The awards listed here by direct sponsor were established during the month designated in the heading above. For each award, the listing includes the award title, the principal investigator(s), the proposal administrative department, participating investigators with specified effort, the estimated amount awarded for the award period, and the estimated award period.

**American Alliance for Health, Phys Ed, Rec & Dance**

*Physical activity and DEXA-derived body composition in adolescents with Down syndrome*

DALE A ULRICH  (School of Kinesiology)

$2,500  07/01/2014 - 08/31/2015

**American Association for Thoracic Surgery**

*Modeling the vascular smooth muscle cell dysfunction by creating NOTCH1 mutation in human induced pluripotent stem (iPS) cells*

BO YANG  (Cardiac Surgery)

$50,000  07/01/2014 - 06/30/2015

**American Federation for Aging Research**

*The role of serotonin in dietary protein perception and diet-dependent longevity*

SCOTT PLETCHER  (Molec & Integrative Physiology)

$5,000  05/15/2014 - 11/15/2014

**American Heart Association, Midwest Affiliate**

*Effects of Proteasome Inhibition on Adenovirus Pathogenesis*

JASON B WEINBERG  (Pediatrics-Infectious Diseases)

$4,000  06/01/2014 - 08/31/2014

*Studies on the interactions of inositol phosphates with P-Rex1, an important regulator of neutrophil activation*

JOHN J G TESMER  (Life Sciences Institute-Admin)

$4,000  06/01/2014 - 08/31/2014

**American Society of Hematology**

*Preclinical integration of Notch blockade into established strategies of graft-versus-host disease prevention and treatment*

IVAN PATRICK MAILLARD  (Life Sciences Institute)

$55,000  07/01/2014 - 06/30/2015

**Amgen, Inc.**

*Amendment 7: 2008.081: An Open-label Multi-Center, Phase 2 Study of Denosumab in Subjects with Giant Cell Tumor of Bone*

SCOTT M SCHUETZE  (Int Med-Hematology/Oncology)

$14,780  11/01/2013 - 02/04/2017

**Aplastic Anemia Foundation**

*Discovery of small molecule complement inhibitors as the treatment for PNH*

CHAO-YIE YANG  (Int Med-Hematology/Oncology)

$60,000  07/01/2014 - 06/30/2016
ApoPharma, Inc
The efficacy and safety of Ferriprox? for the treatment of transfusional iron overload in patients with sickle cell disease or other anemias
ANDREW D CAMPBELL (Pediatrics-Hematology/Oncology)
$237,232 03/28/2014 - 11/30/2015

Arab Community Center for Economic and Social Services (ACCESS)
Public Allies Partner
TRACY SMITH HALL (Office of Metropolitan Impact)
$12,000 11/04/2013 - 11/03/2014

ASLAP Foundation
ASLAP Foundation Summer Fellowship Program
JEAN ANN NEMZEK (Lab Animal Medicine Unit)
$5,000 05/06/2014 - 08/01/2014

Association for Research Childhood Cancer (AROCC)
ABERRANT EPIGENETIC CONTROL OF NOTCH SIGNALS IN MEDULLOBLASTOMA
JEAN-FRANCOIS RUAL (Pathology Department)
$30,000 06/01/2014 - 05/31/2015

Association of Oncology Social Work (AOSW)
Establishing best practices for the psychosocial care of cancer patients and their families
BRADLEY JAY ZEBRACK (School of Social Work)
$67,503 03/01/2014 - 02/28/2015

AstraZeneca, PLC
Pilot test of an educational intervention in patients with poorly controlled gout in a primary care setting
PUJA KHANNA (Int Med-Rheumatology)
with DINESH KHANNA
LAWRENCE C AN
$395,000 05/02/2014 - 05/01/2015

BASF Corporation
BASF 4/30/2014-4/29/2015 - ECRC Corp Program
JEANNE P MURABITO (CoE Eng Career Resource Center)
$2,500 04/30/2014 - 04/29/2015

Battelle Energy Alliance, LLC
Evaluate Nodalization Schemes in TRACE (TRAC RELAP5) CONTINUATION
THOMAS J DOWNAR (Nuclear Eng & Radiological Sci)
$55,000 10/01/2011 - 09/30/2014

Bernard Osher Foundation
Osher Reentry Scholarship 2014
CHRISTINE M WATERS (Flint Provost)
$50,000 07/01/2014 - 06/30/2015
Hosting Tomographic PIV Training

**STEVEN L CECCIO** (Mechanical Engineering) with SIMO MAKIHARJU

$49,867  07/05/2011 - 10/31/2014

**Biosense Webster, Inc.**

reMARQable: nMARQ? Pulmonary Vein Isolation System for the Treatment of Paroxysmal Atrial Fibrillation

**AMAN CHUGH** (Int Med-Cardiology)

$175,940  05/23/2014 - 02/14/2018

**Blue Cross Blue Shield of Michigan Foundation**

Development, Implementation and Evaluation of a Checklist for Patient Handoffs

**JOEL JOSEPH GAGNIER** (Orthopaedic Surgery)

$23,377  06/01/2014 - 05/31/2015

**Boeing Company, The**

Collaborative Plume Simulation Development

**IAIN D BOYD** (Aerospace Engineering)

$40,000  06/27/2013 - 08/01/2014

**Boston Scientific Corporation**

University of Michigan Pain Medicine Fellowship

**SRINIVAS CHIRAVURI** (Anesthesiology Department)

$25,000  07/01/2014 - 06/30/2015

**Brain Research Foundation**

In vivo optogenetics to distinguish learning from performance effects of dopamine on fine motor skills

**DANIEL K LEVENTHAL** (Neurology Department)

$50,000  06/01/2014 - 05/31/2015

**Bridgestone Americas Tire Operations, LLC**

Sustainable Worldwide Transportation

**MICHAEL SIVAK** (UMTRI-Human Factors)

$60,000  01/01/2014 - 12/31/2014

**Brigham and Women's Hospital**

Evaluating Cardiometabolic and Sleep Health Benefits of a Workplace Intervention - Yr 4

**YI LI** (Biostatistics Department)

$19,717  02/01/2014 - 06/30/2014

**BrightFocus Foundation**

Control of Innate Inflammatory Responses in the Retina

**DEBRA A THOMPSON** (Ophthalmology & Visual Science) with **STEVEN ABCOUWER**

$120,000  07/01/2014 - 06/30/2016
Serum glycoproteome profiling to detect intestinal fibrosis in stricturing Crohn’s disease

PETER DOYLE HIGGINS (Int Med-Gastroenterology)
with DAVID M LUBMAN
RYAN WILLIAM STIDHAM
$109,075 06/01/2014 - 05/31/2015

Brookhaven Science Associates, LLC
Proposal for the Development of the ATLAS New Small Front-end Electronics, 3/13-9/14
JUNJIE ZHU (LSA Physics)
$396,000 03/18/2013 - 09/30/2015

Children’s Hospital of Philadelphia, The
Sustained Aeration of the Infant Lung (SAIL)
STEVEN M DONN (Pediatrics-Neonatal/Perinatal)
$5,632 09/20/2013 - 05/31/2014

Chimerix, Inc
Determination of efficacy of CMX compounds against murine norovirus in mice
CHRISTIANE E WOBUS (Microbiology and Immunology)
$59,090 05/01/2014 - 04/30/2018

