



Office of the Vice President for Research

List of Awards Received

FY2017 3rd Quarter

January 1, 2017 – March 31, 2017

Volume 17.3

UConn

**UConn
HEALTH**

List of Awards Received

This report provides a detailed listing of the awards received during the reporting quarter. The report includes all sponsored program activity (both research and education/service) 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.

This list includes all awards received in the reporting quarter, based on the date listed on the award letter from the sponsor, and reflects 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			26 Awards	\$5,724,948
Agriculture and Natural Resources Dean			4 Awards	1,860,702
Faustman, Larry C	USDA/National Institute of Food and Agriculture	FY2017 Capacity Infrastructure Program/EFNEP	02/24/2017	538,634
Faustman, Larry C	USDA/National Institute of Food and Agriculture	FY2017 Capacity Infrastructure Program/Hatch-MultiState	03/15/2017	480,443
Faustman, Larry C	USDA/National Institute of Food and Agriculture	FY2017 Capacity Infrastructure Program/Hatch-Regular	02/24/2017	795,177
Faustman, Larry C	USDA/National Institute of Food and Agriculture	FY2017 Capacity Infrastructure Program/Renewable Resources Extension Act (RREA)	02/24/2017	46,448
Animal Science			1 Awards	50,000
D'Amico, Dennis	USDA/National Institute of Food and Agriculture	Developing Protective Culture-based Approaches to Enhance the Safety of Raw Milk	01/19/2017	50,000
Extension			4 Awards	150,497
Gray, Pamela M	USDA/National Institute of Food and Agriculture/Kansas State University	CT 4-H Military Partnership	01/12/2017	20,000
Griffiths-Smith, Faye I	Consumer Federation of America	Connecticut Saves Week 2017 Campaign	01/18/2017	3,500
Valiquette, Edith L	Disney Conservation Fund/National 4-H Council	Connecting Youth to Nature	02/17/2017	17,600
Valiquette, Edith L	National 4-H Council	CT 4-H Mentoring Project	02/15/2017	109,397
Kinesiology			5 Awards	1,125,781
Casa, Douglas J	BrainScope Company	Validation of Brain Function Assessment Algorithm for mTBI from Injury to Rehabilitation in College Athletes	03/02/2017	116,264
Casa, Douglas J	DhamaUSA	Wrist Cooling Influence on Performance, Cognition and Recovery	01/12/2017	89,917
Casa, Douglas J	National Football League Foundation	Kick Start Safety-NFL Athletic Training Program	02/21/2017	900,000
Harrison, Steven J	DHHS/NIH/National Institute of General Medical Sciences/University of Cincinnati	Modeling the Behavioral Dynamics of Social Coordination and Joint Action	03/21/2017	12,500
Pescatello, Linda S	Seabury Charitable Foundation	A Comparison of the Practice of Two Tai Chi Interventions Tailored for Different Health Outcomes	02/13/2017	7,100
Natural Resources and the Environment			4 Awards	447,743
Fahey, Robert T	Lake County Forest Preserves/Morton Arboretum	Morton Arboretum Center for Tree Science - Restoration of Oak Ecosystems in Human-Dominated Landscapes	02/28/2017	78,760
Lawrence, Beth A	Long Island Sound Study	How will Sea Level Rise-Driven Shifts in Wetland Vegetation Alter Ecosystem Services?	02/06/2017	317,830
Rittenhouse, Tracy	CT Department of Energy and Environmental Protection	Heavy Metal and Organic Contaminants in Snapping Turtles of Connecticut	03/30/2017	22,094
Robbins, Gary A	DOI/United States Fish and Wildlife Service/CT Department of Energy and Environmental Protection	Hydrologic Factors Influencing BOG Turtle Populations	03/30/2017	29,059
Nutritional Sciences			2 Awards	302,000
Lee, Ji-Young	USDA/National Institute of Food and Agriculture	A Novel Role of Spirulina in the Regulation of Macrophage Phenotype for the Prevention of NASH	01/13/2017	152,000
Park, Young-Ki	USDA/National Institute of Food and Agriculture	Anti-Fibrogenic Action of Astaxanthin in Adipose Tissue: A Mechanism to Inhibit Obesity-Associated Inflammation	03/27/2017	150,000
Pathobiology			2 Awards	1,340,725

* 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
Geary, Steven J	USDA/National Institute of Food and Agriculture	Using Synthetic Genomics to Understand the Role of Mycoplasma Gallisepticum Phase-Variable Lipoprotein	01/19/2017	151,999
Zhou, Xiaohui	DHHS/NIH/National Institutes of Health	Mechanisms and Significance of Intestinal Cell Proliferation in Vibrio parahaemolyticus infection	02/01/2017	1,188,726
Plant Science and Landscape Architecture			4 Awards	447,500
Berkowitz, Gerald	GoPap Synthesis	Development of a Program Aimed at Manipulating Cannabidiol Generation in Hemp-Type Cannabis Sativa Plant and Yeast	03/09/2017	200,000
Guillard, Karl	United States Golf Association Foundation	Solvita Soil Test Kits to Categorize Golf Course Fairway Responsiveness to Nitrogen Fertilization	01/25/2017	90,000
Rackliffe, Steven	National Turfgrass Evaluation Program	2016 National Perennial Ryegrass Test	03/27/2017	7,500
Wang, Huanzhong	USDA/National Institute of Food and Agriculture	Transcriptome Analysis of Polyphenolic Compounds Biosyntheses in Aronia Melanocarpa	01/08/2017	150,000
College of Liberal Arts and Sciences			23 Awards	\$5,616,432
Chemistry			2 Awards	926,891
Angeles-Boza, Alfredo M	NSF/National Science Foundation	CAREER: Heavy Atom Isotope Effects in Carbon Dioxide Reduction Catalysis: Fundamental Understanding and Catalyst Discovery	01/27/2017	664,576
Hren, Michael T	NSF/National Science Foundation	Collaborative Research: Punctuated Versus Gradual Topographic Evolution of Cordilleran-Style Orogens	01/27/2017	262,315
Ecology and Evolutionary Biology			1 Awards	83,731
Diggle, Pamela K	NSF/National Science Foundation	Collaborative Research:SG:Does variation in development explain variation in phenological responses to temperature?	03/28/2017	83,731
English			1 Awards	20,000
Courtmanche, Jason C	National Writing Project Corporation	NWP CRWP-SEED Professional Development in a High-Need Middle or High School	02/20/2017	20,000
Geography			1 Awards	500,000
Boush, Lisa E	NSF/National Science Foundation	RCN: RATES: Building a Spatial and Temporal Framework for Understanding Surface Earth Processes	02/13/2017	500,000
Human Development and Family Studies			2 Awards	41,610
Lombardi, Caitlin S	NSF/EHR/Directorate for Education and Human Resources/American Educational Research Association	Early Maternal Employment and Children's School Readiness: Changing Associations Over Time	02/03/2017	35,000
Super, Charles M	World Bank	Niger Safety Nets Evaluation - Phase 2	02/02/2017	6,610
Marine Sciences			4 Awards	482,530
Cabaniss, Joseph T	NSF/National Science Foundation/Columbia University	R/V Connecticut Charter for Barclay Equipment Recovery	03/09/2017	15,680
Cabaniss, Joseph T	NSF/National Science Foundation/Woods Hole Oceanographic Institution	Charter of R/V Connecticut by WHOI for Glider deployment and recovery	01/25/2017	28,000
Tobias, Craig R	NSF/National Science Foundation	Collaborative Research: Cryptic Nitrogen Cycling in the Anoxic Subterranean Estuary	03/15/2017	159,999
Whitney, Michael	EPA/Environmental Protection Agency	Nutrient and Carbon Fluxes through Long Island Sound, Linking River Sources to Impacted Areas	02/06/2017	278,851
Mathematics			1 Awards	410,000
Badger, Matthew	NSF/National Science Foundation	CAREER: Analysis and Geometry of Measures	01/13/2017	410,000

