University	Enhanced Linkage to HIV Care Following Home Based HIV Testing in Rural Uganda	10/16/2015	149,292
Mobley, Amy R	Child Health and Development Institute of Connecticut, Inc	Development of Evidence-Based Child Feeding Messages to Prevent Obesity in Early Childhood	11/04/2015	75,703
Harris, Jennifer L	USDA/Department of Agriculture/Vermont Law School	National Agriculture Library Proposal FoodWorks: Pioneering State and Local Food Policies	12/02/2015	100,000
Connecticut Institute for Resilience and Climate Adaptation			1 Awards	936,405
O'Donnell, James	HUD/Department of Housing & Urban Development/CT Department of Energy and Environmental Protection	Municipal Resilience Planning Assistance Project	11/20/2015	936,405
Institute of Materials Science			8 Awards	3,219,890
Papadimitrakopoulos, Fotios	DOD/Army/MedicalResearch and Materiel Command	Tracking the Health of Soldiers with Advanced Implantable Nano-Sensors	11/10/2015	2,248,917
Ramprasad, Ramamurthy	DOD/Navy/Office of Naval Research/Johns Hopkins University	Genetic Programming for Materials Science Applications	11/18/2015	135,000
Rossetti Jr, George A	DOD/Army/North Carolina State University	Fluorite-Structured Oxides: A New Class of Multifunctional Materials	11/24/2015	240,000
Cao, Yang	General Electric Company	Computation of Gas Dynamics and Measurement of Gas Temperature in Low Voltage Circuit Breakers	12/22/2015	100,000
Aindow, Mark	DOD/Army/Northeastern University	Cold Spray of Aluminum Alloys: Characterization, Measurement and Modeling	11/05/2015	225,000
Jordan, Eric H	Solution Spray Technologies	Cyclic Furnace Test of Thermal Barrier Coatings	12/14/2015	9,834
Alpay, Pamir	General Electric Company	Metals and Alloys for Electrical Circuit Breaker Contacts	12/10/2015	161,139
Suib, Steven L	General Electric Company	Conductive Ceramic Coatings	12/10/2015	100,000
Northeast Undersea Research Technology and Education Center			2 Awards	188,451
Babb, Ivar G	NSF/National Science Foundation/Woods Hole Oceanographic Institution	2015 OOI Dock Deployment Operation	10/16/2015	128,790
Babb, Ivar G	NSF/National Science Foundation/Woods Hole Oceanographic Institution	OOI 2015 Longevity Test Cruise	10/16/2015	59,661

* Awards are listed according to the tenure home of the PI on each project.

Quarterly Award List by Managing Department

PI Name	Sponsor	Project Title	Award Date	Total Anticipated Award
University of Connecticut - Storrs & Regional			88 Awards	\$34,804,735
School of Medicine			42 Awards	\$9,059,842
Academic Affairs and Education			1 Awards	75,000
Rose, Suzanne	AMA	Patient-Centered Medical Education from Enrollment to Entrustment Using	12/23/2015	75,000
Calhoun Cardiology Center - CCC			2 Awards	648,000
Yue, Lixia	AHA	Elucidatingn Ca2+ signaling mechanisms in vascular	12/07/2015	198,000
Liang, Bruce	DoD	A Novel Biomarker for Diagnosing and Quantifying Skeletal Muscle	12/15/2015	450,000
Cell Analysis Modeling - CCAM			1 Awards	49,345
Slepchenko, Boris	Yale Univ/NIH	Molecular Mechanisms of Cellular Motility	11/30/2015	49,345
Cell Biology			2 Awards	167,651
Epstein, Paul	Smart Fnd	Testing Novel Agents for Leukemia Treatment	12/04/2015	10,000
Terasaki, Mark	Impact Assets	High Resolution Immunolocalization of Proteins	12/02/2015	157,651
Center for Molecular Medicine			1 Awards	3,000
Rosenberg, Daniel	UConn Storrs	Development of Virus-Like Vesicle (VLV)-based Prophylactic Immunotherapy for Colorectal Cancer (CRC)	10/08/2015	3,000
Center for Public Health			1 Awards	80,000
Trestman, Robert	Children's Fund of CT/CHDI	Monitoring Risk for Obesity Among 0-5 Year Old Children in Connecticut	10/19/2015	80,000
Center for Quantitative Medicine			1 Awards	92,463
Laubenbacher, R	JAX-NIH	Big Genomic Data Skills Training for Professors	12/22/2015	92,463
Center for Vascular Biology			4 Awards	1,152,958
Shapiro, Linda	CCMC	Senior Research Support-Shapiro	12/08/2015	165,435
Rodriguez, Annabelle	HRiA	Immune Checkpoint Inhibition and Atherosclerosis	12/18/2015	280,000
Fong, Guo-Hua	Penn State Univ	Molecularly Regulated Release of Angiogenic	12/03/2015	547,012
Claffey, Kevin	UCH-CICATS	Effective and Patient Selective	10/27/2015	160,511
Clinical And Translational Science Institute (CTSI)			1 Awards	131,330
Laurencin, Cato	UConn Storrs/UTEP/NIH	Building Infrastructure Leading to Diversity (BUILD) Initiative/Building SCHOLARS Program	11/17/2015	131,330
Community Medicine and Health Care			2 Awards	113,896
Bruder, Mary Beth	St CT DOE/US DOE	CT State Board of Education MOA	10/09/2015	90,000
Ungemack, Jane	CMHA/SAMHSA	Primary & Behavioral Health Care Integration (PBHCI)	11/16/2015	23,896
Dermatology			2 Awards	16,000
Strober, Bruce	AAD	AAD Residents Travel and Housing Assistance Program	11/23/2015	4,000
Strober, Bruce	AbbVie	2016 Abbvie Grant for Dermatology Residents to use for Travel and Housing	12/18/2015	12,000
Ethel Donaghue Tripp Center			2 Awards	207,500

