



Quarterly List of Sponsored Program Services Awards

Fourth Quarter FY2015

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 award lists have been created using two slightly different criteria for the two campuses, which are being aligned in this quarter.

At UConn Storrs, 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.

At UConn Health, the list of awards includes all awards received in the reporting quarter, based on the date the award was accepted by Research Finance, and reflect the total anticipated award amount over the entire project. In this reporting quarter, awards with sponsor award letters dated in the quarter are also being included.

In future reports, lists for both campuses will be generated using the date on the award letter from the sponsor.

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			36 Awards	\$4,933,327
Agricultural and Resource Economics			3 Awards	211,500
Campbell, Benjamin L	Lower Connecticut River Valley Council of Governments	Market Dynamics Associated with Middlesex County	04/21/2015	1,500
Fiala, Nathan	International Initiative for Impact Evaluation	Smallholder Market-Led Project (SMLP)	04/21/2015	20,000
Swallow, Stephen K	USDA/National Institute of Food and Agriculture/University of Rhode Island	Community-Level Incentives to Support Farm, Forest, and Open Space Land Conservation in the Rural-Urban Fringe	06/12/2015	190,000
Agriculture and Natural Resources Dean			2 Awards	428,026
O'Neill, Michael P	USDA/Natural Resources Conservation Service	Achieving Agricultural Water Security in Connecticut through RCPP	06/29/2015	400,000
Weidemann, Gregory	USDA/National Institute of Food and Agriculture	FY2015 Formula Grant Opportunity, Animal Health	05/20/2015	28,026
Allied Health Sciences			1 Awards	1,082,533
Leahey, Tricia M	PHS/NIH/National Institute of Diabetes and Digestive and Kidney Diseases	A Randomized Trial Testing Lay Health Coaches for Obesity Treatment	04/09/2015	1,082,533
Animal Science			3 Awards	239,653
Andrew, Sheila M	Agrivida	Evaluation of Forage Materials for In Vitro Digestibility of Dry Matter, Fiber and Protein	05/22/2015	45,153
Nadeau, Jenifer	American Youth Horse Council	Youth Equestrian of Excellence Program	05/12/2015	500
Tian, Xiuchun C	USDA/Agricultural Research Service	Improving Cloning Efficiency	06/29/2015	194,000
Extension			6 Awards	177,571
Arnold Jr, Chester L	CT Department of Energy and Environmental Protection	Connecticut's Changing Landscape 2015 Update	05/22/2015	75,000
Dickson, David	EPA/Environmental Protection Agency/CT Department of Energy and Environmental Protection	Green Infrastructure Symposium Follow-up: Watershed Pilot Project	04/06/2015	40,000
Gaudio, Mary-Margare	EPA/Environmental Protection Agency/CT Department of Public Health	Lead Training, Outreach, and Education Program Initiative	04/20/2015	30,000
Gray, Pamela M	Community Foundation of Eastern Connecticut	New London Schools 4-H Eat.Grow.Fit	05/26/2015	2,000
Hirsch, Diane W	USDA/National Institute of Food and Agriculture/University of Vermont	Defining and Overcoming Economic Factors Hindering Adoption of Food Safety Practices by Small and Medium Sized Farms in the New England Region	05/15/2015	10,571
Wallace, Victoria	USDA/National Institute of Food and Agriculture/Cornell University	Overseeding to Enhance IPM for School, Community and Athletic Fields	04/22/2015	20,000
Kinesiology			5 Awards	155,934
Casa, Douglas J	BodyChillz	On-Field Temperature Monitoring and Cooling Device for Exertional Heat Illness	05/29/2015	46,217
Casa, Douglas J	Hot Dot	On-Field Temperature Monitoring and Cooling Device for Exertional Heat Illness Management	05/29/2015	14,716
Casa, Douglas J	Nix	Validation of Non-Invasive Biomarkers on Hydration Status During Exercise	06/24/2015	50,001
Casa, Douglas J	Quest Diagnostics	UConn Soccer Quest Blueprint for Athletes	04/24/2015	40,000
Pescatello, Linda S	NASA/National Aeronautics & Space Administration/American College of Sports Medicine	The Effect of Compression Socks on Blood Clot Risk During Travel in Oral Contraceptive Using Women	05/15/2015	5,000
Natural Resources and the Environment			2 Awards	37,953
Huang, Min T	CT Department of Energy and Environmental Protection	Wood Duck Productivity and Survival	06/24/2015	28,160
Vokoun, Jason	CT Department of Energy and Environmental Protection	Bridle Shiner Conservation Genetics: Statewide Genetic Diversity	05/22/2015	9,793

* 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
Nutritional Sciences			1 Awards	43,193
Chun, Ock K	Allen Foundation	Contribution of Egg Consumption to Improving Nutrient Adequacy and Reducing Cardiovascular Disease Risk in U.S. Adults	05/27/2015	43,193
Pathobiology			4 Awards	889,367
Geary, Steven J	USDA/National Institute of Food and Agriculture	Next Generation Mycoplasma Gallisepticum Vaccine Built Using Synthetic Genomics	04/06/2015	454,972
Khan, Mazhar I	USDA/National Institute of Food and Agriculture/Ohio State University	A Novel, Translational, Multidisciplinary Approach to Control Poultry Respiratory Diseases in the United States	05/22/2015	370,395
Levin, Milton J	Not Available/American Association of Zoo Veterinarians	Validation of a Commercial Assay to Measure Cytokines and Acute Phase Proteins in the Manatee (Trichechus Manatus): A Health Assessment Tool	04/27/2015	9,000
Smyth, Joan	USDA/Animal and Plant Health Inspection Service	2015 NAHLN Member Laboratory Cooperative Agreement Number 15-9419-0155	04/21/2015	55,000
Plant Science and Landscape Architecture			9 Awards	1,667,597
Chiriboga, Christian A	CT Department of Energy and Environmental Protection/CT Agricultural Experiment Station	Quantifying Exposure of Honey Bees and Bumble Bees to Neonicotinoids in Nectar and Pollen of Nursery Plants	06/24/2015	12,808
Ellis, Donna R	USDA/Animal and Plant Health Inspection Service	Biological Control of Lily Leaf Beetle (Lilioceris Lili) in Connecticut	05/26/2015	21,713
Ellis, Donna R	USDA/Animal and Plant Health Inspection Service/CT Agricultural Experiment Station	Forest Pest Outreach and Survey Project (FPOSP) FY2014	04/29/2015	5,000
Ellis, Donna R	USDA/Animal and Plant Health Inspection Service/CT Agricultural Experiment Station	Oak Maple Commodity Survey	05/06/2015	6,000
Henderson, Jason	Lawn Institute/University of Tennessee	Documenting Water Use for Turfgrasses in the United States	06/29/2015	9,948
Henderson, Jason	New England Regional Turfgrass Foundation	Determining Dislodgeable Foliar Residue Levels Following the Application of Three Pesticides Used to Manage Sports Turf	06/29/2015	20,000
Inguagiato, John C	United States Golf Association Foundation	Development of Golf Course Fairway Renovation Strategies to Transition to More Sustainable Cool-Season Turfgrasses	04/27/2015	30,000
Li, Yi	USDA/National Institute of Food and Agriculture/University of Florida	Development of CRISPR Technologies for Citrus Applications	05/19/2015	777,913
Wang, Huanzhong	NSF/BIO/Directorate for Biological Sciences	CAREER: Dissecting the Small Peptide Signal in Regulating Vascular Stem Cell Proliferation and Xylem Differentiation	06/08/2015	784,215
College of Liberal Arts and Sciences			33 Awards	\$5,397,569
Anthropology			2 Awards	11,686
Xygalatas, Dimitrios	Not Available/University of British Columbia	The Evolution of Religion and Morality	04/28/2015	11,686
Xygalatas, Dimitrios	Templeton (John) Foundation/University of British Columbia	The Emergence of Prosocial Religions (The Study)	06/24/2015	
Chemistry			1 Awards	420,000
Peczuh, Mark W	NSF/MPS/Directorate for Mathematics and Physical Sciences	Development of Glycosynthase Enzymes to Construct Septanosyl Glycosides	06/29/2015	420,000
Communication			1 Awards	4,000
Lin, Carolyn A	Association for Education in Journalism and Mass Communication	Mitigation with Ease and Efficiency: The Promise of a Disaster Preparedness Mobile App	05/11/2015	4,000
Economics			1 Awards	29,008