* 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
Physics			2 Awards	154,309
Schweitzer, Peter	Jefferson Science Associates	Development of Computational Frame Work to Calculate Transverse Momentum Distributions (TMDs)	03/17/2017	35,750
Tease, Katherine E	NASA/National Aeronautics and Space Administration/Space Telescope Science Institute	A Chance Alignment: Resolving a Massive Compact Galaxy Actively Quenching at z=1.8	02/01/2017	118,559
Physiology and Neurobiology			1 Awards	1,690,662
Nishiyama, Akiko	DHHS/NIH/National Institute of Neurological Disorders and Stroke	Homeostatic Regulation of NG2 Cell Dynamics	01/30/2017	1,690,662
Psychological Sciences			5 Awards	913,534
Gibbons, Frederick	DHHS/NIH/National Institute on Alcohol Abuse and Alcoholism/Washington State University	Informing Cultural Adaption of a Parent-Based Intervention for African American Youth	01/12/2017	120,870
Henning, Robert A	DHHS/CDC/National Institute for Occupational Safety and Health/University of Massachusetts, Lowell	P&E Core	01/23/2017	144,670
Henning, Robert A	DHHS/CDC/National Institute for Occupational Safety and Health/University of Massachusetts, Lowell	Project B	01/23/2017	190,654
Leach, Colin W	Society for Personality and Social Psychology	Co-Editor of Personality and Social Psychology Bulletin	01/26/2017	5,000
Stevenson, Ian	NSF/National Science Foundation	CAREER: Statistical Tools for Tracking Synaptic Plasticity in Neural Spiking Data	02/28/2017	452,340
Speech, Language and Hearing Sciences			1 Awards	309,391
Cienkowski, Kathleen M	DHHS/HRSA/Health Resources and Services Administration/University of Connecticut Health Center	Pediatric Audiology Competitive Supplement to Leadership Education in Neurodevelopmental and Related Disabilities (LEND)	01/05/2017	309,391
Statistics			2 Awards	83,774
Yan, Jun	DHHS/CMS/Centers for Medicare and Medicaid Services/University of Connecticut Health Center	State Innovation Model - Round Two of Funding	01/12/2017	42,870
Yan, Jun	Delta Dental Fund/University of Connecticut Health Center	Utilization of Dental Imaging During the Past 20 Years - Part II	01/26/2017	40,904
NEAG School of Education			5 Awards	\$601,259
Curriculum and Instruction			1 Awards	90,823
Howard, Elizabeth	ED/Institute of Education Sciences/University of Colorado	Writing for English Language Learners (WELLs): Exploring Instruction and Outcomes	02/02/2017	90,823
Education Dean			1 Awards	199,795
Cobb, Casey D	Nellie Mae Education Foundation	Evaluation of the League of Innovative Schools	01/03/2017	199,795
Educational Leadership			1 Awards	3,000
Castillo-Montoya, Milagros	American College Personnel Association (ACPA)	Culturally Relevant Professional Development: Supporting Teaching in Racially and Ethnically Diverse College Learning Environments	01/12/2017	3,000
Educational Psychology			2 Awards	307,641
Perusse, Rachelle	Futures	School Counseling Internships - Gregory Little	03/13/2017	19,084
Sugai, George M	DHHS/Department of Health and Human Services/University of Connecticut Health Center	Connecticut Leadership Education in Neurodevelopmental and Other Related Disabilities (LEND) Project	01/09/2017	288,557
School of Business			3 Awards	\$1,283,150
CT Small Business Development Center			1 Awards	1,250,000

* 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
Carter, Emily	CT Department of Economic and Community Development	2017 DECD Match for SBDC Program	02/23/2017	1,250,000
Finance			2 Awards	33,150
Carstensen, Fred V	National Diaper Bank Network	Projecting the Dynamic Benefits of the New Haven Diaper Bank	02/23/2017	9,800
Carstensen, Fred V	Niagara Bottling	Evaluating the impacts of construction and operation of a plant in Bloomfield CT	02/17/2017	23,350
School of Engineering			26 Awards	\$6,428,469
Biomedical Engineering			2 Awards	589,699
Chon, Ki	DHHS/NIH/National Institutes of Health/Boston University	Automated Detection and Prediction of Atrial Fibrillation During Sepsis	02/15/2017	564,699
Chon, Ki	DOD/Navy/Experimental Diving Unit	Testing of Electrocardiogram Devices During Long Duration Dive Scenarios	01/12/2017	25,000
Chemical and Biomolecular Engineering			3 Awards	179,687
Ma, Wing Kui Ans	GKN Structures	Thermal and Rheological Characterization of Resins	01/02/2017	74,687
Ma, Wing Kui Ans	NSF/National Science Foundation	UConn Planning Grant: I/UCRC for Science of Heterogeneous Additive Printing of 3D Materials (SHAP3D)	01/25/2017	15,000
McCutcheon, Jeffrey R	Electric Power Research Institute	Elucidating Fundamental Performance Parameters for Hybrid Forward Osmosis Systems Designed for Wastewater Reuse for Cogeneration	03/06/2017	90,000
Civil and Environmental Engineering			3 Awards	1,511,229
Christenson, Richard	DOT/Federal Highway Administration/National Academies	Evaluating the Effectiveness of Vibration-Mitigation Devices for Structural Supports of Signs, Luminaires, and Traffic Signals	03/27/2017	400,000
Kim, Jeongho	United Technologies-Pratt & Whitney	UConn - Compression Systems: Composites Manufacturing, Analysis and Test	02/07/2017	65,500
Lownes, Nicholas	DOT/Department of Transportation/University of North Carolina, Charlotte	Tier 1 Center for Advanced Multimodal Mobility Solutions and Education (CAMPSE)	01/19/2017	1,045,729
Computer Science and Engineering			3 Awards	1,680,148
Bi, Jinbo	DHHS/NIH/National Institutes of Health	Classifying Addictions Using Machine Learning Analysis of Multidimensional Data	02/07/2017	808,720
Sheehy, Donald R	NSF/National Science Foundation	Algorithmic Challenges and Opportunities in Spatial Data Analysis	02/09/2017	511,429
Wang, Bing	NSF/National Science Foundation	REU Site: Trustable Embedded Systems Security Research	01/17/2017	359,999
Connecticut Transportation Institute			2 Awards	37,535
Mahoney, James M	/CT Department of Transportation	Northeast Autonomous Vehicle Summit	03/27/2017	7,507
Mahoney, James M	DOT/Federal Highway Administration/CT Department of Transportation	Northeast Autonomous Vehicle Summit	03/27/2017	30,028
Electrical and Computer Engineering			5 Awards	562,151
Cao, Yang	General Electric Company	Computation of Gas Dynamics and Measurement of Gas Temperature in Low Voltage Circuit Breakers	03/03/2017	100,000
Cao, Yang	NSF/National Science Foundation	I/UCRC Center for Novel High Voltage/Temperature Materials and Structures (HVT)	01/24/2017	300,000
Enderle, John D	Denver Health	2016-2017 Clinical Engineering Internship Program at Denver Health	01/10/2017	32,151
Jain, Faquir C	DOD/Navy/Naval Undersea Warfare Center/Research and Development Solutions	Stable Tunable Intermediate Frequency (STIF) Laser and Gain Chip	01/19/2017	10,000