Colgate-Palmolive Company
Dental Hygiene Projects(3)-Colgate
ANNE E GWOZDEK (DENT Periodontics and Oral Med)
DANIELLE FURGESON (DENT Periodontics and Oral Med)
JANET SUE KINNEY (DENT Periodontics and Oral Med)
MARTHA J MCCOMAS (DENT Periodontics and Oral Med)
SUSAN TAICHMAN (DENT Periodontics and Oral Med)
$43,687 01/01/2014 - 12/31/2014

Consortium for Ocean Leadership
The formation of asperities in clay rich rocks of the accretionary prism, Nankai Subduction Zone
ANJA MARIA SCHLEICHER (LSA Earth & Environmental Sci.)
$12,000 02/01/2014 - 01/31/2015

Cornell University
The College-to-Work Transition & Alcohol Misuse: An Etiologic Study
INBAL NAHUM-SHANI (SRC-Social Envir & Health)
$321,921 03/05/2014 - 02/28/2019

CTI Clinical Trial and Consulting Services
RET-D-001: EFFICACY AND SAFETY OF RE-021, A DUAL ENDOTHELIN RECEPTOR AND ANGIOTENSIN RECEPTOR BLOCKER, IN PATIENTS WITH FOCAL SEGMENTAL GLOMERULOSCLEROSIS (FSGS): A RANDOMIZED, DOUBLE-BLIND, ACTIVE-CONTROL, DOSE-ESCALATION STUDY
DEBBIE GIPSON (Pediatrics-Nephrology)
$274,899 05/19/2014 - 01/30/2016

Cubist Pharmaceuticals
Tedizolid Clearance During Continuous Renal Replacement Therapy (CRRT): An In-vitro Investigation
BRUCE A MUELLER (PHARMACY Clin, Soc & Admin Sci)
$59,860 04/18/2014 - 04/17/2015
Understanding Synchrony and Stochasticity in Coupled Neuronal and Genetic Oscillators

DANIEL BARCLAY FORGER  (LSA Mathematics)

$196,530  06/01/2014 - 05/31/2015

Defense, Department of-Air Force, Department of the

PDI co-amplified genes in ovarian cancer

NOURI NEAMATI  (PHARMACY Medicinal Chemistry)

with RONALD J BUCKANOVICH

$336,592  06/01/2014 - 05/31/2016

From Ultrafast to Extreme Light

HERBERT GRAVES WINFUL  (COE EECS - ECE Division)
JOHN A NEES  (COE EECS - ECE Division)

$10,000  05/01/2014 - 01/31/2015

2014 post doc supplement to MURI: Cooperative human and machine sensing, processing, and decision-making

ALFRED O HERO III  (COE EECS - ECE -Cspl)

with RAJESH RAO NADAKUDITI

$200,000  08/22/2011 - 04/28/2015

Defense, Department of-Navy, Department of the

An Autonomous Innovator to Enhance Long-Duration Mission Success

ELLA MARIE ATKINS  (Aerospace Engineering)

with DAWN M TILBURY
DENNIS S BERNSTEIN

$900,000  05/01/2014 - 09/30/2017

Finalizing the DTAG: Implementation and testing of design improvements for reliability and availability.

KENNETH ALEXANDER SHORTER  (Mechanical Engineering)

$162,114  06/01/2014 - 12/31/2015

Novel Side Channel Attacks against Networked Systems: Automated discovery and Mitigation Solutions

Z MORLEY MAO  (EECS - CSE - SSRL)

$599,920  06/01/2014 - 05/31/2017

Denso International America

Quantum Dot Red Lasers for Heads-up Displays - Visiting Researcher

PALLAB K BHATTACHARYA  (COE EECS - ECE - SSEL)

$83,970  05/01/2014 - 04/30/2015

Unified Wireless Charging and In-Wheel Motor Drive for Plug-in Electric Vehicles - Task Order 2

CHRIS MI  (Dbn Col of Eng-Electric & Comp)
HEATH HOFMANN  (Dbn Col of Eng-Electric & Comp)

$129,509  02/01/2014 - 04/30/2015

Dompe  S.p.A.

Amend #1 (Protocol Amend #4) Phase Ib Pilot Study to Evaluate Reparixin in Combination with Chemotherapy with Weekly Paclitaxel in Patients with HER-2 Negative Metastatic Breast Cancer (MBC)

ANNE F SCHOTT  (Int Med-Hematology/Oncology)

with DAFYDD G THOMAS

$9,870  09/30/2011 - 09/30/2016
Selective Fluorination Chemistry of Aromatic and Heteroaromatic Molecules
MELANIE S SANFORD  (LSA Chemistry)
$600,000  05/08/2014 - 05/07/2017

Dravet Syndrome Foundation
A transgenic rabbit model of Dravet Syndrome and SUDEP
JACK M PARENT  (Neurology Department)
$11,549  05/01/2014 - 04/30/2015

Duke University
CHEER NETWORK Infrastructure Grant
STEVEN A TELIAN  (Otology-Neurotology)
$43,750  08/06/2012 - 07/31/2017

East Carolina University
The influence of organizational and community characteristics on the cost of providing mandated public health services in NC
SIMONE RAUSCHER SINGH  (Health Management and Policy)
$27,667  07/15/2013 - 12/31/2014

Eastern Michigan University
Cross-National Analysis of Islamic Fundamentalism
ARLAND D THORNTON  (Pop Studies-Research)
$63,058  06/01/2009 - 02/28/2015

Electric Power Research Institute
Advanced Radiation Resistant Materials (ARRM) Research Program
GARY S WAS  (Nuclear Eng & Radiological Sci)
$432,273  03/31/2014 - 12/31/2017

Energy, Department of
Searching for New Physics with Top Quarks and Upgrade to the Muon Spectrometer at ATLAS
THOMAS ANDREW SCHWARZ  (LSA Physics)
$110,000  05/01/2014 - 03/31/2015

Study of Nanoscale Heat Transport and Dissipation
PRAMOD SANGI REDDY  (Mechanical Engineering)
$450,000  08/15/2010 - 04/14/2017

Environment Canada
Setting Great Lakes Nutrient Targets and Concentrations: Model Assessment for the Development of Response Curves
DON SCAVIA  (Graham Sustainability Inst.)
$22,500  02/12/2014 - 04/30/2014

ERC, Inc.
Time-Resolved Near-Field and Internal Hall Thruster Measurements
ALEC D GALLIMORE  (Aerospace Engineering)
$49,999  05/01/2014 - 08/15/2014
EWA, Inc.
Bio-Inspired Circuit Design Analysis
          DAVID BLAAUW (COE EECS - ECE - SSEL)
          $5,000       03/13/2014 - 07/13/2014

ExxonMobil Corporation
Exxon Mobil 4/1/2014-3/31/2015
          JEANNE P MURABITO (CoE Eng Career Resource Center)
          $2,500       04/01/2014 - 03/31/2015

Finity Communications, Inc.
Finity Communications HRA (2014
          LOUIS TZE-CHING YEN (Health Management Research Ctr)
          $75,000       06/01/2014 - 05/31/2016
Ford Motor Company

**Personalized Route Prediction**

YI LU MURPHEY (Dbn Col of Eng-Electric & Comp)

$85,000 01/01/2014 - 12/31/2015

*Predicting permeation emission from fuel tank weld joints and pinch-line*

CHARLES W MONROE (Chemical Engineering Dept)

with MICHAEL J SOLOMON

$175,382 01/01/2014 - 12/31/2015

**Alloy and Process Refinement for Thermally-Sprayed Cast Aluminum Brake Rotors**

PRAVANSU S MOHANTY (Dbn Coll of Eng-Mechanical Eng)