* 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
Prakash, Nishith	International Growth Centre/London School of Economics and Political Science	He is a Criminal But He is Our Criminal: Criminally Accused Politicians in India	05/08/2015	29,008
Geography			1 Awards	20,700
Ouimet, William B	NSF/National Science Foundation/Pomona College	The Keck Geology Consortium: A Year-long Collaborative and Comprehensive Research Experience for Undergraduates	05/08/2015	20,700
Holocene Environmental Change and Human Impacts in Southern New England				
Human Development and Family Studies			3 Awards	221,134
Farrell, Anne F	CT Judicial Branch	Crossover Youth 2	06/11/2015	90,010
Gans-Deluca, Kim	PHS/NIH/National Cancer Institute/Brown University	Fresh to You: Multilevel Approaches in Low Income Housing to Increase F & V Intake	05/19/2015	54,350
Gans-Deluca, Kim	PHS/NIH/National Cancer Institute/Brown University	Innovative Approaches to Increase F & V Intake Thru Worksites: The Fresh Initiative	05/19/2015	76,774
Linguistics			1 Awards	34,600
Bobaljik, Jonathan	NSF/SBE/Directorate for Social, Behavioral and Economic Sciences	Lynen Fellowship - Case and Coordination	06/17/2015	34,600
Marine Sciences			9 Awards	1,488,889
Dam Guerrero, Hans G	EPA/Environmental Protection Agency/CT Department of Energy and Environmental Protection	LIS Mesozooplankton and Microzooplankton Identification and Analyses, 2015	05/05/2015	200,978
Edson, James B	DOC/NOAA/Oceanic and Atmospheric Research/University of Mississippi	Scientific Diving Support for the University of Mississippi	06/03/2015	6,410
Edson, James B	NASA/National Aeronautics & Space Administration/Woods Hole Oceanographic Institution	Moored Measurements for SPURS-2: Salinity, Precipitation, Evaporation and Other Quantities	06/12/2015	66,333
Edson, James B	NASA/National Aeronautics & Space Administration/Woods Hole Oceanographic Institution	Ship-Based Quantification of Evaporation, Precipitation and Surface Fluxes in SPURS-2	06/12/2015	334,009
Lin, Senjie	EPA/Environmental Protection Agency/CT Department of Energy and Environmental Protection	Identification of Phytoplankton Collected from Long Island Sound 2015	05/05/2015	82,083
Lombardo, Kelly	NSF/GEO/Directorate for Geosciences	Toward a Further Understanding and Improved Forecasting of Coastal Quasi-Linear Convective Systems	04/09/2015	291,988
Mason, Robert	PHS/National Institutes of Health/Dartmouth College	Sources and Protracted Effects of Early Life Exposure to Arsenic and Mercury	04/28/2015	94,642
Tobias, Craig R	EPA/Environmental Protection Agency	Biogeochemical Nitrogen Loss vs Recycling in Long Island Sound: Connecting Sediments to Overlying Water	04/21/2015	264,748
Vlahos, Epapante	DOD/Department of Defense	Development of In Situ Passive Sampler for the Detection and Remediation of Explosive Compounds	05/11/2015	147,698
Mathematics			1 Awards	120,000
Badger, Matthew	NSF/MPS/Directorate for Mathematics and Physical Sciences	Geometry of Sets and Measures	06/24/2015	120,000
Molecular and Cell Biology			3 Awards	988,328
Noll, Kenneth M	NASA/National Aeronautics & Space Administration	A Pilot Study Examining Interspecies Sharing of Chromosomal Genes Among Extreme Thermophiles	06/23/2015	220,264
O'Neill, Rachel J	CT Department of Public Health/University of CT Health Center	UConn-Wesleyan Stem Cell Core	04/28/2015	68,346

* 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
Papke, Robertson T	NASA/National Aeronautics & Space Administration	Epigenetics, DNA Uptake, and Phosphorus Cycling are Intertwined Processes in the Hypersaline Adapted Archaeal Class Halobacteria	06/23/2015	699,718
Physics			4 Awards	781,979
Cormier, Vernon F	DOD/Air Force Research Laboratory	Full Waveform Modeling of High Frequency Regional Phases for Optimization of Regional Monitoring	06/29/2015	80,000
Cormier, Vernon F	NSF/GEO/Directorate for Geosciences	Characterization of Small-Scale Heterogeneity in the Deep Earth	04/20/2015	300,000
Gai, Moshe	NSF/National Science Foundation	Studies in Nuclear Astrophysics at the ELI-NP in Bucharest With An eTPC	05/05/2015	20,000
Hancock, Jason N	NSF/MPS/Directorate for Mathematics and Physical Sciences	Lattice Dynamics of Strong Negative Thermal Expansion Materials	05/08/2015	381,979
Physiology and Neurobiology			2 Awards	127,032
Mulkey, Daniel K	PHS/NIH/National Heart, Lung, and Blood Institute/PHS/National Institutes of Health	Defining Astrocyte Heterogeneity in the RTN	04/27/2015	122,032
Wang, Li	American Heart Association	Circadian Clock Control of Lipoprotein Metabolism	06/11/2015	5,000
Psychology			2 Awards	983,973
Fein, Deborah A	PHS/NIH/National Institute of Child Health and Human Development/Drexel University	Early Detection of Autism Spectrum Disorders	04/15/2015	258,370
Quinn, Diane M	PHS/NIH/National Institute of Mental Health	Understanding the Role of Interpersonal Processes in Mood Disorders	04/15/2015	725,603
Speech, Language and Hearing Sciences			1 Awards	86,240
Myers, Emily B	PHS/National Institutes of Health	Phonetic Learning in Adults With and Without Language Impairment	05/14/2015	86,240
Statistics			1 Awards	80,000
Chen, Ming-Hui	Merck and Company/University of North Carolina, Chapel Hill	Bayesian Methods for the Design and Analysis of Clinical Trials	06/09/2015	80,000
NEAG School of Education			2 Awards	\$140,881
Curriculum and Instruction			1 Awards	122,801
Marcus, Alan S	ED/Department of Education/CT Department of Education	Making History: Implementing Connecticut's New Social Studies Frameworks	05/05/2015	122,801
Educational Psychology			1 Awards	18,080
Kehle, Thomas J	Wallingford Public Schools, CT	School Psychology Internship - N. Shankar and K. Williamson	04/09/2015	18,080
School of Engineering			20 Awards	\$4,704,580
Biomedical Engineering			3 Awards	523,182
Chon, Ki	FLEXcon	Testing of Several FLEXcon Electrodes as Requested by Sponsor.	06/08/2015	140,762
Santaniello, Sabato	NSF/ENG/Directorate for Engineering	"Optimizing EMG and ECG electrodes, that incorporate Sponsor's Signal Receptive Media (SRM), to improve patient monitoring." EAGER: Modeling Network Dynamics in the Epileptic Brain to Develop Translational Tools for Seizure Localization and Detection	04/21/2015	72,423
Zheng, Guoan	NSF/ENG/Directorate for Engineering	Collaborative Research: Coded-Illumination Fourier Ptychography for 3D Tissue Sectioning and Spectroscopic Imaging	05/21/2015	309,997
Chemical and Biomolecular Engineering			1 Awards	300,413

