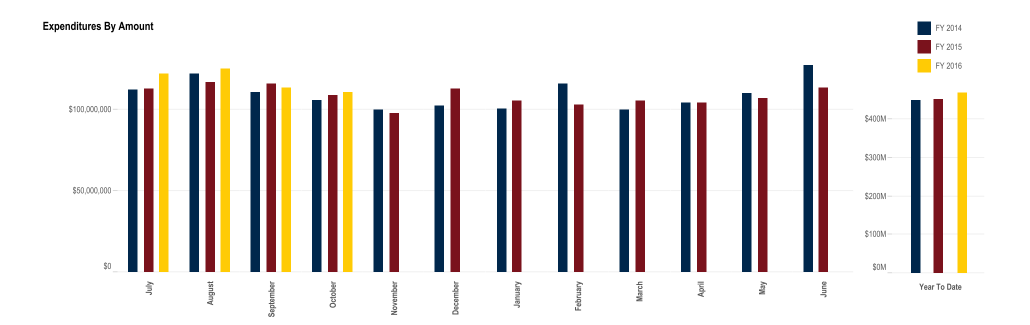
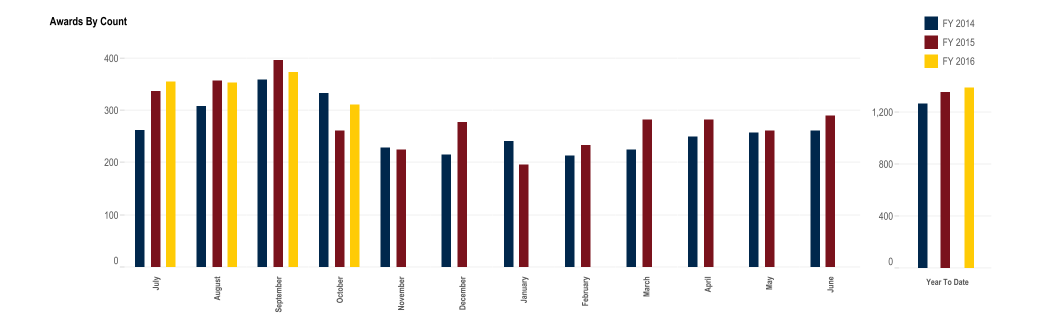
AWARDS ESTABLISHED Research and Other Sponsored Activities July 1, 2015 through October 31, 2015

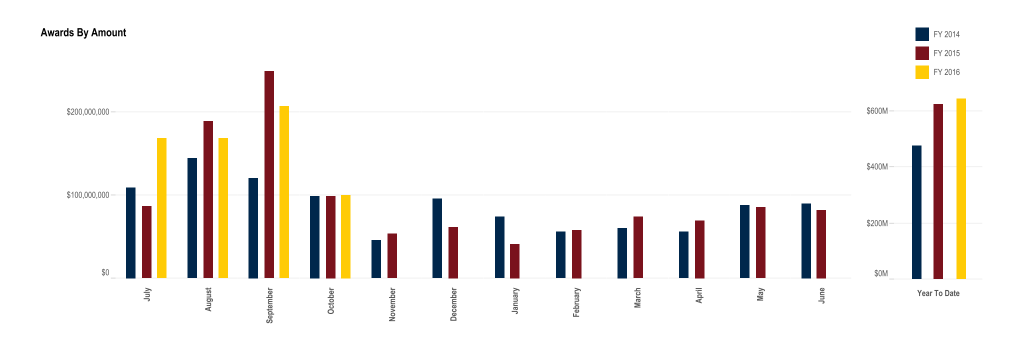
The awards detailed in this list were established July 1, 2015 through October 31, 2015. The dollar values depict the best available estimate of the funding the University should receive over the life of the award. These values may be modified as additional data become available relative to future funding prospects. These modifications are not reported in the attached list. As a result, the dollar values of awards presented in this list will differ from the year-end totals. The full amount of an award is recorded in the year in which it was established. Often these funds are expended over several years, making comparisons between awards and expenditures somewhat misleading. Research expenditures are presented here to provide a trend line for the current fiscal year.