$180,000 01/01/2014 - 12/31/2015

**Engine AC Torque Absorber and Energy Harvester**

BOGDAN EPUREANU (Mechanical Engineering)

$90,000 01/01/2014 - 12/31/2015

**Integrated detection of vehicle failures and intrusions using Ford’s OpenXC platform**

KANG GEUN SHIN (EECS - CSE - RTCL)

$100,000 01/01/2014 - 12/31/2015

**Development of Modeling Technologies for Bore Quality Prediction Due to Machining Process**

LI-JUNG TAI (CoE Wu Mfg Research Center)

$179,453 01/01/2014 - 12/31/2015

**Battery safety: Modeling and characterization for Li-ion batteries**

DONALD JASON SIEGEL (Mechanical Engineering)

$90,000 01/01/2014 - 12/31/2015

**Thermal battery with Composite Phase Change Material**

SUBRATA SENGUPTA (Dbn Coll of Eng-Mechanical Eng)

$89,643 01/01/2014 - 12/31/2015

**Diesel NOx Emissions Control Using Rapidly Pulsed Reductants**

JOHN W HOARD (Mechanical Engineering)

$176,255 01/01/2014 - 12/31/2015

**Fast Predictive Knock Model for Transient 1D Simulations**

GEORGE A LAVOIE (Mechanical Engineering)

with JASON BRIAN MARTZ

$90,001 01/01/2014 - 12/31/2015

**Surface Chemistry of VOC Abatement Materials and Processes in Paint Shop**

JOHANNES W SCHWANK (Chemical Engineering Dept)

$90,000 01/01/2014 - 12/31/2015

**Airpath Enablers for Increased EGR Tolerance**

ANNA G STEFANOPOULOU (Mechanical Engineering)

$90,000 01/01/2014 - 12/31/2015

**CAC Condensate Management**

JOHN W HOARD (Mechanical Engineering)

$90,000 01/01/2014 - 12/31/2015
FORTA Corporation
Beam Testing for Forta Corporation
JAMES K WIGHT (Civil & Environmental Engr)
$2,400 05/12/2014 - 05/11/2015

Foundation for Anesthesia Education and Research
Predicting postoperative opioid-related adverse events and unplanned admissions in children with sleep-disordered breathing
ALAN TAIT (Anesthesiology Department)
$50,510 07/07/2014 - 07/06/2015

General Motors Corporation
Evaluation of General Motors Lifesteps Program 2014
LOUIS TZE-CHING YEN (Health Management Research Ctr)
$133,875 05/01/2014 - 09/30/2014

Genesee Intermediate School District
Great Start Readiness Carry Over-13-14
DELLA BECKER-CORNELL (Flint ECDC)
$4,224 10/01/2013 - 05/31/2014

Given Imaging, Ltd.
MA-501 Clinical Management with SmartPill Motility Monitoring System and Validation of the SmartPill Five Hour Cutoff in Patients with Symptoms of Gastroparesis
WILLIAM LEE HASLER (Int Med-Gastroenterology)
$137,550 05/06/2014 - 02/28/2017

Glenmark Pharmaceuticals Headquarters
PROPOSAL FOR EVALUATING GLENMARK PHARMACEUTICALS ANTI-PSORIATIC AGENT IN THE HUMAN SKIN ? SCID MOUSE TRANSPLANT MODEL
JAMES VARANI (Pathology Department)
$16,378 03/03/2014 - 05/31/2015

Grant, William T., Foundation
Do Physical School Settings Influence Student Success?
KEVIN MICHAEL STANGE (FSPP Educ Policy Initiative)
$25,000 03/01/2014 - 02/29/2016

Group Health Research Institute
Internet-based Medication Adherence Program for Nicotine Dependence Treatment.
LAWRENCE C AN (Int Med-General Medicine)
$114,972 09/15/2013 - 08/31/2014

Harriet Tubman Center
Public Allies Partner
TRACY SMITH HALL (Office of Metropolitan Impact)
$3,000 11/04/2013 - 09/12/2014
Health and Human Services, Department of-Centers for Disease Control and Prevention

**NEISS AIP Special Study Data**

LYNETTE F HOELTER (ICPSR-Archival Development)

$55,193 06/01/2014 - 05/31/2019

**NIOSH - Development of ladder climbing simulator for study of physiological responses to ladder climbing**

THOMAS J ARMSTRONG (CoE Center for Ergonomics)

$246,320 05/12/2014 - 01/12/2016

Health and Human Services, Department of-National Institutes of Health

**OPTIMIZATION OF HIGH DOSE CONFORMAL THERAPY**

RANDALL K TEN HAKEN (Radiation Oncology - Physics)

THEODORE S LAWRENCE (Radiation Oncology - Physics)

with DALE WILLIAM LITZENBERG

DANIEL L MCSHAN

FENGMING P KONG

GREGORY KALEMKERIAN

HERO K HUSSAIN

HESHENG WANG

JAMES A HAYMAN

JAMES M BALTER

JEAN MARIE MORAN

JEFFREY A FESSLER

JEREMY MICHAEL GEORGE TAYLOR

KAZUHIRO SAITOU

KIRK A FREY

KRISTY K BROCK

MARC L KESSLER

MARINA A EPELMAN

MARTHA M MATUZSAK

MARY U FENG

MATTHEW JASON SCHIPPER

MORAND RUEDIGER PIERT

TIMOTHY D JOHNSON

WAYNE MARVIN KERANEN

YUE CAO

$13,731,090 05/15/2014 - 04/30/2019

**Regulation of Myosin V Interaction with Cargo**

LOIS S WEISMAN (Life Sciences Institute-Admin)

$2,203,766 07/01/2014 - 06/30/2019

**Conventional and Metabolomic Predictors of Pediatric Prediabetes & Insulin Resistance**

JOYCE M LEE (Pediatrics-Ambulatory Care Pgm)

with CHARLES BURANT

KAREN EILEEN PETERSON

NAISYIN WANG

WILLIAM H HERMAN

$2,710,480 05/01/2014 - 02/28/2019

**Understanding optimal delivery systems for cancer care**

DAVID CHRISTOPHER MILLER (Urology)

with EDWARD C NORTON

JENNIFER J GRIGGS

JOHN D BIRKMEYER

MOUSUMI BANERJEE

YUN ZHANG

$2,000,594 05/01/2014 - 04/30/2019
Oncogenic Function of ATDC in Bladder Cancer

DIANE M SIMEONE (GSA - Gastrointestinal (SGI))
with LAKSHMI P KUNJU
MATS E D LJUNGMAN
$2,223,152 04/10/2014 - 02/28/2019

Molecular Mechanisms of BRCA1-Dependent DNA Damage Response and Tumorogenesis

XIAOCHUN YU (Int Med-Molecular Med&Genetics)

$1,561,055 05/01/2014 - 04/30/2019

Evidence-Based Research in Hand Surgery

KEVIN CHI CHUNG (Plastic Surgery Section)

$913,660 06/01/2014 - 05/31/2019

Parametric Response Mapping in COPD

MEILAN K HAN (Int Med-Pulm./Critical Care)
with AMIR LAGSTEIN
BRIAN DALE ROSS
CRAIG J GALBAN
ELLA A KAZEROONI
RISHINDRA M REDDY
SUSAN MURRAY