* 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
Khan, Omer	Semiconductor Research Corporation	QUARQ: A Shared Memory Many-core Architecture with Explicit Messaging Support for Efficient, Scalable and Programmable Communication Models	02/16/2017	120,000
Engineering Dean			1 Awards	500,000
Bozorgmanesh, Hadi	/Connecticut Innovations	CI Match for Connecticut Manufacturing Simulation Center (CMSC)	02/17/2017	500,000
Materials Science and Engineering			3 Awards	716,506
Hebert, Rainer J	United Technologies-Pratt & Whitney	Computational and Experimental Studies of Laser-Powder Interactions for Additive Manufacturing	02/23/2017	60,100
Ramprasad, Ramamurthy	Toyota Research Institute	Rational Computation-Guided Design of Polymers	03/23/2017	581,406
Singh, Prabhakar	DOE/Department of Energy/UES	Low Cost High Entropy Alloy (HEA) Anode for Distributed Reforming and Prevention of Carbon Deposition in SOFC	03/09/2017	75,000
Mechanical Engineering			4 Awards	651,514
Cetegen, Baki	United Technologies-Pratt & Whitney/United Technologies Corporation	Review of Heat Transfer Modeling Approaches for Combustor Liners	03/17/2017	81,595
Pasaogullari, Ugur	DOE/Department of Energy/Forge Nano	Highly Robust Low-PGM MEAs Based upon Composite Supports	02/28/2017	19,958
Pierce, David M	NSF/BFA/Budget, Finance and Award Management/NSF/National Science Foundation	CAREER: Propagation of Microcracks in Collagen Networks of Soft Tissues Under In Vivo Loads	03/01/2017	500,000
Sung, Chih-Jen	DOE/Lawrence Livermore National Laboratory	Experimental Data for Validation of Kinetic Mechanisms for Fuel Companies and Surrogates	02/02/2017	49,961
School of Law			1 Awards	\$18,750
School of Law			1 Awards	18,750
Perkins, Lisa E	DOTR/Internal Revenue Service	Low Income Tax Payer Clinic	03/09/2017	18,750
School of Nursing			3 Awards	\$218,463
School of Nursing			3 Awards	218,463
Cusson, Regina	VentureWell	Healthcare Innovation Program	01/17/2017	30,000
McGrath, Jacqueline M	Connecticut Children's Medical Center	Agreement for McGrath Research Services for CCMC	02/06/2017	138,463
Polifroni, Elizabeth C	University of Pennsylvania	New England University Assisted Community School Collaborative (NE UACSC)	03/10/2017	50,000
School of Pharmacy			3 Awards	\$163,940
Pharmaceutical Sciences			2 Awards	134,980
Bogner, Robin H	National Institute of Pharmaceutical Technology and Education	Development of NIPTE Industrial Training Program	01/05/2017	45,309
Wright, Dennis	Connecticut Innovations/University of Connecticut Health Center	Imaging Probes for Fibrosis Detection and Clinical Management	01/09/2017	89,671
Pharmacy Practice			1 Awards	28,960
Smith, Marie A	Community Pharmacy Foundation	Building the Case: Changing Consumer Perceptions of the Value of Expanded Community Pharmacist Services	02/23/2017	28,960
School of Social Work			2 Awards	\$219,274
School of Social Work			2 Awards	219,274

* 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
Fendrich, Michael	Child Health and Development Institute of Connecticut	Impact of Mobile Crisis Services on Rates of Emergency Department Utilization Among Children	03/03/2017	57,500
Parr, Kathryn E	Social Finance/University of Connecticut Health Center	SIB Evaluation Project	01/27/2017	161,774
Academic and Service Programs			2 Awards	\$240,000
Unassigned Department			2 Awards	240,000
Jordan, Eric H	United Technologies-Pratt & Whitney	Direct Heat Flux Measurement of TBC with MW & LW IR Camera	02/01/2017	75,000
Jordan, Eric H	United Technologies-Pratt & Whitney	Gradient Rig Testing Simulation of CMAS Damage Progression	02/01/2017	165,000
Vice President for Research			5 Awards	\$1,732,984
Institute for Collaboration on Health, Intervention and Policy			2 Awards	166,432
Butler, Lisa M	DHHS/NIH/National Institutes of Health	Comparative Effectiveness of Pediatric HIV Disclosure Interventions in Uganda	02/17/2017	116,432
Schwartz, Marlene B	Johnson (Robert Wood) Foundation/Food Trust	The Role of the Emergency Food System in Promoting Health Equity and a Culture of Health	02/01/2017	50,000
Institute of Materials Science			1 Awards	271,117
Aindow, Mark	United Technologies-Aerospace Systems	UTAS Center for Excellence	03/02/2017	271,117
Northeast Undersea Research Technology and Education Center			1 Awards	1,238,935
Babb, Ivar G	CT Department of Energy and Environmental Protection	The Long Island Sound Habitat Mapping Initiative Phase II - Eastern Long Island Sound	03/13/2017	1,238,935
Sea Grant College Program			1 Awards	56,500
Deguisse, Sylvain	DOC/NOAA/Oceanic and Atmospheric Research	Ariana Spawn - 2017 Knauss Marine Policy Fellowship	01/24/2017	56,500
University of Connecticut - Storrs & Regional			99 Awards	\$22,247,669
School of Dental Medicine			6 Awards	\$2,803,771
Craniofacial Sciences			2 Awards	901,455
Yadav, Sumit	AAOF	PTH Medicated Regulation of the Chondrogenic Lineage in the Mandibular Condylar Cartilage	03/28/2017	30,000
Yadav, Sumit	DHHS/NIH/NIDCR	Mechanism of BMP2 regulation of Mandibular Condylar Cartilage Growth	03/16/2017	871,455
Oral Health and Diagnostic Sciences			2 Awards	128,052
Aseltine, Robert	Renaissance Hlth Service Corp(Delta)	Utilization of Dental Imaging During the Past 20 Years	01/13/2017	62,543
Lalla, Rajesh	Galera Therapeutic	A Phase 2, Randomized, Double-Blind, Placebo-Controlled, Multi-Center, Trial of the Effects of Intravenous GC4419 on the Incidence and Duration of Severe Oral Mucositis (OM) in Patients Receiving Post-Operative or Definitive Therapy with Single-Agent Cisp	02/10/2017	65,509
Reconstructive Sciences			2 Awards	1,774,264
Dealy, Caroline	Fund for Science Administered By Impact Assets	Bioactive Proteins in Inflammatory Arthritis	02/08/2017	25,000
Kalajzic, Ivo	DHHS/NIH/NIAMS	Growth Factor Based on Enhancement of Bone Repair	02/23/2017	1,749,264
School of Medicine			26 Awards	\$5,399,373
Calhoun Cardiology Center - CCC			1 Awards	51,900
Yu, Albert	AHA	TRPM2 mediated inflammation in cardiovascular disease	01/09/2017	51,900