	Number of Awards FY 2015	Number of Awards FY 2016	% Change	Value of Awards FY 2015	Value of Awards FY 2016	% Change
Total Awards Processed (October)	258	305	18.2%	\$ 95,761,823	\$ 97,641,075	2.0%
Research Awards	128	135	5.5%	\$ 55,416,177	\$ 78,461,736	41.6%
Research Training	10	13	30.0%	\$ 982,791	\$ 1,240,171	26.2%
Other Sponsored Activity	120	157	30.8%	\$ 39,362,855	\$ 17,939,168	-54.4%
Total Awards Processed						
Fiscal Year to Date	1,315	1,369	4.1%	\$ 598,650,921	\$ 630,040,741	5.2%
Research Awards	789	830	5.2%	\$ 451,544,439	\$ 533,740,312	18.2%
Research Training	65	74	13.8%	\$ 14,979,951	\$ 34,914,295	133.1%
Other Sponsored Activity	461	465	0.9%	\$ 132,126,531	\$ 61,386,134	-53.5%

October 2015 saw an overall increase in number and total awarded amounts as compared to October 2014. This increase was due in part to three awards in the College of Pharmacy and School of Public Health from Health and Human Services totaling over \$23 million. The month also saw an increase in the number and total amount of awards with individual sponsor amounts of up to \$800,000, with a 21% increase in number awarded and 33% increase in total amounts as compared to October 2014. In the research awards category, the increase in the \$200,000-\$400,000 range for October 2015 was nearly double that of October 2014. The decrease in other sponsor activity is largely due to two, atypically large, awards from October 2014 totaling over \$16 million that did not reoccur in October 2015. Disregarding these, the total award amounts for the other sponsored projects category increased 65% from October 2014 to October 2015.







AWARDS ESTABLISHED FOR RESEARCH AND OTHER SPONSORED ACTIVITIES

October 01, 2015 through October 31, 2015

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.

AANS/CNS

Endoluminal vascular imaging in carotid atherosclerotic disease

BYRON GREGORY THOMPSON (Neurosurgery)

\$15,000 07/01/2015 - 06/30/2017

Adaptation International

Climate Change Adaptation Plan for the 1854 Treaty Authority

DON SCAVIA (Graham Sustainability Inst.)

\$9.391 07/01/2015 - 06/30/2016

Adenoid Cystic Carcinoma Research Foundation

Inhibiting cMyb-p300 and cMyb transcriptional activation

ANNA K MAPP (Life Sciences Institute-Admin)

\$25,000 08/01/2015 - 01/31/2016

Aetna Foundation

Symposium on the Health Impact of Racial Bias and Social Injustice: the Example of Police Brutality and Black Men

JESSIE KATHERINE KIMBROUGH MARSHALL (Int Med-General Medicine)

\$8,021 10/09/2015 - 06/30/2016

AFOSR

Collaborative Research: Experiments and Theory of Nonequilibrium Processes in Turbulent Combustion

VENKATRAMANAN RAMAN (Aerospace Engineering)

\$360,001 09/30/2015 - 09/29/2018

Agency for Healthcare Research and Quality (AHRQ)

Q-METRIC - Pediatric Quality Measure Endorsement Effort

GARY L FREED (Pediatrics-Ambulatory Care Pgm)

\$99,999 09/18/2015 - 09/16/2016

Alex's Lemonade Stand Foundation (ALSF)

Engager T Cells: A Novel Immunotherapeutic for AML

STEVEN W PIPE (Pediatrics-Hematology/Oncology)

\$100,000 08/01/2015 - 07/31/2017

Alfred P. Sloan Foundation

Nudges and Intrinsic Motivation: Experimental Evidence from the Federal Teacher Loan Forgiveness Program

BRIAN AARON JACOB (FSPP Educ Policy Initiative)

\$486,501 11/01/2015 - 10/31/2017

American Association for Cancer Research

Exploration and Targeting of Metabolic Dependencies in Pancreatic Cancer

COSTAS ANDREAS LYSSIOTIS (Molec & Integrative Physiology)

\$450,230 07/01/2015 - 06/30/2018

American College of Surgeons

Improving Imaging and Treatment Modalities for Civilian and Military Extremity Trauma