* Awards are listed according to the tenure home of the PI on each project.

Quarterly Award List by Managing Department

PI Name	Sponsor	Project Title	Award Date	Total Anticipated Award
Fifield, Judith	Village for Families & Children/DHHS	Personal Responsibility Education Program (PREP) Innovation Strategies	11/17/2015	200,000
Villagra, Victor	CHCI	Develop and Write a Policy Brief Focused on the Subject of Health Insurance Simplification	12/23/2015	7,500
Genetics and Developmental Biology			1 Awards	438,625
Graveley, Brenton	DHHS/NIH/NHGRI	High throughput validation of functional variants that affect pre-mRNA splicing	11/27/2015	438,625
Immunology			1 Awards	150,000
Rathinam, V	Charles Hood Foundation	Inflammatory Mechanisms in Enteric Bacterial..	12/11/2015	150,000
Medicine			2 Awards	573,112
Radolf, Justin	CCMC	Senior Scientific Advisor	12/21/2015	130,293
Dieckhaus, Kevin	Umass/HRSA	AIDS Education and Training Center's Program	12/09/2015	442,819
Molecular Biology & Biophysics			3 Awards	506,971
Klobutcher, Lawrence	University of Camerino	Genetic Manipulation of Marine Ciliates	10/30/2015	24,014
Setlow, Peter	3M	EM-013615 Inactivation of Geobacillus stearothermophilus ATCC ̑.	10/09/2015	32,957
Setlow, Peter	DoD/US Army	Metabolic Activities in Dormant Spores	12/01/2015	450,000
NEAG Cancer Center (SOM)			1 Awards	139,489
Srivastava, Pramod	UCH-CICATS	Effective and Patient Selective	10/27/2015	139,489
Neuroscience			3 Awards	1,929,335
Antic, Srdjan	DHHS/NIH/NIMH	Connexin Channels in Human Neurons	12/05/2015	431,827
Fink, James	Dup 15q Alliance	Hyperexcitability in Human Stem Cell-Derived Neurons from 15q Duplication Syndrome Patients	10/02/2015	75,000
Mains, Richard	DHHS/NIH/NIDDK	Cell Biology of Bioactive Peptide Secretion	11/09/2015	1,422,508
Orthopaedic Surgery			3 Awards	485,474
Hall, Matthew	AAOM	Reliability and Validity of the Should Functional Reach Scale: What do ̑	11/23/2015	2,000
Nair, Lakshmi	OMS Foundation	Injectable Platelet Rich Plasma delivery systems for craniofacial tissue ̑.	12/15/2015	75,000
Mazzocca, Augustus	Arthrex	UCHC Orthopaedic Research Assistance Funding	10/05/2015	408,474
Pediatrics			3 Awards	237,100
Cloutier, Michelle	CCMC/NIH	The Asthma Neighborhood: Collaborative for Asthma Equity (CASE) in Children	10/29/2015	81,276
Salazar, Juan	CCMC/City of Hrt/HRSA	Ryan White A	12/04/2015	146,307
Cloutier, Michelle	CCMC/CHN	Easy Breathing Training and Consulting	11/02/2015	9,517
Psychiatry			2 Awards	164,507
Pearson, Geraldine	American Psychiatric Nurses Assoc.	EdiEditor of the Journal of the American Psychiatric Nurses Association	11/11/2015	111,000
Ginsburg, Golda	John Hopkins Univ/NIH	Child Anxiety Prevention Study Long Term Extension	10/21/2015	53,507
UConn Stem Cell Institute			3 Awards	1,698,086
Hao, Bing	CT Innovations	Exploring the therapeutic potential of inhibition of the DISC1 ̑.	12/31/2015	199,987

* Awards are listed according to the tenure home of the PI on each project.

Quarterly Award List by Managing Department

PI Name	Sponsor	Project Title	Award Date	Total Anticipated Award
Covault, Jonathan	CT Innovations	Identification of functional alcohol dependence associated genetic polymorphism(s) using iPSC technologies	12/31/2015	748,925
Kumbar, Sangamesh	CT Innovations	Rotator Cuff Repair and Regeneration: Nanostructured Bioactive Scaffolds ζ .	12/31/2015	749,174
University of Connecticut Health			42 Awards	\$9,059,842
Grand Total			130 Awards	\$43,864,577

* Awards are listed according to the tenure home of the PI on each project.