$3,573,839 05/05/2014 - 04/30/2018

Measurement Error in Population Health Inequity Research using Novel Biomeasures

ARLINE T GERONIMUS (Pop Studies-Research)
with COLTER MITCHELL
JOHN BOUND

$936,167 04/15/2014 - 03/31/2017

Epigenomics of Systemic Autoimmunity

BRUCE C RICHARDSON (Int Med-Rheumatology)
with AMR H SAWALHA
MAUREEN SARTOR
RAYMOND L YUNG
SANJAY K GARG
WILLIAM J MCCUNE
YUN LI

$2,554,929 05/01/2014 - 04/30/2019

Exploration of Molecular Chaperone Complexes During Active Protein Triage

PHILIP C ANDREWS (Biological Chemistry Dept)
with DANIEL SOUTHWORTH

$1,057,787 06/01/2014 - 02/28/2018

University of Michigan Autoimmunity Center of Excellence, Clinical Research Program

DAVID A FOX (Int Med-Rheumatology)
with BENJAMIN M SEGAL
DINESH KHANNA
MASSIMO T PIETROPAOLO
SERGEI CHUIKOV
STEVEN K LUNDY
TERRY SMITH
VERONICA JANILETH BERROCAL
YANG MAO-DRAAYER

$543,292 05/01/2014 - 04/30/2019
Functional roles of lipids in early B cell receptor signaling.

SARAH VEATCH (LSA Biophysics)

$1,442,458 05/01/2014 - 04/30/2019

Inhibition of the Rho/MRTF/SRF pathway as a new treatment for systemic sclerosis

SCOTT D LARSEN (PHARMACY Medicinal Chemistry)

with DAVID A FOX

DINESH KHANNA

$1,938,169 05/01/2014 - 04/30/2017

Biomarkers for Staging and Treatment Response Monitoring of Bladder Cancer

LUBOMIR M HADJIYSKI (Department of Radiology)

with AJJAI SHIVARAM ALVA

ALON ZADOK WEIZER

CHARLES R MEYER

ELAINE M CAOILI

HEANG-PING CHAN

JUN WEI

RICHARD H COHAN

SCOTT ARTHUR TOMLINS

$2,153,403 05/15/2014 - 04/30/2018

Explaining Variation in Mortality after Pediatric Cardiac Surgery

MICHAEL GAIES (Pediatrics-Cardiology)

$661,500 04/01/2014 - 01/31/2019

Neurodevelopmental Pathways in Adolescent Health Risk Behavior

DANIEL P KEATING (SRC - PNG)

with CHRISTOPHER STEPHEN MONK

JOHN E SCHULENBERG

MEGAN E PATRICK

SCOTT J PELTIER

WILLIAM J GEHRING

$4,176,629 06/01/2014 - 05/31/2019

Fatty Macrophage Regulation of Atrophy and Inflammation in Rotator Cuff Tears

CHRISTOPHER LOUIS MENDIAS (Orthopaedic Surgery)

$35,054 07/01/2014 - 06/30/2015

Thermosensation and longevity in C. elegans

SHAWN XU (Life Sciences Institute-Admin)

$1,589,946 05/01/2014 - 04/30/2019

Mechanisms of CGG RAN translation in Fragile X-associated tremor/ataxia syndrome

PETER TODD (Neurology Department)

$106,780 07/01/2014 - 06/30/2016

Neural Progenitor Grafting for Restorative Stroke Therapy

JACK M PARENT (Neurology Department)

$1,866 02/01/2014 - 01/31/2015

Visualization of Combinatorial Epigenetic Marks and Complexes in Animals Using Fluorescence Complementation

TOM K W KERPPOLA (Biological Chemistry Dept)

$4,385 06/01/2014 - 05/31/2015
ICON Clinical Research, Inc.
A RANDOMIZED, DOUBLE-BLIND, PLACEBO-CONTROLLED, PARALLEL GROUP, MULTI-CENTRE STUDY TO INVESTIGATE THE SAFETY AND EFFICACY OF CP-690,550 FOR MAINTENANCE THERAPY IN SUBJECTS WITH MODERATE TO SEVERE CROHN'S DISEASE

PETER DOYLE HIGGINS (Int Med-Gastroenterology)
$50,546 05/01/2014 - 03/31/2016

AMEND 1: (UMCC# 2012.088) A Phase II study of the selective BRAF kinase inhibitor GSK2118436 in subjects with advanced non-small cell lung cancer and BRAF mutations

GREGORY KALEMKERIAN (Int Med-Hematology/Oncology)
$28,470 03/01/2013 - 07/31/2018

inVentiv Health
A Randomized Phase 2 Study of PF-05212384 Plus Irinotecan Versus Cetuximab Plus Irinotecan in Patients with KRAS Wild Type Metastatic Colorectal Cancer

JOHN C KRAUSS (Int Med-Hematology/Oncology)
$1,412,075 04/11/2014 - 02/23/2019

Ivoclar Vivadent
Clinical Evaluation of Chairside CAD/CAM Lithium Disilicate Fixed Partial Dentures

DENNIS J FASBINDER (DENTCariology,Restor Sci &Endo)
with GISELE DE FARIA NEIVA
$159,965 05/05/2014 - 12/31/2017

Johnson & Johnson
DeLancey Johnson & Johnson Consulting

JOHN O DELANCEY (Obstetrics and Gynecology Dept)
$26,600 07/01/2013 - 11/14/2013
Johnson, Robert Wood, Foundation

Mood and Behavior Disorders in Children and Adolescents - Past, Present, and Future
LAURA DAVIDOW HIRSHBEIN (Psych Hospital & Community Svc)
$264,196 07/01/2014 - 06/30/2017

Decreasing Overuse of Low-Value Services through Pre-Visit Physician Commitments
JEFFREY TODD KULLGREN (Int Med-General Medicine)
with ERIN LEA KRUPKA
JULIA ADLER-MILSTEIN
$199,420 11/15/2013 - 11/14/2015

NCIN 2014 UMFlint
MELVA GALE CRAFT-BLACKSHEARE (Flint Nursing)
$50,000 09/01/2014 - 08/31/2015

RWJ Clinical Scholars Admin Program and Scholars Proposal 2014-2016 ID#27944
RODNEY A HAYWARD (Int Med-General Medicine)
with ANTONIUS S TSAI
CAROLINE R RICHARDSON
EVE ASKANAS KERR
GARY L FREED
JOEL D HOWELL
JOYCE M LEE
LAURENCE F MCMAHON JR
MARY AM ROGERS
MARY ELLEN MICHELE HEISLER
MATTHEW M DAVIS
MICHAEL VOLK
RICHARD L LICHTENSTEIN
SANJAY K SAINT
SARA L WARBER
THEODORE IWASHYNA
TIMOTHY P HOFER
$1,826,150 07/01/2014 - 06/30/2016

JSTOR
Journal Storage Project (JSTOR)--2014
JEFFREY K MACKIE-MASON (School of Information)
$108,277 01/01/2014 - 12/31/2014

Kaiser Permanente Research Foundation Institute
Treatment of Lower Urinary Tract Symptoms and Risk of Prostate Cancer Mortality: Kaiser Permanente Multi-Region Study
SARAH T HAWLEY (Int Med-General Medicine)
$36,458 04/01/2014 - 02/28/2015