BENJAMIN LEVI (Plastic Surgery Section)

\$225.000 07/01/2016 - 06/30/2021

American Society of Maxillofacial Surgeons

The Role of HIF-2a in Craniofacial Development and Trauma

STEVEN R BUCHMAN (Plastic Surgery Section)

\$6.100 01/01/2016 - 12/31/2016

Ann Arbor Area Board of Realtors

Washtenaw County Loan Program

ALFREDA RENAE ROOKS (UMH Housing Bureau/Senior)

\$1,250 01/01/2016 - 12/31/2016

Ann Arbor VA

IPA Agreement_Zetang Wu_FY16

ZETANG WU (Neurology Department)

\$69,367 10/01/2015 - 09/15/2016

Ann Arbor VA

IPA Agreement_ Xiankui Sun_FY16

XIANKUI SUN (Neurology Department)

\$66,649 10/01/2015 - 09/15/2016

Ann Arbor VA IPA

IPA Agreement_Jennifer Harley_FY16

DAVID J FINK (Neurology Department)

\$49,527 10/01/2015 - 09/15/2016

IPA Agreement_Tina Jones_FY16

BENJAMIN M SEGAL (Neurology Department)

\$31,213 12/01/2015 - 09/30/2016

IPA Agreement_Geoffrey Murphy_FY16_Todd

GEOFFREY G MURPHY (Molecular & Behav Neurosc Inst)

\$5,220 10/01/2015 - 07/31/2016

IPA Agreement_Michael Sutton_FY16

MICHAEL MARK ALEXANDER SUTTON (Molecular & Behav Neurosc Inst)

\$12,584 10/01/2015 - 09/30/2016

IPA Agreement_Roman Giger_Segal_FY16

ROMAN GIGER (Cell and Developmental Biology)

\$21,441 10/01/2015 - 09/30/2016

VA IPA Valbona Metko 2015-2016

JOEL HOWARD RUBENSTEIN (Int Med-Gastroenterology)

\$63,432 10/01/2015 - 06/30/2016

IPA Aimee Myers CONFIRM amendment

PHILIP S SCHOENFELD (Int Med-Gastroenterology)

\$5,325 03/09/2015 - 10/02/2015

IPA Aimee Myers CONFIRM 2015-2016

PHILIP S SCHOENFELD (Int Med-Gastroenterology)

\$31,556 10/03/2015 - 09/30/2016

IPA Extension - Arijit Bhaumik

BENJAMIN HAMPSTEAD (Psychiatry-Neuropsychology)

\$41,046 10/01/2015 - 09/30/2016

IPA Extension - Alice Doong

BENJAMIN HAMPSTEAD (Psychiatry-Neuropsychology)

\$48,152 10/01/2015 - 09/30/2016

IPA Extension Joyce Spiegel

JOHN F MCCARTHY (Psych Vamc)

\$53,405 10/01/2015 - 09/30/2016

IPA Extension Clifford Tholen

MARCIA ANN VALENSTEIN (Psych Vamc)

\$21,263 10/01/2015 - 09/30/2016

IPA Extension Sierra Stone

MARCIA ANN VALENSTEIN (Psych Vamc)

\$46,123 10/01/2015 - 09/30/2016

IPA Extension Philip Presnell

MARCIA ANN VALENSTEIN (Psych Vamc)

\$21,263 10/01/2015 - 09/30/2016

IPA Extension for Stephanie Zarb

MARCIA ANN VALENSTEIN (Psych Vamc)

\$77,667 10/01/2015 - 09/30/2016

IPA Extension for Margy Howes

MARCIA ANN VALENSTEIN (Psych Vamc)

\$23,071 10/01/2015 - 09/30/2016

IPA Extension for Jane Spinner

MARCIA ANN VALENSTEIN (Psych Vamc)

\$54,047 10/01/2015 - 09/30/2016

IPA for Ji Zhu

JI ZHU (LSA Statistics)

\$8,341 09/01/2015 - 02/29/2016

Bayer

Autophagy and Control of Photoreceptor Cell Death in Autosomal Dominant Retinitis Pigmentosa