* 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
Cell Biology			1 Awards	13,868
Vera-Licona, Martha Paola	CCMC	Consultation and Bioinformatics Services	01/13/2017	13,868
Center for Quantitative Medicine			1 Awards	172,926
Konstorum, Anna	DHHS/NIH/NCI	Multiscale modeling of synergistic T cell activation for cancer immunotherapy	12/23/2017	172,926
Center for Vascular Biology			1 Awards	88,556
Murphy, Patrick	DHHS/NIH/NHLBI	Investigation of alternative splicing in response to low and disturbed flow	02/06/2017	88,556
Community Medicine and Health Care			2 Awards	413,404
Durante, Amanda	CDC/CT DPH	Infectious Disease Epidemiology Services: Public Health Surveillance & Monitoring, Advance Epidemiology	01/31/2017	41,789
Ungemack, Jane	DHHS/SAMHSA/CT DMHAS	Connecticut Strategic Prevention Framework for Prescription Drugs Initiative (CT SPF Rx)	03/09/2017	371,615
Dermatology			1 Awards	63,146
Strober, Bruce	AbbVie Pharmaceuticals	Protocol No. M16-048 entitled "A Phase 2b Multicenter, Randomized, Placebo-Controlled, Double-Blind Dose Ranging Study to Evaluate ABT-494 in Adult Subjects with Moderate to Severe Atopic Dermatitis	03/06/2017	63,146
Family Medicine			1 Awards	231,804
Agresta, Thomas	CT Office of Healthcare Advocate	MOA Between the Office of the Healthcare Advocate and the University of Connecticut Health Center	02/02/2017	231,804
Genetics and Developmental Biology			2 Awards	54,558
Chamberlain, Stormy	NIH/JAX	Comprehensive Mapping of Ling-Range Chromatin Interactions in Human and Mouse Genomes	03/31/2017	24,544
Young, Erin	NIH/Storrs	Center for Accelerating Precision Pain Self-Management	01/18/2017	30,014
Immunology			2 Awards	23,415
Clark, Robert	TEVA/JAX	Glatiramer acetate (GA) treatment of MS: Does microbiome matter?	02/23/2017	20,415
Puddington, Lynn	RSNA	Assessing the Abscopal Effect of Combined Locoregional Cryotherapy and Systemic PD-1 Axis Inhibition in a Murine	03/24/2017	3,000
Medicine			4 Awards	3,058,405
Cherniack, Martin	CDC/Umass	Center for the Promotion of Health in the New England Workplace	02/02/2017	2,011,155
Croteau, Marc	StCT DOT	MOU for Occupational Safety - DOT	01/05/2017	499,103
Petry, Nancy	DHHS/NIH/NIDA	A Psychotherapy Development Study for a New Addictive Disorder	03/23/2017	416,694
Radolf, Justin	CCMC	Senior Scientific Advisor	01/05/2017	131,453
Obstetrics and Gynecology			1 Awards	222,189
Brewer, Molly	DHHS/ACF/St CT DSS	Teen Pregnancy Prevention Coordination	03/09/2017	222,189
Orthopaedic Surgery			1 Awards	56,029
Adams, Douglas	DOD/University of Chicago	Vitamin D Supplementation for Prevention of Post-Traumatic Osteoarthritis: Evaluation in animal and Clinical Models	02/16/2017	56,029
Pediatrics			3 Awards	348,727

* 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
Germain-Lee, Emily	DHHS/NIH/NICHD	The role of G protein-coupled signaling in neurocognitive and psychosocial abnormalities	03/24/2017	328,727
Salazar, Juan	NIH/City of Hartford	Hartford Teenage Pregnancy Prevention Initiative (HTTP) Community Mobilization	01/23/2017	5,000
Salazar, Juan	NIH/City of Hartford	Hartford Teenage Pregnancy Prevention Initiative (HTTP) Evidence Based Intervention Partners	01/23/2017	15,000
Psychiatry			2 Awards	93,523
Ford, Julian	USDOJ/OJJDP/PRA	Assessing a trauma-informed decision protocol for juvenile justice practitioners	02/15/2017	67,717
Grasso, Damion	CCMC	Supporting Injury Prevention Center Research	03/07/2017	25,806
Surgery			3 Awards	506,923
Campbell, Jacob	AMA Foundation	Engineered Resveratrol Loaded Nanofiber Scaffolds for Cardiac Repair and Regeneration	03/23/2017	2,500
Kreutzer, Donald	Helmsley Trust/Wayne State University	Understanding Insulin Infusion Induces Tissue Injury and Developing New Therapies/Devices	03/15/2017	494,427
Parham, Kourosh	Sensorion	Changes in Circulatory Biomarker, Prestin, After Noise-Induced Hearing Loss	03/30/2017	9,996
Other UConn Health			2 Awards	\$299,871
Other UConn Health			2 Awards	299,871
Ivanaviciene, Jurate	Gilead Sciences	HIV and Hepatitis Screen in CT State Jails	03/07/2017	293,080
Urcioli, Wendy	NIH/UMass Medical School	Using tablet computers to teach newly-diagnosed diabetes patients about medication administration & diab. self-care	02/07/2017	6,791
University of Connecticut Health			34 Awards	\$8,503,016
Grand Total			133 Awards	\$30,750,685