Kellogg, W. K., Foundation
Addressing Equity in Detroit: Extending the Impact of the Detroit URC
BARBARA ANNE ISRAEL (Hlth Behavior & Hlth Ed Dept)
$100,000 05/01/2014 - 04/30/2015

Kiwannis Club of Ann Arbor
EN NUESTRA LENGUA LITERACY AND CULTURE PROJECT (ENL)
TERESA L SATTERFIELD (Center for Human Growth & Dev)
$2,500 04/01/2014 - 03/31/2015
Krell Institute
DoE Fellowship (Computational Science)
  KEN POWELL  (Aerospace Engineering)
  $4,000  09/01/2013 - 08/31/2017

Kresge Foundation
Support of Public Allies Metro Detroit
  TRACY SMITH HALL  (Office of Metropolitan Impact)
  $150,000  04/01/2014 - 03/31/2016

March of Dimes Birth Defect Foundation
Protection against deafness caused by hypothyroidism
  SALLY ANN CAMPER  (Human Genetics Department)
  $350,000  06/01/2014 - 05/31/2017

The Danforth’s short tail mouse as a model for caudal birth defects in humans
  CATHERINE ELIZABETH H KEEGAN  (Pediatrics-Genetics)
  $315,000  06/01/2014 - 05/31/2017

Mathematical Association of America
The Young People’s Project - Michigan: Year 3
  ROBERT E MEGGINSON  (LSA Mathematics)
  $6,000  09/01/2014 - 08/31/2015

M.D. Anderson Cancer Center
A Phase Ib Biomarker Trial of Naproxen in Patients at Risk for DNA Mismatch Repair Deficient Colorectal Cancer
  ELENA M STOFFEL  (Int Med-Gastroenterology)
  $131,826  09/20/2013 - 09/19/2014

Mellon, Andrew W., Foundation
Islamic Studies Virtual Curriculum
  PAULINE JONES LUONG  (LSA II: Islamic Studies Prog)
  $3,000,000  05/01/2014 - 04/30/2020

ArchivesSpace-Archivematica-DSpace Workflow Implementation
  NANCY MARIE DEROMEDI  (AEC-Bentley Library)
  $355,000  04/07/2014 - 04/30/2016
Effects of IPE on Health Outcomes and Provider Attitudes

MARK FITZGERALD (DENTCariology, Restor Sci & Endo)

with BRENTH C WILLIAMS
HOWARD A HAMERINK
WILHELM A PISKOROWSKI

$126,590 11/01/2013 - 09/30/2014

Promising Practices for Reducing Disparities in Infant Mortality in Michigan - A Pilot Study

THOMAS M REISCHL (Hlth Behavior & Hlth Ed Dept)

$11,908 10/01/2013 - 02/28/2014

Effectiveness of Alternative Emergency Alert Modalities

SARAH J CLARK (Pediatrics-Ambulatory Care Pgm)

$40,000 12/01/2013 - 06/30/2014

State Burn Coordinating Center

STEWART C WANG (GSA - Acute Care Surgery (ACS))

$94,400 01/01/2014 - 09/30/2014

Michigan State University

Feral Swine Ecology and Control

KARMEN M HOLLIS-ETTER (Flint Biology)

$3,000 12/01/2013 - 09/30/2014

Fitness consequences of pleiotropic androgen effects in free-living mammals

JACINTA CATHERINE BEEHNER (LSA Psychology)

$23,271 04/01/2014 - 03/31/2019

RECHARGE HTP Michigan State University (Garavito)

WILLIAM CLAY BROWN (Life Sciences Institute-Admin)

$13,000 05/01/2014 - 04/30/2015

Missouri, State of

Missouri Case Mix Project 2014-2015

MARY LEWIS JAMES (IntMed-Geri & Palliative Med.)

with BRANT E FRIES

$148,500 04/01/2014 - 03/31/2015

Mott Community College

Smart Teachers as Role Models STAR Year 7

ROBERT W BARNETT (Flint Sch of Ed and Human Svcs)

$17,306 11/01/2013 - 10/31/2014

Nagoya University

Japan-US Advanced Collaborative Education Program (JUACEP) YR 3

KATSUO KURABAYASHI (Mechanical Engineering)

$11,694 04/01/2014 - 12/31/2014
NanoBio Corporation

*Development of Bordetella pertussis animal infection models and nonemulsion-based Bordetella pertussis vaccines*

PAUL EDWARD MAKIDON (Lab Animal Medicine Unit)

$72,987 05/19/2014 - 11/30/2014

National Aeronautics and Space Administration

*Planetary Ion Loss From Transition Region Altitudes at Mars and Venus*

MICHAEL WARREN LIEMOHN (Atm, Oceanic & Space Sci.)

with STEPHEN W BOUGHER
VALERIY M TENISHEV

$471,000 05/01/2014 - 04/30/2017

*Revealing the Earth’s magnetotail structure from low-altitude isotropic boundaries (IB)*

NATALIA GANJUSHKINA (Atm, Oceanic & Space Sci.)

with MICHAEL WARREN LIEMOHN
RALUCA ILIE

$385,097 05/15/2014 - 03/09/2017

*In situ polymerization via environmentally-borne initiation stimuli*

TIMOTHY FRANCIS SCOTT (Chemical Engineering Dept)

$68,000 08/01/2012 - 07/31/2016

*Optical Observations of Space Debris - Supplement 7*

PATRICK O SEITZER (LSA Astronomy)

$350,049 02/16/2010 - 09/30/2014

*NSTRF- Brandon Smith 2014*

IAIN D BOYD (Aerospace Engineering)

$68,000 09/01/2011 - 08/31/2015

National Collegiate Athletic Association

*Developing and Evaluating a Model Program for Supporting the Mental Health of Student Athletes*

DANIEL EISENBERG (Health Management and Policy)

with BLAKE WAGNER III
CHERYL A KING
STEPHANIE ANN SALAZAR
TRISH MEYER

$49,378 04/15/2014 - 01/31/2015

National Education Association (NEA)

*School Data Inventory Project*

ROLAND W ZULLO (IRLEE)

$14,631 01/01/2014 - 09/30/2014

National Geographic Society

*ELTeach Analytics and Policy Development*

DONALD FREEMAN (SOE-Educational Studies)

$40,291 08/15/2014 - 06/30/2015

National Science Foundation
FIA-NP: Collaborative Research: The Next-Phase Mobility First Project - From Architecture and Protocol Design to Advanced Services and Trial Deployments

Z MORLEY MAO (EECS - CSE - SSRL)
$349,992  05/01/2014 - 04/30/2016

FIA-NP: Collaborative Research: Named Data Networking Next Phase (NDN-NP)

J ALEX HALDERMAN (EECS - CSE - SSRL)
$299,999  05/01/2014 - 04/30/2016

CSBR: Natural History: Implementation of an Integrated Database Platform for the University of Michigan Biological Collections

PAUL E BERRY (LSA Ecology & Evolutionary Bio)
with DANIEL C FISHER
DIARMAID O'FOIGHIL
$398,374  06/01/2014 - 05/31/2017

Doctoral Dissertation Research: Politics, Materiality, and Everyday Life in Homeless Tent Cities

DAMANI JAMES PARTRIDGE (LSA Anthropology)
$18,698  05/15/2014 - 10/31/2015

Organometallic Chemistry of High Valent Palladium, Nickel, and Copper

MELANIE S SANFORD (LSA Chemistry)
$495,000  08/01/2014 - 07/31/2017

SHF: Medium: Collaborative Research: Advanced Architectures for Hand-held 3D Ultrasound