* 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
Lei, Yu	NSF/ENG/Directorate for Engineering	UNS: Signal-Amplification for Instrumentation-Free, Multiplexed Immunoassay - A Generalized Platform for Biosensing	04/16/2015	300,413
Civil and Environmental Engineering			6 Awards	2,221,290
Bagtzoglou, Amvrossios C	Environmental Protection Agency/CT Department of Public Health	Environmental Engineering Internships	06/15/2015	36,000
Esmaili Zaghi, Arash	Department of Transportation/CT Department of Transportation	Repair of Steel Beam/Girder Ends with Ultra High-Strength Concrete (Phase II)	05/21/2015	676,690
Konduri, Karthik C	Federal Highway Administration/CT Department of Transportation	Household Travel Survey Data Collection Towards CTDOT Statewide Travel Demand Model Development and Improvement	06/15/2015	1,450,000
Malla, Ramesh B	University of Hartford	Professional Development for K-8 STEM Education Teachers Utilizing CT Invention Convention NGSS-Aligned Curricular Resources	05/15/2015	5,000
Wille, Kay	Schlumberger Foundation	Multi-Level Experimental Investigation and Complimentary Numerical Simulation of UHP-FRC Under High Strain Rate Loading	06/10/2015	45,600
Zhang, Wei	Longjiao Engineering Inspection and Reinforcement	Life-Cycle Fatigue and Damage Assessment of Existing Bridges	04/27/2015	8,000
Computer Science and Engineering			1 Awards	7,498
Al Seesi, Sahar A	University of Hartford	Gene Differential Expression Analysis for RNA-Seq Data on the Cloud	05/15/2015	7,498
Connecticut Transportation Institute			1 Awards	226,621
Mahoney, James M	CT Department of Transportation	Connecticut Advanced Pavement Lab FY16	06/19/2015	226,621
Electrical and Computer Engineering			5 Awards	1,176,840
Bar-Shalom, Yaakov M	DOD/Missile Defense Agency	Radar and EO Systems Track Detection Algorithms for BMD	06/24/2015	205,572
Cao, Yang	Office of Naval Research	Nanostructured Armature Winding Insulation for Electric Propulsion Motor with High Torque Density	06/16/2015	600,000
Enderle, John D	UMass Memorial Medical Center	2015-16 Clinical Engineering Internship Program at the UMASS Memorial Medical Center	06/26/2015	111,270
Javidi, Bahram	Lockheed Martin Corporation	Long Range Passive 3D Imaging in IR Domain	04/17/2015	99,998
Javidi, Bahram	NSF/ENG/Directorate for Engineering	EAGER: Low Cost Field Portable Computational 3D Optical Imaging Biophotonics Sensors for Automated Disease Identification	06/24/2015	160,000
Materials Science and Engineering			1 Awards	150,000
Huey, Bryan	NSF/National Science Foundation/University of Notre Dame	Muscle-Cell Based Information Processing	04/23/2015	150,000
Mechanical Engineering			2 Awards	98,736
Cao, Chengyu	Alstom Power Corporation	Modeling and Control of New Generation Power Plants	05/14/2015	23,741
Pasaogullari, Ugur	DOE/Department of Energy/Sustainable Innovations	Inline Hydrogen Purity Analyzer	04/17/2015	74,995
School of Fine Arts			1 Awards	\$10,000
School of Fine Arts			1 Awards	10,000
Rocoberton Jr, Bartolo P	NEA/National Endowment for the Arts	2015 National Puppetry Festival of the Puppeteers of America	06/12/2015	10,000
School of Pharmacy			7 Awards	\$2,862,652
Pharmaceutical Sciences			6 Awards	2,849,052

* 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
Bogner, Robin H	MedImmune, Inc	Identifying the Causes for Long Reconstitution Times: Phase I. The Role of Wetting the Lyophilized Cake	05/03/2015	34,515
Burgess, Diane J	PHS/NIH/National Institute of Diabetes and Digestive and Kidney Diseases/Biorasis, Inc	Needle-Implantable Sensor with Multi-Sensing Elements for Accurate Glucose Monitoring	06/25/2015	52,198
Kendall, Debra A	PHS/NIH/National Institute on Drug Abuse	Novel CB1 Inverse Agonists for Investigation of Constitutive Signaling Activities	06/17/2015	436,500
Lu, Xiuling	American Cancer Society, Inc.	Activatable Nanoparticles for Radiotherapy of Metastatic Ovarian Cancer	04/07/2015	792,000
Rasmussen, Theodore	CT Department of Public Health/University of CT Health Center	Specification of Poised Epigenomic Marks in ES Cells	06/12/2015	28,000
Wiemer, Andrew J	PHS/NIH/National Cancer Institute	Regulation of Gamma Delta T Cells Immunoediting by Novel Phosphoantigens	04/01/2015	1,505,839
Pharmacy Practice			1 Awards	13,600
Sobieraj, Diana	Intersocietal Accreditation Commission (IAC)/Hartford Hospital	Impact of Nuclear Laboratory Staff Credentials & Education on Laboratory Quality	04/24/2015	13,600
School of Social Work			2 Awards	\$35,464
School of Social Work			2 Awards	35,464
Parr, Kathryn E	CT Department of Children and Families/University of CT Health Center	Recovery Specialist Voluntary Program (RSVP)	06/30/2015	17,464
Simmons, Louise B	Jobs With Justice Education Fund	The Economic Impact of Bill SB 1044	05/15/2015	18,000
Academic and Service Programs			3 Awards	\$1,195,289
Global Affairs			1 Awards	479,999
Pietro, Roy E	DOS/Bureau of Educational and Cultural Affairs	FY 2015 Study of the U.S. Institutes for Student Leaders from Southeast Asia (SUSI 2015)	05/15/2015	479,999
Undergraduate Education			2 Awards	715,290
Ranjeet, Bidya	CT Office of Financial and Academic Affairs for Higher Education	The Connecticut College Access and Success Program (ConnCAS)	06/11/2015	300,000
Ulloa, Susana	CT Office of Financial and Academic Affairs for Higher Education	Connecticut Collegiate Awareness and Preparation Program (ConnCAP)	06/18/2015	415,290
Vice President for Research			9 Awards	\$1,419,746
Center for Health, Intervention and Prevention			7 Awards	1,413,489
Andreyeva, Tatiana	PHS/NIH/National Cancer Institute/Columbia University	Estimating State-Specific Annual Healthcare Cost Savings from Reducing Obesity	04/24/2015	24,591
Andreyeva, Tatiana	USDA/Economic Research Service/University of Wisconsin	The Effects of the WIC Food Package Revisions on the Healthfulness of Food Purchases Among WIC Households: Analysis of Scanner Data (RIDGE)	05/20/2015	30,159
Comman, Deborah H	DOD/Department of Defense	PHDP and GBV Prevention Programs for Soldiers in the Mozambican Armed Defense Forces	05/12/2015	920,000
O'Connell, Meghan L	USDA/Department of Agriculture/University of Southern Mississippi	Assessing the Current Status of Nutrition and Wellness Components in Child Care Centers Participating in CACFP	06/01/2015	16,165
Schwartz, Marlene B	Claneil Foundation	Improving Nutrition in Food Banks	04/14/2015	45,000
Schwartz, Marlene B	PHS/National Institutes of Health/Yale University	School Nutrition and Physical Activity Policies, Obesogenic Behaviors and Weight Outcomes	04/24/2015	158,349
Schwartz, Marlene B	USDA/Food and Nutrition Service/University of Illinois	National Wellness Policy Study	04/10/2015	219,225