DAVID N ZACKS (Ophthalmology & Visual Science)

\$84,000 09/01/2015 - 08/31/2016

Clinical research training in diabetic macular edema

THOMAS GARDNER (Ophthalmology & Visual Science)

\$50,000 10/01/2015 - 09/30/2016

Beth Israel Deaconess Medical Center

International Registry of Aortic Dissection

KIM ALLEN EAGLE (Int Med-Cardiology)

\$5,000 09/01/2015 - 08/31/2016

Bill and Melinda Gates Foundation

TeachingWorks Transformation Center

DEBORAH LOEWENBERG BALL (SOE-TeachingWorks)

with CHAUNCEY B MONTE-SANO

ELIZABETH A DAVIS

FRANCESCA MARIA FORZANI

\$6,858,099 11/02/2015 - 06/30/2018

Biocrede, Inc

Advanced Nitric Oxide Release Bactericidal Urinary Catheters Phase II

MARK E MEYERHOFF (LSA Chemistry)

with TIMOTHY MORRIS BRUNS

\$266,699 10/01/2015 - 09/30/2017

Biosense Webster

Biosense Webster 2015-2016 Fellowship

FRANK PELOSI JR (Int Med-Cardiology)

\$50,000 09/01/2015 - 08/31/2016

Boston Children's Hosptial

Advancing New Treatments for von Willebrand Disease

JORDAN A SHAVIT (Pediatrics-Hematology/Oncology)

\$300.000 08/01/2015 - 07/31/2017

Boston Scientific

Boston Scientific Fellowship 2015

FRANK PELOSI JR (Int Med-Cardiology)

\$17.500 07/01/2015 - 06/30/2016

Brain and Behavior Research Foundation

From behavior to brain: how abnormal behavior disrupts neural function to establish disease states

MONICA DUS (LSA Molec./Cell./Develop. Bio)

\$70,000 01/15/2016 - 01/14/2018

Brain & Behavior Research Foundation

Identifying the Neurobiological Mechanisms Underlying the Etiology of Childhood Obesity

ELISA S NA (Molec & Integrative Physiology)

\$70,000 01/15/2016 - 01/14/2018

Bureau of Transportation Planning Michigan Department of Transportation

Preparation of Economic and Demographic Forecasts for Michigan and Its Counties

GEORGE A FULTON (IRLEE)

\$428,067 10/01/2015 - 12/31/2016

Busek Company, Inc.

Compact AuxiliaryPower System for Amphibious Combact Vehicle

JEFFREY L STEIN (Mechanical Engineering)

with TULGA ERSAL

\$15,000 10/06/2015 - 12/05/2015

Cancer Prevention Pharmaceuticals, Inc. (CPP)

A DOUBLE-BLIND, RANDOMIZED, PHASE III TRIAL OF THE SAFETY AND EFFICACY OF CPP-1X / SULINDAC COMPARED WITH CPP-1X, SULINDAC AS SINGLE AGENTS IN PATIENTS WITH FAMILIAL ADENOMATOUS POLYPOSIS (FAP) and ATTENUATED FAMILIAL ADENOMATOUS POLYPOSIS (AFAP)

ELENA M STOFFEL (Int Med-Gastroenterology)

\$12.000 02/21/2013 - 08/31/2016

Catholic Social Services

COBO Substance Abuse Prevention (2016)

DARLENE KNAPP RACZ (UMH Turner Sr Wellness Program)

\$11.912 10/01/2015 - 09/30/2016

CDC

Chrysler new IPA

DENISE CHRYSLER (Health Management and Policy)

\$89,707 10/15/2015 - 10/14/2016

Center for Child and Family Health

Family Coping and Resilience: Evidence Based Care for Military Families in North Carolina

MICHELLE RENEE KEES (Psychiatry Child Services)

\$22.858 10/01/2015 - 06/30/2016

China Novartis Institutes for BioMedical Research Co.,Ltd.