THOMAS F WENISCH (EECS - CSE - ACAL)
with JEFFREY BRIAN FOWLKES
JONATHAN M RUBIN
$599,182  06/01/2014 - 05/31/2018

Algebraic groups, arithmetic subgroups and geometry

GOPAL PRASAD (LSA Mathematics)
$185,999  07/01/2014 - 06/30/2017

Studies in Commutative Algebra and Algebraic Geometry

MEL HOCHSTER (LSA Mathematics)
$453,796  07/01/2014 - 06/30/2019

Detection of Protein Misfolding Using Nanorod Assemblies

NICHOLAS KOTOV (Chemical Engineering Dept)
$299,988  06/01/2014 - 05/31/2017

Volumetrically resolved single-shot single-access-point imaging of translucent objects

VOLKER SICK (Mechanical Engineering)
with JEFFREY A FESSLER
$289,971  06/01/2014 - 05/31/2017

Building Community and a New Data Infrastructure for Science Policy: Supplemental Funding Request

JASON D OWEN-SMITH (SRC-Seh-Price)
$72,578  05/06/2014 - 06/30/2015

Conference on Cube Complexes and Group

MARK FEARGHUS HAGEN (LSA Mathematics)
$22,644  06/01/2014 - 05/31/2015
Request for REU Supplement Support of NSF grant “Collaborative Research: Needles with High Inclination Angle Cutting Edge and Polished Surfaces for High Performance Biopsy”

ALBERT J SHIH (CoE Wu Mfg Research Center)
$10,000 08/01/2013 - 07/31/2015

DataNet: Sustainable Environment through Actionable Data (SEAD) Supplement

MARGARET L HEDSTROM (School of Information)
$74,920 10/01/2011 - 09/30/2016

Plasmonically enhanced optical ring resonators for label-free single molecule detection

XUDONG FAN (Biomedical Engineering)
$8,000 06/05/2013 - 05/31/2016

REU Supplement: Supporting Efficient Discrete Box Queries for Sequence Analysis on Large Scale Genome Databases

QIANG ZHU (Dbn Col of Eng-Computer & Info)
$8,000 05/12/2014 - 05/31/2016

REU Supplement to PFI: AIR Technology Translation - Development and Evaluation of Field Prototype for Determining Excavator Proximity to Buried Utilities

VINEET RAJENDRA KAMAT (Civil & Environmental Engr)
$12,000 06/01/2013 - 05/31/2015

AIR Option1: Technology Translation: Prototyping a smart multi-dimensional micro-gas chromatography instrument with unprecedented peak capacity.

XUDONG FAN (Biomedical Engineering)
$6,000 10/01/2013 - 03/31/2015

REU for TWC: Frontier: Collaborative: Enabling trustworthy cybersystems for health and we

KEVIN FU (EECS - CSE - SSRL)
$15,984 09/01/2013 - 08/31/2018

National Writing Project

NWP Teacher Leadership SEED

ANNE RUGGLES GERE (SOE-Educational Studies)
$10,000 05/01/2014 - 08/31/2016

Northeastern University

Project #1: Molecular Epidemiology Study of Phthalate Exposure and Preterm Birth in Puerto Rico (John Meeker, Project Leader); Project #2: Pollutant Activation of Cell Pathways in Gestational Tissues (Rita Loch-Caruso, Project Leader)

JOHN D MEEKER (Environmental Health Sciences)
with BHRAMAR MUKHERJEE
RITA LOCH-CARUSO
$561,858 04/01/2014 - 03/31/2015

Oak Ridge Associated Universities

Emanuel Gull Powe Junior Faculty Award

EMANUEL GULL (LSA Physics)
$5,000 06/01/2014 - 05/31/2015

Oak Ridge National Laboratory

High Fidelity Ion Beam Simulation of High Dose Neutron Irradiation

GARY S WAS (Nuclear Eng & Radiological Sci)
$250,192 03/12/2014 - 12/31/2014
Olympia Development Fox Office Center

Olympia Development Continuation

MARK STEVEN ROSENTRAUB (School of Kinesiology)
$44,000 01/29/2014 - 05/31/2014

Patient-Centered Outcomes Research Institute (PCORI)

WellSpringboard: A Prototype for Patient-Researcher Matching

MATTHEW M DAVIS (Pediatrics-Ambulatory Care Pgm)
$40,000 05/01/2014 - 04/30/2015

Pennsylvania State University

Three-dimensional fuel pin model validation by prediction of hydrogen distribution in cladding and comparison with experiment

ANNALISA MANERA (Nuclear Eng & Radiological Sci)
$64,363 02/05/2014 - 02/04/2015

People Designs, Inc.

Routine Encounter Capture and Analysis (RECAP)

MACK T RUFFIN (Family Medicine)
$9,000 02/01/2014 - 07/31/2014

Pfizer, Inc.

Characterization of tissue-bound and soluble CKD-MBD markers in patients with CKD stage 1-5 and in patients with AKI? Collaboration with Kent Johnson & Roscoe Warner, University of Michigan

KENT J JOHNSON (Pathology Department)
$103,000 10/22/2010 - 05/31/2015

Pharmaceuticals, Inc.

A Multicenter, Open-Label, Phase 2 Study of the Bruton’s Tyrosine Kinase (BTK) Inhibitor, Ibrutinib, in Combination with Rituximab in Previously Untreated Subjects with Follicular Lymphoma

MOSHE TALPAZ (Int Med-Hematology/Oncology)
$967,551 05/29/2014 - 12/02/2018

Popular, Inc. DBA Banco Popuar de Puerto Rico

Banco Popular de Puerto Rico

LOUIS TZE-CHING YEN (Health Management Research Ctr)
$30,000 01/01/2014 - 12/31/2016

PPD, Inc.

A randomized multicenter pivotal study of CDX-011 (CR011-vcMMAE) in patients with metastatic, GPNMB over-expressing, triple-negative breast cancer (the ”METRIC” study)

LYNN HENRY (Int Med-Hematology/Oncology)
$123,512 05/06/2014 - 03/31/2019

Precision Medicine Research Associates

Integrative Sequencing of Specimens and Bioinformatics Analysis of Integrative Sequencing Results

ARUL M CHINNAIYAN (Ctr fr Translational Pathology)
$49,540 04/22/2014 - 04/21/2015

Procter and Gamble Company

MDP Student Partner Project - 2015 Procter & Gamble

GAIL HOHNER (CoE Multidisciplinary Design)
$15,000 01/01/2015 - 12/31/2015
Progenity, Inc.

**Progenity Pharmacogenomics Fellowship**

VICKI LYNN ELLINGROD (PHARMACY Clin, Soc & Admin Sci)

$50,000 06/01/2014 - 05/31/2015

Qatar Environment and Energy Research Institute (QEERI)

**Point-of-use Devices: Trace Metal Accumulation, Biofilm Formation and Tap Water Quality in Qatar**

CHUANWU XI (Environmental Health Sciences)

with JEROME NRIAGU

$197,250 10/25/2013 - 12/31/2015

Qatar University

**Mass Political Attitudes in the Arab States of the Gulf: Administering the Arab Democracy Barometer in Qatar and the UAE**

MARK A TESSLER (CPS-Research)

$103,632 05/10/2014 - 05/10/2016

Rally Foundation

**Amplification of NOTCH1 signals by ZMIZ1 in T-cell leukemia**

MARK CHIANG (Int Med-Hematology/Oncology)

$20,000 07/01/2014 - 06/30/2015

Rheumatology Research Foundation

**A novel therapeutic paradigm in rheumatoid arthritis**

JOSEPH HOLOSHITZ (Int Med-Rheumatology)

$400,000 07/01/2014 - 06/30/2016

Roush Industries, Inc.