* 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
Northeast Undersea Research Technology and Education Center			1 Awards	
Babb, Ivar G	/DOC/NOAA/National Marine Fisheries Service	Undersea Platform and Vessel Support Services to Survey Deep-Sea Corals and Sponges in the Gulf of Maine Region	06/10/2015	
Sea Grant College Program			1 Awards	6,257
Payne, Diana L	Project Oceanology	Quahog Bowl	04/24/2015	6,257
University of Connecticut - Storrs & Regional			113 Awards	\$20,699,507
School of Dental Medicine			3 Awards	\$2,093,082
Craniofacial Sciences			1 Awards	20,000
Yadav, Sumit	American Association of Orthodontists Foundation	Role and Mechanism of Bone Morphogenic Protein 2 in Mandibular Condylar Cartilage	06/08/2015	20,000
Reconstructive Sciences			2 Awards	2,073,082
Dealy, Caroline N	Department of Defense	New Strategies in Targeted Interventions for Post-Traumatic Osteoarthritis (PT-OA)	05/06/2015	318,674
Kalajzic, Ivo	National Institutes of Health/DHHS	Notch Signaling Modulation during Fracture Healing. Previous Proposal Log # 20130834. Award No. 2R01AR055607-05	04/23/2015	1,754,408
School of Medicine			35 Awards	\$12,596,181
Cell Biology			4 Awards	2,159,031
Jaffe, Laurinda A	ImpactAssets	Maintenance and development of transgenic mice for studies of signal transduction.	06/12/2015	198,979
Jaffe, Laurinda A	ImpactAssets	Regulation of Oocyte Meiosis by the NPR2 Guanylyl Cyclase. (Leia Shuhaibar-Postdoc.Scholar).	05/14/2015	76,594
Shapiro, Linda H	National Institutes of Health/DHHS	Immune Evasion in Embryonic Stem Cell-based Tissue Repair and Transplantation	05/15/2015	1,868,458
Vera-Licona, Martha Paola	National Science Foundation	A conf on algebraic and combinatorial methods in evolutionary and systems biology. Award No. 1503562	05/15/2015	15,000
Community Medicine and Health Care			3 Awards	870,919
Babor, Thomas F	Pan American Health Organization	PAHO/WHO Evaluation of Alcohol Advertising 2014 World Cup Tournament. Parent Log # 20150272 Award No. SC-14-02239	04/22/2015	25,000
Bruder, Mary Beth	011 INfoed Test Sponsor/DHHS/Administration for Community Living	UCONN A.J. Pappanikou Center for Excellence in Developmental Disabilities Education, Research and Service	06/26/2015	545,919
Ungemack, Jane A	Connecticut Department of Children and Families	Recovery Specialist Voluntary Program (RSVP) - Years 6a and 6b/Recovery Case Management	05/12/2015	300,000
Dermatology			4 Awards	92,500
Grant-Kels, Jane M	AbbVie Pharmaceuticals	2015 Abbvie Grant for Dermatology Residents to Use for Travel and Housing Assistance for the AAD Annual Meeting	04/15/2015	12,000
Grant-Kels, Jane M	American Academy of Dermatology	AAD Residents Travel and Housing Assistance Program	04/15/2015	3,500
Strober, Bruce	AbbVie Pharmaceuticals	Fellowship Support. Award No. 23159	04/15/2015	40,000
Strober, Bruce	Janssen Scientific Affairs, LLC	Research Fellowship Grant	04/29/2015	37,000
Family Medicine			1 Awards	2,000
Henderson, David	Arnold P. Gold Foundation	2015 Leonard Tow Humanism in Medicine Awards	04/08/2015	2,000

* 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
Genetics and Developmental Biology			1 Awards	732,491
Cotney, Justin	National Institutes of Health/DHHS	Identification of human orofacial enhancers and their role in orofacial cells (R00 application). Award No. 4R00DE024194-03	05/15/2015	732,491
Immunology			2 Awards	889,942
Clark, Robert B	University of Connecticut and University of Connecticut Health Center	Development of a Blood Biomarker for Use in the Diagnosis and Treatment of Multiple Sclerosis (2015 SPARK Award)	04/03/2015	28,000
Puddington, Lynn A	Dartmouth College	Retinoic Acid in Gut Immune Homeostasis and Infection. Award No. Subaward No. R63/1R01AI114059-01A1	05/28/2015	861,942
Medicine			5 Awards	2,041,518
Cislo, Andrew	Aetna Foundation, Inc./AcademyHealth	Text Messaging Intervention to Improve Psychiatric Treatment Adherence. Award No. 08465.490.055AC	05/14/2015	15,000
Delany, Anne M	American Society for Bone and Mineral Research	microRNA regulation in osteoblasts	05/13/2015	50,000
Delany, Anne M	National Institutes of Health/DHHS	Role of miR29 in Osteoclastogenesis	05/06/2015	1,738,425
Dieckhaus, Kevin D	City of Hartford Health Department	Ryan White Part A Minority AIDS Initiative (MAI). Award No. HHS2015-16Q	05/28/2015	161,903
Hurley, Marja M	Aetna Foundation, Inc.	Aetna HPPI Health Equity	06/26/2015	76,190
Molecular Biology & Biophysics			2 Awards	85,346
Hoch, Jeffrey C	National Institutes of Health/DHHS/Worcester Polytechnic Institute	The molecular determinants of zinc uptake mediated by ZIP4	05/19/2015	81,846
Weller, Sandra K	Farmington High School	Farmington High School Cutting Edge Internship Program	04/21/2015	3,500
Neuroscience			4 Awards	3,853,298
Bernstein, Leslie R	Department of Defense	Behavioral Measures of the Precision of Coding of Interaural Temporal Disparities (ITD). Award No. N00014-15-1-2140	04/24/2015	1,554,740
McCullough, Louise D.	American Heart Association	Manipulation of the Microbiome to Affect Ischemic Stroke Outcomes (Fellowship / Michael Jandzinski)	04/17/2015	5,000
Wang, Zhao-Wen	Department of Defense/University of Tulsa	Circuit Models for Robust Adaptive Neural Control	04/22/2015	299,808
Wang, Zhao-Wen	National Institutes of Health/DHHS	The function of gap junctions and chemical synapses in a simple neural circuit. Award No. 2R01MH085927-06A1	06/15/2015	1,993,750
Pediatrics			1 Awards	37,424
Salazar, Juan C.	Connecticut Children's Medical Center	Graduate Assistantship Support. Award No. 15-178143-03	06/04/2015	37,424
Psychiatry			3 Awards	1,693,592
Briggs-Gowan, Margaret	Child First, Inc.	Replication of the Child First System of Care	06/29/2015	50,000
Ford, Julian D	Connecticut Department of Children and Families/Village for Family and Children, Inc.	Family & Community Ties Foster Care Program	05/27/2015	39,876
Ginsburg, Golda	National Institutes of Health/DHHS	2/2-Unified Treatment of Adolescent Emotional Disorders in Community Clinics. Award No. 1R01MH106657-01	05/07/2015	1,603,716
Surgery			5 Awards	138,120
Bookland, Markus	Connecticut Children's Medical Center	Bookland Research Support	04/03/2015	20,000
Maulik, Nilanjana	CaresBio Laboratory	Study the Effect of Targeted Enzyme Delivery for Gaucher Disease in Normal Mice	06/23/2015	9,718