* 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			22 Awards	\$5,308,758
Agriculture and Natural Resources Dean			4 Awards	1,860,702
Faustman, Larry C	USDA/National Institute of Food and Agriculture	FY2017 Capacity Infrastructure Program/EFNEP	02/24/2017	538,634
Faustman, Larry C	USDA/National Institute of Food and Agriculture	FY2017 Capacity Infrastructure Program/Hatch-MultiState	03/15/2017	480,443
Faustman, Larry C	USDA/National Institute of Food and Agriculture	FY2017 Capacity Infrastructure Program/Hatch-Regular	02/24/2017	795,177
Faustman, Larry C	USDA/National Institute of Food and Agriculture	FY2017 Capacity Infrastructure Program/Renewable Resources Extension Act (RREA)	02/24/2017	46,448
Animal Science			1 Awards	50,000
D'Amico, Dennis	USDA/National Institute of Food and Agriculture	Developing Protective Culture-based Approaches to Enhance the Safety of Raw Milk	01/19/2017	50,000
Extension			4 Awards	150,497
Valiquette, Edith L	National 4-H Council	CT 4-H Mentoring Project	02/15/2017	109,397
Valiquette, Edith L	Disney Conservation Fund/National 4-H Council	Connecting Youth to Nature	02/17/2017	17,600
Gray, Pamela M	USDA/National Institute of Food and Agriculture/Kansas State University	CT 4-H Military Partnership	01/12/2017	20,000
Griffiths-Smith, Faye I	Consumer Federation of America	Connecticut Saves Week 2017 Campaign	01/18/2017	3,500
Kinesiology			3 Awards	1,106,181
Casa, Douglas J	BrainScope Company	Validation of Brain Function Assessment Algorithm for mTBI from Injury to Rehabilitation in College Athletes	03/02/2017	116,264
Casa, Douglas J	National Football League Foundation	Kick Start Safety-NFL Athletic Training Program	02/21/2017	900,000
Casa, Douglas J	DhamaUSA	Wrist Cooling Influence on Performance, Cognition and Recovery	01/12/2017	89,917
Natural Resources and the Environment			2 Awards	51,153
Rittenhouse, Tracy	CT Department of Energy and Environmental Protection	Heavy Metal and Organic Contaminants in Snapping Turtles of Connecticut	03/30/2017	22,094
Robbins, Gary A	DOI/United States Fish and Wildlife Service/CT Department of Energy and Environmental Protection	Hydrologic Factors Influencing BOG Turtle Populations	03/30/2017	29,059
Nutritional Sciences			2 Awards	302,000
Park, Young-Ki	USDA/National Institute of Food and Agriculture	Anti-Fibrogenic Action of Astaxanthin in Adipose Tissue: A Mechanism to Inhibit Obesity-Associated Inflammation	03/27/2017	150,000
Lee, Ji-Young	USDA/National Institute of Food and Agriculture	A Novel Role of Spirulina in the Regulation of Macrophage Phenotype for the Prevention of NASH	01/13/2017	152,000
Pathobiology			2 Awards	1,340,725
Geary, Steven J	USDA/National Institute of Food and Agriculture	Using Synthetic Genomics to Understand the Role of Mycoplasma Gallisepticum Phase-Variable Lipoprotein	01/19/2017	151,999
Zhou, Xiaohui	DHHS/NIH/National Institutes of Health	Mechanisms and Significance of Intestinal Cell Proliferation in Vibrio parahaemolyticus infection	02/01/2017	1,188,726
Plant Science and Landscape Architecture			4 Awards	447,500
Berkowitz, Gerald	GoPap Synthesis	Development of a Program Aimed at Manipulating Cannabidiol Generation in Hemp-Type Cannabis Sativa Plant and Yeast	03/09/2017	200,000

Quarterly Award List by Managing Department

PI Name	Sponsor	Project Title	Award Date	Total Anticipated Award
Guillard, Karl	United States Golf Association Foundation	Solvita Soil Test Kits to Categorize Golf Course Fairway Responsiveness to Nitrogen Fertilization	01/25/2017	90,000
Wang, Huanzhong	USDA/National Institute of Food and Agriculture	Transcriptome Analysis of Polyphenolic Compounds Biosyntheses in Aronia Melanocarpa	01/08/2017	150,000
Rackliffe, Steven	National Turfgrass Evaluation Program	2016 National Perennial Ryegrass Test	03/27/2017	7,500
College of Liberal Arts and Sciences			22 Awards	\$5,495,562
Chemistry			1 Awards	664,576
Angeles-Boza, Alfredo M	NSF/National Science Foundation	CAREER: Heavy Atom Isotope Effects in Carbon Dioxide Reduction Catalysis: Fundamental Understanding and Catalyst Discovery	01/27/2017	664,576
Ecology and Evolutionary Biology			1 Awards	83,731
Diggle, Pamela K	NSF/National Science Foundation	Collaborative Research:SG:Does variation in development explain variation in phenological responses to temperature?	03/28/2017	83,731
English			1 Awards	20,000
Courtmanche, Jason C	National Writing Project Corporation	NWP CRWP-SEED Professional Development in a High-Need Middle or High School	02/20/2017	20,000
Human Development and Family Studies			2 Awards	41,610
Lombardi, Caitlin S	NSF/EHR/Directorate for Education and Human Resources/American Educational Research Association	Early Maternal Employment and Children's School Readiness: Changing Associations Over Time	02/03/2017	35,000
Super, Charles M	World Bank	Niger Safety Nets Evaluation - Phase 2	02/02/2017	6,610
Integrative Geoscience			2 Awards	762,315
Hren, Michael T	NSF/National Science Foundation	Collaborative Research: Punctuated Versus Gradual Topographic Evolution of Cordilleran-Style Orogens	01/27/2017	262,315
Boush, Lisa E	NSF/National Science Foundation	RCN: RATES: Building a Spatial and Temporal Framework for Understanding Surface Earth Processes	02/13/2017	500,000
Marine Sciences			4 Awards	482,530
Whitney, Michael	EPA/Environmental Protection Agency	Nutrient and Carbon Fluxes through Long Island Sound, Linking River Sources to Impacted Areas	02/06/2017	278,851
Tobias, Craig R	NSF/National Science Foundation	Collaborative Research: Cryptic Nitrogen Cycling in the Anoxic Subterranean Estuary	03/15/2017	159,999
Cabaniss, Joseph T	NSF/National Science Foundation/Woods Hole Oceanographic Institution	Charter of R/V Connecticut by WHOI for Glider deployment and recovery	01/25/2017	28,000
Cabaniss, Joseph T	NSF/National Science Foundation/Columbia University	R/V Connecticut Charter for Barclay Equipment Recovery	03/09/2017	15,680
Mathematics			1 Awards	410,000
Badger, Matthew	NSF/National Science Foundation	CAREER: Analysis and Geometry of Measures	01/13/2017	410,000
Physics			2 Awards	154,309
Tease, Katherine E	NASA/National Aeronautics and Space Administration/Space Telescope Science Institute	A Chance Alignment: Resolving a Massive Compact Galaxy Actively Quenching at z=1.8	02/01/2017	118,559
Schweitzer, Peter	Jefferson Science Associates	Development of Computational Frame Work to Calculate Transverse Momentum Distributions (TMDs)	03/17/2017	35,750
Physiology and Neurobiology			1 Awards	1,690,662