**Mechanical Behavior of Lightweight Engineering Materials under Quasi-Static loading Conditions**

GERMAN REYES-VILLANUEVA (Dbn Coll of Eng-Mechanical Eng)

$5,750 03/25/2014 - 05/30/2014

**Mechanical Behavior of Composite Materials under Quasi-Static and Dynamic loading Conditions: Experiments and Modeling.**

GERMAN REYES-VILLANUEVA (Dbn Coll of Eng-Mechanical Eng)

$75,300 04/03/2014 - 08/29/2014

Seattle Children’s Hospital

**G551D OBSERVATIONAL STUDY ? EXPANDED TO ADDITIONAL GENOTYPES AND EXTENDED FOR LONG TERM FOLLOW-UP**

SAMYA Z NASR (Pediatrics-Pulmonary Medicine)

$39,754 09/01/2013 - 12/31/2020

Siemens Health Care Diagnostics, Inc

**Clinical Study Protocol for External Performance Evaluation of assay applications on CS-5100 Analyzer (Wave A) and CS-2100i Analyzer (Wave A): Additional funds for technician time**

STEVEN W PIPE (Pathology Department)

$6,365 01/06/2014 - 06/05/2014

Simons Foundation

**Collaborative Research Modeling Tumor Angiogenesis and Treatment**

TRACHETTE L JACKSON (LSA Mathematics)

$35,000 09/01/2014 - 08/31/2019
Learning and Research Analytics: A Workshop to Develop New Measures and Analysis of Student Outcomes

MARGARET C LEVENSTEIN (SRC-Hrs)
with JASON D OWEN-SMITH
TIMOTHY A MCKAY
$69,246 06/01/2014 - 05/30/2015

Application for the Sloan Foundation Fellowship

PAVEL NAGORNY (LSA Chemistry)
$50,000 09/15/2014 - 09/15/2016

The Science of Data Science

CARL LAGOZE (School of Information)
$125,000 05/01/2014 - 11/01/2015

Smithsonian Institution

A Harder Look at the Bursting Pulsar

JON MATTHEW MILLER (LSA Astronomy)
$25,000 03/29/2014 - 03/28/2016

Society for Analytical Chemists of Pittsburgh

Chemical Characterization of Arctic Atmospheric Particles

KERI PRATT (LSA Chemistry)
$40,000 05/15/2014 - 05/14/2015

Society for Vascular Surgery

Endothelial Dysfunction Potentiates Deep Venous Thrombosis in a Mouse Model of Sepsis

PETER K HENKE (Vascular Surgery Section)
$1,000 02/01/2014 - 08/31/2014

Southwest Oncology Group-Clinical Trials Initiative, L.L.C.

SWOG S1222: Performance of Circulating Tumor Cell Endocrine Therapy Index from Whole Blood Specimens collected from patients with estrogen receptor positive metastatic breast cancer who participate in SWOG protocol S1222

DANIEL F HAYES (Int Med-Hematology/Oncology)
with COSTANZA PAOLETTI
$2,912,187 05/20/2014 - 03/31/2019

Space Telescope Science Institute

The vertical disk structure of spiral galaxies and the origin of their thick disks

ERIC F BELL (LSA Astronomy)
$5,443 03/01/2014 - 02/28/2017

Spencer Foundation

Student Loan Debt, Earnings and Repayment: Expanding Analytic Capacity to Improve Aid Policy

SUSAN MARIE DYNARSKI (FSPP Educ Policy Initiative)
$49,895 09/01/2014 - 11/30/2015
Monte Carlo Analysis of Particle Radiation
IAIN D BOYD (Aerospace Engineering)
$133,664 03/01/2014 - 01/31/2019

Multi-laboratory Study of Epinephrine in Experimental Cardiac Arrest
MOHAMAD HAKAM TIBA (Emergency Medicine UM Adult)
ROBERT NEUMAR (Emergency Medicine UM Adult)
$10,000 11/01/2013 - 12/31/2015

Team Detroit
Team Detroit Employee Retention Predictive Model
TIMOTHY ALLAN DAVIS (Dbn College of Business)
with BARBARA D KLEIN
$19,200 05/01/2014 - 07/31/2014

Selective inhibition of nuclear export in amyotrophic lateral sclerosis
SAMI J BARMADA (Neurology Department)
$292,997 05/01/2014 - 05/01/2016

Kress Conservation Fellowship
CHRISTOPHER JOHN RATTE (LSA Kelsey Museum/Archaeology)
$32,000 09/01/2014 - 08/31/2015

AICE Visiting Israeli Professor in Israel Studies, 2014-15
DEBORAH DASH MOORE (LSA Judaic Studies)
$60,000 06/01/2014 - 05/30/2015

Cultivating Young Minds: Training self-distancing to promote self-control, emotional intelligence, and academic performance - Year 2
ETHAN F KROSS (LSA Psychology)
$81,759 07/01/2014 - 11/30/2015

Engineering an Artificial Ovary to Preserve Fertility in Children with Cancer
ARIELLA SHIKANOV (Biomedical Engineering)
$300,000 04/01/2014 - 03/31/2017

Impact of Proteasome Inhibition on Anti-Donor HLA Antibody Production after Kidney Transplantation
MILAGROS DALGIR SAMANIEGO-PICOTA (Int Med-Nephrology)
$325,000 04/01/2014 - 10/31/2019

Development of new Radiopharmaceuticals for Imaging of Tumor Hypoxia
PETER J SCOTT (Department of Radiology)
$27,000 05/07/2014 - 02/28/2015
University Transportation Centers 2014 Continuation Funding
DAVID W EBY (UMTRI-Behavioral Sciences)
with LIDIA P KOSTYNIUK
LISA JEANNE MOLNAR
$1,402,200 05/01/2014 - 09/30/2017

University of Chicago
GWAS for goal versus sign tracking in genetically heterogeneous rats
TERRY E ROBINSON (LSA Psychology)
with SHELLY BETH FLAGEL
$15,612 03/01/2014 - 02/28/2015

BAM Expansion by Youth Guidance Evaluation - Illinois Criminal Justice Information Authority Funding
PATTY MAHER (Survey Research Organization)
$300,000 01/01/2014 - 06/30/2014

Cognitive and Non-Cognitive Mechanisms Survey
PATTY MAHER (Survey Research Organization)
$200,000 03/01/2014 - 09/30/2014

University of Colorado
Quantitative assessment of the ability of the Europa Clipper to measure the induced magnetic field at Europa
XIANZHE JIA (Atm, Oceanic & Space Sci.)
$27,500 03/01/2014 - 09/28/2014

University of Edinburgh
A Prediction Model for 30-day Hospital Readmission Following an Acute Coronary Syndrome: Estimating the Risk of Rehospitalization in an International Registry
KIM ALLEN EAGLE (Int Med-Cardiology)
$14,788 05/01/2014 - 04/30/2015

International differences in survival following acute myocardial infarction: Insights from the Global Registry of Acute Coronary Events
KIM ALLEN EAGLE (Int Med-Cardiology)
$20,798 04/01/2014 - 03/31/2015