* 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
Parham, Kourosh	University of Connecticut and University of Connecticut Health Center	Inner Ear Protein Prestin as a Biomarker for Ototoxicity (2015 SPARK Award)	04/28/2015	28,402
Stevenson, Christina	Komen (Susan G.) Breast Cancer Foundation	Community Breast Navigation in the Greater Hartford Area	06/23/2015	65,000
Valdez, Tulio A	Connecticut Children's Medical Center	Valdez Research Support	04/03/2015	15,000
Other UConn Health			1 Awards	\$140,000
Other UConn Health			1 Awards	140,000
Trestman, Robert L	Connecticut Department of Public Health	Tuberculosis ("TB") Prevention and Control in CT State Correctional Facilities. Parent Log # 20140324 Award. No. DPH Log. No 2015-0012-1	06/02/2015	140,000
University of Connecticut Health			39 Awards	\$14,829,263
Grand Total			152 Awards	\$35,528,770

* 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			32 Awards	\$3,625,794
Agricultural and Resource Economics			2 Awards	21,500
Campbell, Benjamin L	Lower Connecticut River Valley Council of Governments	Market Dynamics Associated with Middlesex County	04/21/2015	1,500
Fiala, Nathan	International Initiative for Impact Evaluation	Smallholder Market-Led Project (SMLP)	04/21/2015	20,000
Agriculture and Natural Resources Dean			1 Awards	28,026
Weidemann, Gregory	USDA/National Institute of Food and Agriculture	FY2015 Formula Grant Opportunity, Animal Health	05/20/2015	28,026
Animal Science			3 Awards	239,653
Tian, Xiuchun C	USDA/Agricultural Research Service	Improving Cloning Efficiency	06/29/2015	194,000
Nadeau, Jenifer	American Youth Horse Council	Youth Equestrian of Excellence Program	05/12/2015	500
Andrew, Sheila M	Agrivida	Evaluation of Forage Materials for In Vitro Digestibility of Dry Matter, Fiber and Protein	05/22/2015	45,153
Extension			6 Awards	547,571
Hirsch, Diane W	USDA/National Institute of Food and Agriculture/University of V	Defining and Overcoming Economic Factors Hindering Adoption of Food Safety Practices t	05/15/2015	10,571
Arnold Jr, Chester L	CT Department of Energy and Environmental Protection	Connecticut's Changing Landscape 2015 Update	05/22/2015	75,000
Wallace, Victoria	USDA/National Institute of Food and Agriculture/Cornell Univer:	Overseeding to Enhance IPM for School, Community and Athletic Fields	04/22/2015	20,000
Dickson, David	EPA/Environmental Protection Agency/CT Department of Enerç	Green Infrastructure Symposium Follow-up: Watershed Pilot Project	04/06/2015	40,000
O'Neill, Michael P	USDA/Natural Resources Conservation Service	Achieving Agricultural Water Security in Connecticut through RCPP	06/29/2015	400,000
Gray, Pamela M	Community Foundation of Eastern Connecticut	New London Schools 4-H Eat.Grow.Fit	05/26/2015	2,000
Kinesiology			4 Awards	150,934
Casa, Douglas J	Nix	Validation of Non-Invasive Biomarkers on Hydration Status During Exercise	06/24/2015	50,001
Casa, Douglas J	Hot Dot	On-Field Temperature Monitoring and Cooling Device for Exertional Heat Illness Managem	05/29/2015	14,716
Casa, Douglas J	BodyChillz	On-Field Temperature Monitoring and Cooling Device for Exertional Heat Illness	05/29/2015	46,217
Casa, Douglas J	Quest Diagnostics	UConn Soccer Quest Blueprint for Athletes	04/24/2015	40,000
Natural Resources and the Environment			2 Awards	37,953
Vokoun, Jason	CT Department of Energy and Environmental Protection	Bridle Shiner Conservation Genetics: Statewide Genetic Diversity	05/22/2015	9,793
Huang, Min T	CT Department of Energy and Environmental Protection	Wood Duck Productivity and Survival	06/24/2015	28,160
Nutritional Sciences			1 Awards	43,193
Chun, Ock K	Allen Foundation	Contribution of Egg Consumption to Improving Nutrient Adequacy and Reducing Cardiovas	05/27/2015	43,193
Pathobiology			4 Awards	889,367
Geary, Steven J	USDA/National Institute of Food and Agriculture	Next Generation Mycoplasma Gallisepticum Vaccine Built Using Synthetic Genomics	04/06/2015	454,972
Levin, Milton J	Not Available/American Association of Zoo Veterinarians	Validation of a Commercial Assay to Measure Cytokines and Acute Phase Proteins in the M	04/27/2015	9,000
Smyth, Joan	USDA/Animal and Plant Health Inspection Service	2015 NAHLN Member Laboratory Cooperative Agreement Number 15-9419-0155	04/21/2015	55,000
Khan, Mazhar I	USDA/National Institute of Food and Agriculture/Ohio State Uni	A Novel, Translational, Multidisciplinary Approach to Control Poultry Respiratory Diseases	05/22/2015	370,395
Plant Science and Landscape Architecture			9 Awards	1,667,597

* 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
Chiriboga, Christian A	CT Department of Energy and Environmental Protection/CT Ag	Quantifying Exposure of Honey Bees and Bumble Bees to Neonicotinoids in Nectar and Pc	06/24/2015	12,808
Ellis, Donna R	USDA/Animal and Plant Health Inspection Service	Biological Control of Lily Leaf Beetle (Lilioceris Lili) in Connecticut	05/26/2015	21,713
Ellis, Donna R	USDA/Animal and Plant Health Inspection Service/CT Agricultu	Forest Pest Outreach and Survey Project (FPOSP) FY2014	04/29/2015	5,000
Ellis, Donna R	USDA/Animal and Plant Health Inspection Service/CT Agricultu	Oak Maple Commodity Survey	05/06/2015	6,000
Henderson, Jason	Lawn Institute/University of Tennessee	Documenting Water Use for Turfgrasses in the United States	06/29/2015	9,948
Henderson, Jason	New England Regional Turfgrass Foundation	Determining Dislodgeable Foliar Residue Levels Following the Application of Three Pesticid	06/29/2015	20,000
Inguagiato, John C	United States Golf Association Foundation	Development of Golf Course Fairway Renovation Strategies to Transition to More Sustaina	04/27/2015	30,000
Li, Yi	USDA/National Institute of Food and Agriculture/University of F	Development of CRISPR Technologies for Citrus Applications	05/19/2015	777,913
Wang, Huanzhong	NSF/BIO/Directorate for Biological Sciences	CAREER: Dissecting the Small Peptide Signal in Regulating Vascular Stem Cell Proliferati	06/08/2015	784,215
College of Liberal Arts and Sciences			29 Awards	\$4,626,096
Anthropology			2 Awards	11,686
Xygalatas, Dimitrios	Templeton (John) Foundation/University of British Columbia	The Emergence of Prosocial Religions (The Study)	06/24/2015	
Xygalatas, Dimitrios	Not Available/University of British Columbia	The Evolution of Religion and Morality	04/28/2015	11,686
Chemistry			1 Awards	420,000
Peczuh, Mark W	NSF/MPS/Directorate for Mathematics and Physical Sciences	Development of Glycosynthase Enzymes to Construct Septanosyl Glycosides	06/29/2015	420,000
Communication			1 Awards	4,000
Lin, Carolyn A	Association for Education in Journalism and Mass Communicat	Mitigation with Ease and Efficiency: The Promise of a Disaster Preparedness Mobile App	05/11/2015	4,000
Economics			1 Awards	29,008
Prakash, Nishith	International Growth Centre/London School of Economics and I	He is a Criminal But He is Our Criminal: Criminally Accused Politicians in India	05/08/2015	29,008
Geography			1 Awards	20,700
Quimet, William B	NSF/National Science Foundation/Pomona College	The Keck Geology Consortium: A Year-long Collaborative and Comprehensive Research E	05/08/2015	20,700
Human Development and Family Studies			1 Awards	90,010
Farrell, Anne F	CT Judicial Branch	Crossover Youth 2	06/11/2015	90,010
Linguistics			1 Awards	34,600
Bobaljik, Jonathan	NSF/SBE/Directorate for Social, Behavioral and Economic Scie	Lynen Fellowship - Case and Coordination	06/17/2015	34,600
Marine Sciences			9 Awards	1,488,889
Mason, Robert	PHS/National Institutes of Health/Dartmouth College	Sources and Protracted Effects of Early Life Exposure to Arsenic and Mercury	04/28/2015	94,642
Lombardo, Kelly	NSF/GEO/Directorate for Geosciences	Toward a Further Understanding and Improved Forecasting of Coastal Quasi-Linear Conve	04/09/2015	291,988
Lin, Senjie	EPA/Environmental Protection Agency/CT Department of Enerç	Identification of Phytoplankton Collected from Long Island Sound 2015	05/05/2015	82,083
Edson, James B	NASA/National Aeronautics & Space Administration/Woods Ho	Ship-Based Quantification of Evaporation, Precipitation and Surface Fluxes in SPURS-2	06/12/2015	334,009
Edson, James B	NASA/National Aeronautics & Space Administration/Woods Ho	Moored Measurements for SPURS-2: Salinity, Precipitation, Evaporation and Other Quanti	06/12/2015	66,333
Edson, James B	DOC/NOAA/Oceanic and Atmospheric Research/University of I	Scientific Diving Support for the University of Mississippi	06/03/2015	6,410
Dam Guerrero, Hans G	EPA/Environmental Protection Agency/CT Department of Enerç	LIS Mesozooplankton and Microzooplankton Identification and Analyses, 2015	05/05/2015	200,978