Quarterly Award List by Managing Department

PI Name	Sponsor	Project Title	Award Date	Total Anticipated Award
Nishiyama, Akiko	DHHS/NIH/National Institute of Neurological Disorders and Stroke	Homeostatic Regulation of NG2 Cell Dynamics	01/30/2017	1,690,662
Psychological Sciences			4 Awards	792,664
Henning, Robert A	DHHS/CDC/National Institute for Occupational Safety and Health/University of Massachusetts, Lowell	Project B	01/23/2017	190,654
Henning, Robert A	DHHS/CDC/National Institute for Occupational Safety and Health/University of Massachusetts, Lowell	P&E Core	01/23/2017	144,670
Stevenson, Ian	NSF/National Science Foundation	CAREER: Statistical Tools for Tracking Synaptic Plasticity in Neural Spiking Data	02/28/2017	452,340
Leach, Colin W	Society for Personality and Social Psychology	Co-Editor of Personality and Social Psychology Bulletin	01/26/2017	5,000
Speech, Language and Hearing Sciences			1 Awards	309,391
Cienkowski, Kathleen M	DHHS/HRSA/Health Resources and Services Administration/University of Connecticut Health Center	Pediatric Audiology Competitive Supplement to Leadership Education in Neurodevelopmental and Related Disabilities (LEND)	01/05/2017	309,391
Statistics			2 Awards	83,774
Yan, Jun	Delta Dental Fund/University of Connecticut Health Center	Utilization of Dental Imaging During the Past 20 Years - Part II	01/26/2017	40,904
Yan, Jun	DHHS/CMS/Centers for Medicare and Medicaid Services/University of Connecticut Health Center	State Innovation Model - Round Two of Funding	01/12/2017	42,870
NEAG School of Education			5 Awards	\$601,259
Curriculum and Instruction			1 Awards	90,823
Howard, Elizabeth	ED/Institute of Education Sciences/University of Colorado	Writing for English Language Learners (WELLs): Exploring Instruction and Outcomes	02/02/2017	90,823
Education Dean			1 Awards	199,795
Cobb, Casey D	Nellie Mae Education Foundation	Evaluation of the League of Innovative Schools	01/03/2017	199,795
Educational Leadership			1 Awards	3,000
Castillo-Montoya, Milagros	American College Personnel Association (ACPA)	Culturally Relevant Professional Development: Supporting Teaching in Racially and Ethnically Diverse College Learning Environments	01/12/2017	3,000
Educational Psychology			2 Awards	307,641
Perusse, Rachele	Futures	School Counseling Internships - Gregory Little	03/13/2017	19,084
Sugai, George M	DHHS/Department of Health and Human Services/University of Connecticut Health Center	Connecticut Leadership Education in Neurodevelopmental and Other Related Disabilities (LEND) Project	01/09/2017	288,557
School of Business			3 Awards	\$1,283,150
CT Small Business Development Center			1 Awards	1,250,000
Carter, Emily	CT Department of Economic and Community Development	2017 DECD Match for SBDC Program	02/23/2017	1,250,000
Finance			2 Awards	33,150
Carstensen, Fred V	National Diaper Bank Network	Projecting the Dynamic Benefits of the New Haven Diaper Bank	02/23/2017	9,800
Carstensen, Fred V	Niagara Bottling	Evaluating the impacts of construction and operation of a plant in Bloomfield CT	02/17/2017	23,350
School of Engineering			24 Awards	\$5,626,963

Quarterly Award List by Managing Department

PI Name	Sponsor	Project Title	Award Date	Total Anticipated Award
Biomedical Engineering			3 Awards	621,850
Enderle, John D	Denver Health	2016-2017 Clinical Engineering Internship Program at Denver Health	01/10/2017	32,151
Chon, Ki	DOD/Navy/Experimental Diving Unit	Testing of Electrocardiogram Devices During Long Duration Dive Scenarios	01/12/2017	25,000
Chon, Ki	DHHS/NIH/National Institutes of Health/Boston University	Automated Detection and Prediction of Atrial Fibrillation During Sepsis	02/15/2017	564,699
Center for Clean Energy Engineering			5 Awards	735,145
Ma, Wing Kui Ans	GKN Structures	Thermal and Rheological Characterization of Resins	01/02/2017	74,687
Pasaogullari, Ugur	DOE/Department of Energy/Forge Nano	Highly Robust Low-PGM MEAs Based upon Composite Supports	02/28/2017	19,958
Singh, Prabhakar	DOE/Department of Energy/UES	Low Cost High Entropy Alloy (HEA) Anode for Distributed Reforming and Prevention of Carbon Deposition in SOFC	03/09/2017	75,000
Kim, Jeongho	United Technologies-Pratt & Whitney	UConn - Compression Systems: Composites Manufacturing, Analysis and Test	02/07/2017	65,500
Bozorgmanesh, Hadi	/Connecticut Innovations	CI Match for Connecticut Manufacturing Simulation Center (CMSC)	02/17/2017	500,000
Chemical and Biomolecular Engineering			2 Awards	105,000
McCutcheon, Jeffrey R	Electric Power Research Institute	Elucidating Fundamental Performance Parameters for Hybrid Forward Osmosis Systems Designed for Wastewater Reuse for Cogeneration	03/06/2017	90,000
Ma, Wing Kui Ans	NSF/National Science Foundation	UConn Planning Grant: I/UCRC for Science of Heterogeneous Additive Printing of 3D Materials (SHAP3D)	01/25/2017	15,000
Computer Science and Engineering			3 Awards	1,680,148
Wang, Bing	NSF/National Science Foundation	REU Site: Trustable Embedded Systems Security Research	01/17/2017	359,999
Sheehy, Donald R	NSF/National Science Foundation	Algorithmic Challenges and Opportunities in Spatial Data Analysis	02/09/2017	511,429
Bi, Jinbo	DHHS/NIH/National Institutes of Health	Classifying Addictions Using Machine Learning Analysis of Multidimensional Data	02/07/2017	808,720
Connecticut Transportation Institute			4 Awards	1,483,264
Lownes, Nicholas	DOT/Department of Transportation/University of North Carolina, Charlotte	Tier 1 Center for Advanced Multimodal Mobility Solutions and Education (Cammse)	01/19/2017	1,045,729
Mahoney, James M	/CT Department of Transportation	Northeast Autonomous Vehicle Summit	03/27/2017	7,507
Mahoney, James M	DOT/Federal Highway Administration/CT Department of Transportation	Northeast Autonomous Vehicle Summit	03/27/2017	30,028
Christenson, Richard	DOT/Federal Highway Administration/National Academies	Evaluating the Effectiveness of Vibration-Mitigation Devices for Structural Supports of Signs, Luminaires, and Traffic Signals	03/27/2017	400,000
Electrical and Computer Engineering			2 Awards	130,000
Jain, Faquir C	DOD/Navy/Naval Undersea Warfare Center/Research and Development Solutions	Stable Tunable Intermediate Frequency (STIF) Laser and Gain Chip	01/19/2017	10,000
Khan, Omer	Semiconductor Research Corporation	QUARQ: A Shared Memory Many-core Architecture with Explicit Messaging Support for Efficient, Scalable and Programmable Communication Models	02/16/2017	120,000
Mechanical Engineering			5 Awards	871,556
Sung, Chih-Jen	DOE/Lawrence Livermore National Laboratory	Experimental Data for Validation of Kinetic Mechanisms for Fuel Companies and Surrogates	02/02/2017	49,961
Cetegen, Baki	United Technologies-Pratt & Whitney/United Technologies Corporation	Review of Heat Transfer Modeling Approaches for Combustor Liners	03/17/2017	81,595