University of Illinois-Urbana-Champaign
Humanities without Walls Consortium; Illinois Program for Research in the Humanities at University of Illinois at Urbana-Champaign
SIDONIE A SMITH (LSA Humanities Institute)
$30,588 03/01/2014 - 08/31/2016

University of Maryland, The
Consulting agreement for UMD
BRADY THOMAS WEST (SRC-Survey Methodology Prog)
$3,500 02/01/2014 - 06/30/2014

KAREN HARLOW-ROSENTRAUB (School of Social Work)
$11,000 09/01/2013 - 08/31/2014
University of Missouri

University of Missouri Evaluation Program
LOUIS TZE-CHING YEN (Health Management Research Ctr)
$35,050  09/01/2013 - 08/31/2014

University of New Hampshire

Emission, transport, deposition, and impacts of biomass burning derived black carbon on the Greenland Ice Sheet
MARK G FLANNER (Atm, Oceanic & Space Sci.)
$331,209  02/27/2014 - 02/26/2017

University of Pennsylvania

MUCOSAL HEALING AND RELAPSE IN QUIESCENT ULCERATIVE COLITIS: AN EXPLORATORY STUDY (MARQUEE) STUDY
PETER DOYLE HIGGINS (Int Med-Gastroenterology)
$9,240  03/01/2013 - 02/28/2014

PQA - 3: Neural predictors of receptivity to health communication & behavior change
SARA HOPE KONRATH (RCGD-General Research)
with KENNETH RESNICOW
LAWRENCE C AN
SONYA DAL CIN
THAD A POLK
VICTOR J STRECHER
$137,075  09/12/2013 - 07/31/2014

RECHARGE for CCG - University of Pennsylvania (Kohli)
MARTHA JANE LARSEN (Life Sciences Institute-Admin)
$20,000  04/01/2014 - 03/31/2015

University of Washington

Prospective Study of Atherosclerosis, Clinical Cardiovascular Disease, and L-T Exposure to Ambient Particulate Matter and Other Air Pollutants in a Multi-ethnic Cohort - Yr 10
SARA D ADAR (Epidemiology Department)
$137,057  08/01/2009 - 07/31/2014

Vanderbilt University Medical Center

Framing Eighteen coils in cerebral Aneurysms Trial (FEAT)
ADITYA S PANDEY (Neurosurgery)
$25,500  05/13/2014 - 04/30/2017
Various Sponsors

Healthy Minds Study--Community Colleges
    DANIEL EISENBERG (Health Management and Policy)
    $5,000  04/28/2014 - 04/27/2015

RECHARGE Metabolomics Core Sample Analysis (Non-Fed)
    CHARLES BURANT (BRCF Metabolomics Core)
    $130,000  02/01/2014 - 01/31/2016

SWAN Repository -- Cost Recovery Other Sponsored Projects
    SIOBAN D HARLOW (Epidemiology Department)
    $10,074  03/01/2014 - 06/30/2015

MDP External Partner Student project for 2015 Cohort
    GAIL HOHNER (CoE Multidisciplinary Design)
    $15,000  01/01/2015 - 12/31/2015

Recharge: Child Restraint Testing
    LAWRENCE W SCHNEIDER (UMTRI-Biosciences)
    $4,100  12/12/2012 - 12/12/2014

Recharge: Wheelchair Testing
    LAWRENCE W SCHNEIDER (UMTRI-Biosciences)
    $33,200  12/12/2012 - 12/12/2014

MDP - Union Pacific Sponsorship 2015
    A HARVEY BELL IV (CoE Multidisciplinary Design)
    $15,000  01/01/2015 - 12/31/2015

    JEANNE P MURABITO (CoE Eng Career Resource Center)
    $5,000  05/05/2014 - 05/04/2015

Bosch  5/31/2014 - 5-30-2015 - ECRC Corp Program
    JEANNE P MURABITO (CoE Eng Career Resource Center)
    $10,000  05/31/2014 - 05/30/2015

Recharge: Child Restraint Testing
    LAWRENCE W SCHNEIDER (UMTRI-Biosciences)
    $10,600  12/12/2012 - 12/12/2014
Veterans Affairs, Department of

IPA Extension  Stacey Collins
  JOHN F MCCARTHY  (Psych HlthSvc Outcome Research)
  $103,557  03/01/2014 - 02/28/2015

IPA - Sujith Weerasinghe Jan 22 to Sept 2014
  BISHR OMARY  (Molec & Integrative Physiology)
  $47,097  01/22/2014 - 09/30/2014

IPA Phillip Nulph
  MARCIA ANN VALENSTEIN  (Psych HlthSvc Outcome Research)
  $33,452  04/01/2014 - 09/30/2014

Life Goals Collaborative Care to Improve Health Outcomes in Mental Disorders
  DANIEL ALMIRALL  (SRC-Quantitative Methods)
  $5,330  04/01/2014 - 03/31/2015

VA IPA - Artur Galecki FY14
  NEIL BURTON ALEXANDER  (IntMed-Geri & Palliative Med.)
  $17,601  05/01/2014 - 09/30/2014

IPA Stephanie Zarb
  MARCIA ANN VALENSTEIN  (Psych Vamc)
  $5,673  04/18/2014 - 09/30/2014

IPA Modification Nita Patel
  ISRAEL LIBERZON  (Psychiatry-ASAP)
  $102,961  10/01/2013 - 09/30/2014

IPA Modification Brittany Konarz
  MARCIA ANN VALENSTEIN  (Psych Vamc)
  $8,395  01/12/2014 - 09/30/2014

IPA Andrea Waltje
  SONIA A DUFFY  (Psych Vamc)
  $82,474  05/01/2014 - 04/30/2015

IPA Rosalinda Ignacio
  FREDERIC C BLOW  (Psych HlthSvc Outcome Research)
  $118,397  05/01/2014 - 04/30/2015

IPA-Lindsey Knoll Larkin
  ANGELA TSAI FAGERLIN  (Int Med-General Medicine)
  $4,024  04/01/2014 - 06/30/2014

IPA-Peter Roberson
  PETER L ROBERSON  (Radiation Oncology - Ann Arbor)
  $212,440  05/01/2014 - 04/30/2016

IPA-Daniel Eisenberg
  DANIEL EISENBERG  (Health Management and Policy)
  $23,747  04/01/2014 - 03/31/2015

IPA Hyungjin Myra Kim 2015
  BRENDA WILSON GILLESPIE  (Ctr Statistical Consul & Res)
  $69,619  06/01/2014 - 03/31/2015
Welch, James A., Foundation
FIRST Robotics Team at Genesee Early College
   MIHAI BURZO (Flint Comp Science, Eng and Ph)
   $10,000  07/01/2014 - 06/30/2015

Western Michigan University
The Role of Oxidation of BVOCs in SOA Production in the Southeastern U.S.
   KERRI PRATT (LSA Chemistry)
   $30,000  05/01/2014 - 04/30/2015

Xvivo Perfusion, Inc.
Normothermic Ex Vivo Lung Perfusion (EVLP) as an Assessment of Extended/Marginal Donor Lungs
   WILLIAM ROBERT LYNCH (Thoracic Surgery Section)
   $104,045  05/08/2014 - 04/04/2016

ZF Group
   JEANNE P MURABITO (CoE Eng Career Resource Center)
   $5,000  03/27/2014 - 03/26/2015