* 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
Vlahos, Epapante	DOD/Department of Defense	Development of In Situ Passive Sampler for the Detection and Remediation of Explosive C	05/11/2015	147,698
Tobias, Craig R	EPA/Environmental Protection Agency	Biogeochemical Nitrogen Loss vs Recycling in Long Island Sound: Connecting Sediments	04/21/2015	264,748
Mathematics			1 Awards	120,000
Badger, Matthew	NSF/MPS/Directorate for Mathematics and Physical Sciences	Geometry of Sets and Measures	06/24/2015	120,000
Molecular and Cell Biology			3 Awards	988,328
Papke, Robertson T	NASA/National Aeronautics & Space Administration	Epigenetics, DNA Uptake, and Phosphorus Cycling are Intertwined Processes in the Hyper	06/23/2015	699,718
O'Neill, Rachel J	CT Department of Public Health/University of CT Health Center	UConn-Wesleyan Stem Cell Core	04/28/2015	68,346
Noll, Kenneth M	NASA/National Aeronautics & Space Administration	A Pilot Study Examining Interspecies Sharing of Chromosomal Genes Among Extreme The	06/23/2015	220,264
Physics			3 Awards	400,000
Cormier, Vernon F	NSF/GEO/Directorate for Geosciences	Characterization of Small-Scale Heterogeneity in the Deep Earth	04/20/2015	300,000
Gai, Moshe	NSF/National Science Foundation	Studies in Nuclear Astrophysics at the ELI-NP in Bucharest With An eTPC	05/05/2015	20,000
Cormier, Vernon F	DOD/Air Force Research Laboratory	Full Waveform Modeling of High Frequency Regional Phases for Optimization of Regional	06/29/2015	80,000
Physiology and Neurobiology			2 Awards	127,032
Wang, Li	American Heart Association	Circadian Clock Control of Lipoprotein Metabolism	06/11/2015	5,000
Mulkey, Daniel K	PHS/NIH/National Heart, Lung, and Blood Institute/PHS/Nation	Defining Astrocyte Heterogeneity in the RTN	04/27/2015	122,032
Psychology			1 Awards	725,603
Quinn, Diane M	PHS/NIH/National Institute of Mental Health	Understanding the Role of Interpersonal Processes in Mood Disorders	04/15/2015	725,603
Speech, Language and Hearing Sciences			1 Awards	86,240
Myers, Emily B	PHS/National Institutes of Health	Phonetic Learning in Adults With and Without Language Impairment	05/14/2015	86,240
Statistics			1 Awards	80,000
Chen, Ming-Hui	Merck and Company/University of North Carolina, Chapel Hill	Bayesian Methods for the Design and Analysis of Clinical Trials	06/09/2015	80,000
NEAG School of Education			2 Awards	\$140,881
Curriculum and Instruction			1 Awards	122,801
Marcus, Alan S	ED/Department of Education/CT Department of Education	Making History: Implementing Connecticut's New Social Studies Frameworks	05/05/2015	122,801
Educational Psychology			1 Awards	18,080
Kehle, Thomas J	Wallingford Public Schools, CT	School Psychology Internship - N. Shankar and K. Williamson	04/09/2015	18,080
School of Engineering			18 Awards	\$3,954,580
Biomedical Engineering			3 Awards	523,182
Chon, Ki	FLEXcon	Testing of Several FLEXcon Electrodes as Requested by Sponsor.	06/08/2015	140,762
Santaniello, Sabato	NSF/ENG/Directorate for Engineering	EAGER: Modeling Network Dynamics in the Epileptic Brain to Develop Translational Tools	04/21/2015	72,423
Zheng, Guoan	NSF/ENG/Directorate for Engineering	Collaborative Research: Coded-Illumination Fourier Ptychography for 3D Tissue Sectioning	05/21/2015	309,997
Center for Clean Energy Engineering			1 Awards	74,995
Pasaogullari, Ugur	DOE/Department of Energy/Sustainable Innovations	Inline Hydrogen Purity Analyzer	04/17/2015	74,995