Quarterly Award List by Managing Department

PI Name	Sponsor	Project Title	Award Date	Total Anticipated Award
Jordan, Eric H	United Technologies-Pratt & Whitney	Direct Heat Flux Measurement of TBC with MW & LW IR Camera	02/01/2017	75,000
Jordan, Eric H	United Technologies-Pratt & Whitney	Gradient Rig Testing Simulation of CMAS Damage Progression	02/01/2017	165,000
Pierce, David M	NSF/BFA/Budget, Finance and Award Management/NSF/National Science Foundation	CAREER: Propagation of Microcracks in Collagen Networks of Soft Tissues Under In Vivo Loads	03/01/2017	500,000
School of Law			1 Awards	\$18,750
School of Law			1 Awards	18,750
Perkins, Lisa E	DOTR/Internal Revenue Service	Low Income Tax Payer Clinic	03/09/2017	18,750
School of Nursing			2 Awards	\$168,463
School of Nursing			2 Awards	168,463
Cusson, Regina	VentureWell	Healthcare Innovation Program	01/17/2017	30,000
McGrath, Jacqueline M	Connecticut Children's Medical Center	Agreement for McGrath Research Services for CCMC	02/06/2017	138,463
School of Pharmacy			3 Awards	\$163,940
Pharmaceutical Sciences			2 Awards	134,980
Bogner, Robin H	National Institute of Pharmaceutical Technology and Education	Development of NIPTE Industrial Training Program	01/05/2017	45,309
Wright, Dennis	Connecticut Innovations/University of Connecticut Health Center	Imaging Probes for Fibrosis Detection and Clinical Management	01/09/2017	89,671
Pharmacy Practice			1 Awards	28,960
Smith, Marie A	Community Pharmacy Foundation	Building the Case: Changing Consumer Perceptions of the Value of Expanded Community Pharmacist Services	02/23/2017	28,960
School of Social Work			2 Awards	\$219,274
School of Social Work			2 Awards	219,274
Parr, Kathryn E	Social Finance/University of Connecticut Health Center	SIB Evaluation Project	01/27/2017	161,774
Fendrich, Michael	Child Health and Development Institute of Connecticut	Impact of Mobile Crisis Services on Rates of Emergency Department Utilization Among Children	03/03/2017	57,500
Academic and Service Programs			1 Awards	\$50,000
Provost & Exec VP Academic Affairs			1 Awards	50,000
Polifroni, Elizabeth C	University of Pennsylvania	New England University Assisted Community School Collaborative (NE UACSC)	03/10/2017	50,000
Vice President for Research			14 Awards	\$3,311,550
Center for Environmental Sciences and Engineering			2 Awards	396,590
Fahey, Robert T	Lake County Forest Preserves/Morton Arboretum	Morton Arboretum Center for Tree Science - Restoration of Oak Ecosystems in Human-Dominated Landscapes	02/28/2017	78,760
Lawrence, Beth A	Long Island Sound Study	How will Sea Level Rise-Driven Shifts in Wetland Vegetation Alter Ecosystem Services?	02/06/2017	317,830
Institute for Collaboration on Health, Intervention and Policy			5 Awards	306,902
Butler, Lisa M	DHHS/NIH/National Institutes of Health	Comparative Effectiveness of Pediatric HIV Disclosure Interventions in Uganda	02/17/2017	116,432

Quarterly Award List by Managing Department

PI Name	Sponsor	Project Title	Award Date	Total Anticipated Award
Gibbons, Frederick	DHHS/NIH/National Institute on Alcohol Abuse and Alcoholism/Washington State University	Informing Cultural Adaption of a Parent-Based Intervention for African American Youth	01/12/2017	120,870
Harrison, Steven J	DHHS/NIH/National Institute of General Medical Sciences/University of Cincinnati	Modeling the Behavioral Dynamics of Social Coordination and Joint Action	03/21/2017	12,500
Schwartz, Marlene B	Johnson (Robert Wood) Foundation/Food Trust	The Role of the Emergency Food System in Promoting Health Equity and a Culture of Health	02/01/2017	50,000
Pescatello, Linda S	Seabury Charitable Foundation	A Comparison of the Practice of Two Tai Chi Interventions Tailored for Different Health Outcomes	02/13/2017	7,100
Institute of Materials Science			5 Awards	1,312,623
Ramprasad, Ramamurthy	Toyota Research Institute	Rational Computation-Guided Design of Polymers	03/23/2017	581,406
Hebert, Rainer J	United Technologies-Pratt & Whitney	Computational and Experimental Studies of Laser-Powder Interactions for Additive Manufacturing	02/23/2017	60,100
Cao, Yang	NSF/National Science Foundation	I/UCRC Center for Novel High Voltage/Temperature Materials and Structures (HVT)	01/24/2017	300,000
Cao, Yang	General Electric Company	Computation of Gas Dynamics and Measurement of Gas Temperature in Low Voltage Circuit Breakers	03/03/2017	100,000
Aindow, Mark	United Technologies-Aerospace Systems	UTAS Center for Excellence	03/02/2017	271,117
Northeast Undersea Research Technology and Education Center			1 Awards	1,238,935
Babb, Ivar G	CT Department of Energy and Environmental Protection	The Long Island Sound Habitat Mapping Initiative Phase II - Eastern Long Island Sound	03/13/2017	1,238,935
Sea Grant College Program			1 Awards	56,500
Deguisse, Sylvain	DOC/NOAA/Oceanic and Atmospheric Research	Ariana Spawn - 2017 Knauss Marine Policy Fellowship	01/24/2017	56,500
University of Connecticut - Storrs & Regional			99 Awards	\$22,247,669
School of Dental Medicine			6 Awards	\$2,803,771
Craniofacial Sciences			2 Awards	901,455
Yadav, Sumit	DHHS/NIH/NIDCR	Mechanism of BMP2 regulation of Mandibular Condylar Cartilage Growth	03/16/2017	871,455
Yadav, Sumit	AAOF	PTH Medicated Regulation of the Chondrogenic Lineage in the Mandibular Condylar Cartilage	03/28/2017	30,000
Oral Health and Diagnostic Sciences			2 Awards	128,052
Lalla, Rajesh	Galera Therapeutic	A Phase 2, Randomized, Double-Blind, Placebo-Controlled, Multi-Center, Trial of the Effects of Intravenous GC4419 on the Incidence and Duration of Severe Oral Mucositis (OM) in Patients Receiving Post-Operative or Definitive Therapy with Single-Agent Cisp	02/10/2017	65,509
Aseltine, Robert	Renaissance Hlth Service Corp(Delta)	Utilization of Dental Imaging During the Past 20 Years	01/13/2017	62,543
Reconstructive Sciences			2 Awards	1,774,264
Dealy, Caroline	Fund for Science Administered By Impact Assets	Bioactive Proteins in Inflammatory Arthritis	02/08/2017	25,000
Kalajzic, Ivo	DHHS/NIH/NIAMS	Growth Factor Based on Enhancement of Bone Repair	02/23/2017	1,749,264
School of Medicine			26 Awards	\$5,399,373
Calhoun Cardiology Center - CCC			2 Awards	468,594