* 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
Chemical and Biomolecular Engineering			1 Awards	300,413
Lei, Yu	NSF/ENG/Directorate for Engineering	UNS: Signal-Amplification for Instrumentation-Free, Multiplexed Immunoassay - A Genera	04/16/2015	300,413
Civil and Environmental Engineering			5 Awards	771,290
Zhang, Wei	Longjiao Engineering Inspection and Reinforcement	Life-Cycle Fatigue and Damage Assessment of Existing Bridges	04/27/2015	8,000
Bagtzoglou, Amvrossios C	Environmental Protection Agency/CT Department of Public Hea	Environmental Engineering Internships	06/15/2015	36,000
Esmaili Zaghi, Arash	Department of Transportation/CT Department of Transportation	Repair of Steel Beam/Girder Ends with Ultra High-Strength Concrete (Phase II)	05/21/2015	676,690
Malla, Ramesh B	University of Hartford	Professional Development for K-8 STEM Education Teachers Utilizing CT Invention Conve	05/15/2015	5,000
Wille, Kay	Schlumberger Foundation	Multi-Level Experimental Investigation and Complimentary Numerical Simulation of UHP-FI	06/10/2015	45,600
Computer Science and Engineering			1 Awards	7,498
Al Seesi, Sahar A	University of Hartford	Gene Differential Expression Analysis for RNA-Seq Data on the Cloud	05/15/2015	7,498
Connecticut Transportation Institute			2 Awards	1,676,621
Konduri, Karthik C	Federal Highway Administration/CT Department of Transportati	Household Travel Survey Data Collection Towards CTDOT Statewide Travel Demand Mod	06/15/2015	1,450,000
Mahoney, James M	CT Department of Transportation	Connecticut Advanced Pavement Lab FY16	06/19/2015	226,621
Electrical and Computer Engineering			4 Awards	576,840
Javidi, Bahram	NSF/ENG/Directorate for Engineering	EAGER: Low Cost Field Portable Computational 3D Optical Imaging Biophotonics Sensors	06/24/2015	160,000
Bar-Shalom, Yaakov M	DOD/Missile Defense Agency	Radar and EO Systems Track Detection Algorithms for BMD	06/24/2015	205,572
Javidi, Bahram	Lockheed Martin Corporation	Long Range Passive 3D Imaging in IR Domain	04/17/2015	99,998
Enderle, John D	UMass Memorial Medical Center	2015-16 Clinical Engineering Internship Program at the UMASS Memorial Medical Center	06/26/2015	111,270
Mechanical Engineering			1 Awards	23,741
Cao, Chengyu	Alstom Power Corporation	Modeling and Control of New Generation Power Plants	05/14/2015	23,741
School of Fine Arts			1 Awards	\$10,000
School of Fine Arts			1 Awards	10,000
Rocoberton Jr, Bartolo P	NEA/National Endowment for the Arts	2015 National Puppetry Festival of the Puppeteers of America	06/12/2015	10,000
School of Pharmacy			7 Awards	\$2,862,652
Pharmaceutical Sciences			6 Awards	2,849,052
Rasmussen, Theodore	CT Department of Public Health/University of CT Health Center	Specification of Poised Epigenomic Marks in ES Cells	06/12/2015	28,000
Bogner, Robin H	MedImmune, Inc	Identifying the Causes for Long Reconstitution Times: Phase I. The Role of Wetting the Lyc	05/03/2015	34,515
Burgess, Diane J	PHS/NIH/National Institute of Diabetes and Digestive and Kidne	Needle-Implantable Sensor with Multi-Sensing Elements for Accurate Glucose Monitoring	06/25/2015	52,198
Kendall, Debra A	PHS/NIH/National Institute on Drug Abuse	Novel CB1 Inverse Agonists for Investigation of Constitutive Signaling Activities	06/17/2015	436,500
Lu, Xiuling	American Cancer Society, Inc.	Activatable Nanoparticles for Radiotherapy of Metastatic Ovarian Cancer	04/07/2015	792,000
Wiemer, Andrew J	PHS/NIH/National Cancer Institute	Regulation of Gamma Delta T Cells Immunoediting by Novel Phosphoantigens	04/01/2015	1,505,839
Pharmacy Practice			1 Awards	13,600
Sobieraj, Diana	Intersocietal Accreditation Commission (IAC)/Hartford Hospital	Impact of Nuclear Laboratory Staff Credentials & Education on Laboratory Quality	04/24/2015	13,600

* 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
School of Social Work			2 Awards	\$35,464
School of Social Work			2 Awards	35,464
Simmons, Louise B	Jobs With Justice Education Fund	The Economic Impact of Bill SB 1044	05/15/2015	18,000
Parr, Kathryn E	CT Department of Children and Families/University of CT Health	Recovery Specialist Voluntary Program (RSVP)	06/30/2015	17,464
Academic and Service Programs			3 Awards	\$1,195,289
Global Affairs			1 Awards	479,999
Pietro, Roy E	DOS/Bureau of Educational and Cultural Affairs	FY 2015 Study of the U.S. Institutes for Student Leaders from Southeast Asia (SUSI 2015)	05/15/2015	479,999
Undergraduate Education			2 Awards	715,290
Ranjeet, Bidya	CT Office of Financial and Academic Affairs for Higher Education	The Connecticut College Access and Success Program (ConnCAS)	06/11/2015	300,000
Ulloa, Susana	CT Office of Financial and Academic Affairs for Higher Education	Connecticut Collegiate Awareness and Preparation Program (ConnCAP)	06/18/2015	415,290
Vice President for Research			19 Awards	\$4,248,752
Center for Environmental Sciences and Engineering			2 Awards	220,000
Swallow, Stephen K	USDA/National Institute of Food and Agriculture/University of Rhode Island	Community-Level Incentives to Support Farm, Forest, and Open Space Land Conservation	06/12/2015	190,000
Gaudio, Mary-Margare	EPA/Environmental Protection Agency/CT Department of Public Safety	Lead Training, Outreach, and Education Program Initiative	04/20/2015	30,000
Center for Health, Intervention and Prevention			12 Awards	2,890,516
Pescatello, Linda S	NASA/National Aeronautics & Space Administration/American University	The Effect of Compression Socks on Blood Clot Risk During Travel in Oral Contraceptive Users	05/15/2015	5,000
O'Connell, Meghan L	USDA/Department of Agriculture/University of Southern Mississippi	Assessing the Current Status of Nutrition and Wellness Components in Child Care Centers	06/01/2015	16,165
Leahey, Tricia M	PHS/NIH/National Institute of Diabetes and Digestive and Kidney Diseases	A Randomized Trial Testing Lay Health Coaches for Obesity Treatment	04/09/2015	1,082,533
Gans-Deluca, Kim	PHS/NIH/National Cancer Institute/Brown University	Innovative Approaches to Increase F & V Intake Thru Worksites: The Fresh Initiative	05/19/2015	76,774
Gans-Deluca, Kim	PHS/NIH/National Cancer Institute/Brown University	Fresh to You: Multilevel Approaches in Low Income Housing to Increase F & V Intake	05/19/2015	54,350
Schwartz, Marlene B	Claneil Foundation	Improving Nutrition in Food Banks	04/14/2015	45,000
Cornman, Deborah H	DOD/Department of Defense	PHDP and GBV Prevention Programs for Soldiers in the Mozambican Armed Defense Forces	05/12/2015	920,000
Andreyeva, Tatiana	USDA/Economic Research Service/University of Wisconsin	The Effects of the WIC Food Package Revisions on the Healthfulness of Food Purchases /	05/20/2015	30,159
Andreyeva, Tatiana	PHS/NIH/National Cancer Institute/Columbia University	Estimating State-Specific Annual Healthcare Cost Savings from Reducing Obesity	04/24/2015	24,591
Schwartz, Marlene B	PHS/National Institutes of Health/Yale University	School Nutrition and Physical Activity Policies, Obesogenic Behaviors and Weight Outcomes	04/24/2015	158,349
Schwartz, Marlene B	USDA/Food and Nutrition Service/University of Illinois	National Wellness Policy Study	04/10/2015	219,225
Fein, Deborah A	PHS/NIH/National Institute of Child Health and Human Development	Early Detection of Autism Spectrum Disorders	04/15/2015	258,370
Institute of Materials Science			3 Awards	1,131,979
Huey, Bryan	NSF/National Science Foundation/University of Notre Dame	Muscle-Cell Based Information Processing	04/23/2015	150,000
Hancock, Jason N	NSF/MPS/Directorate for Mathematics and Physical Sciences	Lattice Dynamics of Strong Negative Thermal Expansion Materials	05/08/2015	381,979
Cao, Yang	Office of Naval Research	Nanostructured Armature Winding Insulation for Electric Propulsion Motor with High Torque	06/16/2015	600,000
Northeast Undersea Research Technology and Education Center			1 Awards	
Babb, Ivar G	/DOC/NOAA/National Marine Fisheries Service	Undersea Platform and Vessel Support Services to Survey Deep-Sea Corals and Sponges	06/10/2015	

* 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
Sea Grant College Program			1 Awards	6,257
Payne, Diana L	Project Oceanology	Quahog Bowl	04/24/2015	6,257
University of Connecticut - Storrs & Regional			113 Awards	\$20,699,507
School of Dental Medicine			3 Awards	\$2,093,082
Craniofacial Sciences			1 Awards	20,000
Yadav, Sumit	American Association of Orthodontists Foundation	Role and Mechanism of Bone Morphogenic Protein 2 in Mandibular Condylar Cartilage	06/08/2015	20,000
Reconstructive Sciences			2 Awards	2,073,082
Dealy, Caroline N	Department of Defense	New Strategies in Targeted Interventions for Post-Traumatic Osteoarthritis (PT-OA)	05/06/2015	318,674
Kaljajic, Ivo	National Institutes of Health/DHHS	Notch Signaling Modulation during Fracture Healing. Previous Proposal Log # 20130834.	04/23/2015	1,754,408
School of Medicine			35 Awards	\$12,596,181
Cell Biology			2 Awards	275,573
Jaffe, Laurinda A	ImpactAssets	Regulation of Oocyte Meiosis by the NPR2 Guanylyl Cyclase. (Leia Shuhaibar-Postdoc.Sci	05/14/2015	76,594
Jaffe, Laurinda A	ImpactAssets	Maintenance and development of transgenic mice for studies of signal transduction.	06/12/2015	198,979
Center for Molecular Medicine			2 Awards	1,788,425
Delany, Anne M	National Institutes of Health/DHHS	Role of miR29 in Osteoclastogenesis	05/06/2015	1,738,425
Delany, Anne M	American Society for Bone and Mineral Research	microRNA regulation in osteoblasts	05/13/2015	50,000
Center for Public Health			1 Awards	15,000
Cislo, Andrew	Aetna Foundation, Inc./AcademyHealth	Text Messaging Intervention to Improve Psychiatric Treatment Adherence. Award No. 0846	05/14/2015	15,000
Center for Quantitative Medicine			1 Awards	15,000
Vera-Licona, Martha Paola	National Science Foundation	A conf on algebraic and combinatorial methods in evolutionary and systems biology. Awar	05/15/2015	15,000
Center for Vascular Biology			1 Awards	1,868,458
Shapiro, Linda H	National Institutes of Health/DHHS	Immune Evasion in Embryonic Stem Cell-based Tissue Repair and Transplantation	05/15/2015	1,868,458
Community Medicine and Health Care			3 Awards	870,919
Ungemack, Jane A	Connecticut Department of Children and Families	Recovery Specialist Voluntary Program (RSVP) - Years 6a and 6b/Recovery Case Manage	05/12/2015	300,000
Babor, Thomas F	Pan American Health Organization	PAHO/WHO Evaluation of Alcohol Advertising 2014 World Cup Tournament. Parent Log #	04/22/2015	25,000
Bruder, Mary Beth	011 INfoed Test Sponsor/DHHS/Administration for Community	UConn A.J. Pappanikou Center for Excellence in Developmental Disabilities Education, R	06/26/2015	545,919
Dermatology			4 Awards	92,500
Grant-Kels, Jane M	AbbVie Pharmaceuticals	2015 Abbvie Grant for Dermatology Residents to Use for Travel and Housing Assistance fc	04/15/2015	12,000
Grant-Kels, Jane M	American Academy of Dermatology	AAD Residents Travel and Housing Assistance Program	04/15/2015	3,500
Strober, Bruce	AbbVie Pharmaceuticals	Fellowship Support. Award No. 23159	04/15/2015	40,000
Strober, Bruce	Janssen Scientific Affairs, LLC	Research Fellowship Grant	04/29/2015	37,000
Family Medicine			1 Awards	2,000
Henderson, David	Arnold P. Gold Foundation	2015 Leonard Tow Humanism in Medicine Awards	04/08/2015	2,000

* 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
Genetics and Developmental Biology			1 Awards	732,491
Cotney, Justin	National Institutes of Health/DHHS	Identification of human orofacial enhancers and their role in orofacial cells (R00 application	05/15/2015	732,491
Immunology			2 Awards	889,942
Clark, Robert B	University of Connecticut and University of Connecticut Health	Development of a Blood Biomarker for Use in the Diagnosis and Treatment of Multiple Scler	04/03/2015	28,000
Puddington, Lynn A	Dartmouth College	Retinoic Acid in Gut Immune Homeostasis and Infection. Award No. Subaward No. R63/1F	05/28/2015	861,942
Medicine			2 Awards	238,093
Hurley, Marja M	Aetna Foundation, Inc.	Aetna HPPI Health Equity	06/26/2015	76,190
Dieckhaus, Kevin D	City of Hartford Health Department	Ryan White Part A Minority AIDS Initiative (MAI). Award No. HHS2015-16Q	05/28/2015	161,903
Molecular Biology & Biophysics			2 Awards	85,346
Hoch, Jeffrey C	National Institutes of Health/DHHS/Worcester Polytechnic Instit	The molecular determinants of zinc uptake mediated by ZIP4	05/19/2015	81,846
Weller, Sandra K	Farmington High School	Farmington High School Cutting Edge Internship Program	04/21/2015	3,500
NEAG Cancer Center (SOM)			1 Awards	65,000
Stevenson, Christina	Komen (Susan G.) Breast Cancer Foundation	Community Breast Navigation in the Greater Hartford Area	06/23/2015	65,000
Neuroscience			4 Awards	3,853,298
McCullough, Louise D.	American Heart Association	Manipulation of the Microbiome to Affect Ischemic Stroke Outcomes (Fellowship / Michael	04/17/2015	5,000
Wang, Zhao-Wen	Department of Defense/University of Tulsa	Circuit Models for Robust Adaptive Neural Control	04/22/2015	299,808
Wang, Zhao-Wen	National Institutes of Health/DHHS	The function of gap junctions and chemical synapses in a simple neural circuit. Award No.	06/15/2015	1,993,750
Bernstein, Leslie R	Department of Defense	Behavioral Measures of the Precision of Coding of Interaural Temporal Disparities (ITD). A	04/24/2015	1,554,740
Pediatrics			1 Awards	37,424
Salazar, Juan C.	Connecticut Children's Medical Center	Graduate Assistantship Support. Award No. 15-178143-03	06/04/2015	37,424
Psychiatry			3 Awards	1,693,592
Ginsburg, Golda	National Institutes of Health/DHHS	2/2-Unified Treatment of Adolescent Emotional Disorders in Community Clinics. Award No	05/07/2015	1,603,716
Briggs-Gowan, Margaret	Child First, Inc.	Replication of the Child First System of Care	06/29/2015	50,000
Ford, Julian D	Connecticut Department of Children and Families/Village for Fa	Family & Community Ties Foster Care Program	05/27/2015	39,876
Surgery			4 Awards	73,120
Valdez, Tulio A	Connecticut Children's Medical Center	Valdez Research Support	04/03/2015	15,000
Parham, Kourosh	University of Connecticut and University of Connecticut Health	Inner Ear Protein Prestin as a Biomarker for Ototoxicity (2015 SPARK Award)	04/28/2015	28,402
Maulik, Nilanjana	CaresBio Laboratory	Study the Effect of Targeted Enzyme Delivery for Gaucher Disease in Normal Mice	06/23/2015	9,718
Bookland, Markus	Connecticut Children's Medical Center	Bookland Research Support	04/03/2015	20,000
Other UConn Health			1 Awards	\$140,000
Other UConn Health			1 Awards	140,000
Trestman, Robert L	Connecticut Department of Public Health	Tuberculosis ("TB") Prevention and Control in CT State Correctional Facilities. Parent Log	06/02/2015	140,000
University of Connecticut Health			39 Awards	\$14,829,263

* 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
Grand Total			152 Awards	\$35,528,770

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