Quarterly Award List by Managing Department

PI Name	Sponsor	Project Title	Award Date	Total Anticipated Award
Yu, Albert	AHA	TRPM2 mediated inflammation in cardiovascular disease	01/09/2017	51,900
Petry, Nancy	DHHS/NIH/NIDA	A Psychotherapy Development Study for a New Addictive Disorder	03/23/2017	416,694
Center for Quantitative Medicine			3 Awards	418,598
Agresta, Thomas	CT Office of Healthcare Advocate	MOA Between the Office of the Healthcare Advocate and the University of Connecticut Health Center	02/02/2017	231,804
Vera-Licona, Martha Paola	CCMC	Consultation and Bioinformatics Services	01/13/2017	13,868
Konstorum, Anna	DHHS/NIH/NCI	Multiscale modeling of synergistic T cell activation for cancer immunotherapy	12/23/2017	172,926
Center for Vascular Biology			1 Awards	88,556
Murphy, Patrick	DHHS/NIH/NHLBI	Investigation of alternative splicing in response to low and disturbed flow	02/06/2017	88,556
Community Medicine and Health Care			2 Awards	413,404
Ungemack, Jane	DHHS/SAMHSA/CT DMHAS	Connecticut Strategic Prevention Framework for Prescription Drugs Initiative (CT SPF Rx)	03/09/2017	371,615
Durante, Amanda	CDC/CT DPH	Infectious Disease Epidemiology Services: Public Health Surveillance & Monitoring, Advance Epidemiology	01/31/2017	41,789
Dermatology			1 Awards	63,146
Strober, Bruce	AbbVie Pharmaceuticals	Protocol No. M16-048 entitled "A Phase 2b Multicenter, Randomized, Placebo-Controlled, Double-Blind Dose Ranging Study to Evaluate ABT-494 in Adult Subjects with Moderate to Severe Atopic Dermatitis	03/06/2017	63,146
Genetics and Developmental Biology			2 Awards	54,558
Chamberlain, Stormy	NIH/JAX	Comprehensive Mapping of Ling-Range Chromatin Interactions in Human and Mouse Genomes	03/31/2017	24,544
Young, Erin	NIH/Storrs	Center for Accelerating Precision Pain Self-Management	01/18/2017	30,014
Immunology			2 Awards	23,415
Clark, Robert	TEVA/JAX	Glatiramer acetate (GA) treatment of MS: Does microbiome matter?	02/23/2017	20,415
Puddington, Lynn	RSNA	Assessing the Abscopal Effect of Combined Locoregional Cryotherapy and Systemic PD-1 Axis Inhibition in a Murine	03/24/2017	3,000
Medicine			3 Awards	2,641,711
Radolf, Justin	CCMC	Senior Scientific Advisor	01/05/2017	131,453
Croteau, Marc	StCT DOT	MOU for Occupational Safety - DOT	01/05/2017	499,103
Cherniack, Martin	CDC/Umass	Center for the Promotion of Health in the New England Workplace	02/02/2017	2,011,155
Obstetrics and Gynecology			1 Awards	222,189
Brewer, Molly	DHHS/ACF/St CT DSS	Teen Pregnancy Prevention Coordination	03/09/2017	222,189
Orthopaedic Surgery			1 Awards	56,029
Adams, Douglas	DOD/University of Chicago	Vitamin D Supplementation for Prevention of Post-Traumatic Osteoarthritis: Evaluation in animal and Clinical Models	02/16/2017	56,029
Pediatrics			3 Awards	348,727
Germain-Lee, Emily	DHHS/NIH/NICHD	The role of G protein-coupled signaling in neurocognitive and psychosocial abnormalities	03/24/2017	328,727

Quarterly Award List by Managing Department

PI Name	Sponsor	Project Title	Award Date	Total Anticipated Award
Salazar, Juan	NIH/City of Hartford	Hartford Teenage Pregnancy Prevention Initiative (HTTP) Evidence Based Intervention Partners	01/23/2017	15,000
Salazar, Juan	NIH/City of Hartford	Hartford Teenage Pregnancy Prevention Initiative (HTTP) Community Mobilization	01/23/2017	5,000
Psychiatry			2 Awards	93,523
Grasso, Damion	CCMC	Supporting Injury Prevention Center Research	03/07/2017	25,806
Ford, Julian	USDOJ/OJJDP/PRA	Assessing a trauma-informed decision protocol for juvenile justice practitioners	02/15/2017	67,717
Surgery			3 Awards	506,923
Kreutzer, Donald	Helmsley Trust/Wayne State University	Understanding Insulin Infusion Induces Tissue Injury and Developing New Therapeis/Devices	03/15/2017	494,427
Campbell, Jacob	AMA Foundation	Engineered Resveratrol Loaded Nanofiber Scaffolds for Cardiac Repair and Regeneration	03/23/2017	2,500
Parham, Kourosh	Sensorion	Changes in Circulatory Biomarker, Prestin, After Noise-Induced Hearing Loss	03/30/2017	9,996
Other UConn Health			2 Awards	\$299,871
Other UConn Health			2 Awards	299,871
Ivanaviciene, Jurate	Gilead Sciences	HIV and Hepatitis Screen in CT State Jails	03/07/2017	293,080
Urcioli, Wendy	NIH/UMass Medical School	Using tablet computers to teach newly-diagnosed diabetes patients about medication administration & diab. self-care	02/07/2017	6,791
University of Connecticut Health			34 Awards	\$8,503,016
Grand Total			133 Awards	\$30,750,685