Validating MLL and WDR5 as potential therapeutic targets for cancer

YALI DOU (Pathology Department)

\$309,380 09/01/2015 - 08/31/2017

Chrysler Group LLC

Fall 2015 Design Class Title: Electrical Engineering Student Design Project EECS 418

HEATH HOFMANN (COE EECS - ECE - Con)

\$5,000 09/01/2015 - 12/31/2015

Cigna

CIGNA Corporate Services LLC 09/2015-12/31/2018

LOUIS TZE-CHING YEN (Health Management Research Ctr)

\$1,125,000 09/01/2015 - 12/31/2018

Cincinnati Children's Hospital Medical Center

Buckle Up for Life

PETER F EHRLICH (Pediatric Surgery Section)

\$70,000 07/01/2015 - 06/30/2016

Cincinnati Children's Hospital Medical Center (CCHMC)

Research Coordinator Support for the ImproveCareNow Network

JEREMY ADLER (Pediatrics-Ambulatory Care Pgm)

\$35,100 10/01/2015 - 06/30/2016

Community Foundation for Southeast Micihgan

Public Allies Metro Detroit

TRACY SMITH HALL (Dbn Office of Metro Impact)

\$50.000 09/09/2015 - 09/08/2016

Continuum Dynamics Inc

Improved Turbulence Modelling Across Disparate Length Scales for Naval Computational Fluid Dynamics Applications

KARTHIK DURAISAMY (Aerospace Engineering)

\$27,000 07/23/2015 - 01/15/2016

Covance

Multicenter, randomized, double-blind, double-dummy, active-comparator, event-driven, superiority phase III study of secondary prevention of stroke and prevention of systemic embolism in patients with a recent Embolic Stroke of Undetermined Source (ESUS), comparing rivaroxaban 15 mg once daily with aspirin 100 mg (NAVIGATE ESUS)

JAMES F BURKE (Neurology Department)

\$401,982 10/15/2015 - 05/31/2019

CTI Clinical Trial Services, Inc.

An Observational, Multicenter Study of the Prevalence of Cerebrotendinous Xanthomatosis (CTX) in Patient Populations Diagnosed with Early-Onset Idiopathic Bilateral Cataracts

MONTE A DELMONTE (Ophthalmology & Visual Science)

\$8,590 10/27/2015 - 11/15/2016

Dana-Farber

A randomized phase II study of adjuvant Trastuzumab emtansine (T-DM1) vs. Paclitaxel in combination with Trastuzumab for stage I HER2-positive breast cancer (ATEMPT Trial)

CATHERINE H VAN POZNAK (Int Med-Hematology/Oncology)

\$122,000 09/21/2015 - 03/24/2018

Dartmouth College

Training Geriatric Mental Health Services Researchers

FREDERIC C BLOW (Psych HlthSvc Outcome Research)

with HELEN C KALES

\$132,720 07/01/2015 - 06/30/2016

Defense, Department of-Army, Department of the

CXCL14 Blockade of CXCL12/CXCR4 Signaling in Prostate Cancer Bone Metastasis (PC140357)

GREGORY ADAM CLINES (Metabolism, Endo & Diabetes)

with GARY D LUKER

\$472,500 09/30/2015 - 09/29/2018

Department of Commerce - NIST

High Precision Measurements of Moving Micromechanical Parts Using Stroboscopic Super-Resolution Fluorescence Imaging

YOGESH B GIANCHANDANI (COE EECS - ECE - SSEL)

\$203,043 10/26/2015 - 10/25/2017

Department of Education

Investigating Performance Indicators in Accessible and Inclusive Public Transportation

CLIVE RAHUL D'SOUZA (CoE Center for Ergonomics)

with LIDIA P KOSTYNIUK

\$597,725 09/30/2015 - 09/29/2018

Department of Homeland Security

Wearable High Resolution Radiation Detection via Flexible, Lightweight, Low-Power Nanosemiconductor Composites

MARK DAVID HAMMIG (Nuclear Eng & Radiological Sci)

with NICHOLAS KOTOV

\$349.570 09/01/2015 - 08/31/2016

Department of Homeland Security, Science and Technology (S&T) Directorate

HSHQDC-14-R-B0016 TTA-2 Secure Software Update Over-the-Air for Ground Vehicles Specification and Prototype

ANDRE WEIMERSKIRCH (UMTRI-Engineering Systems)

\$1,246,134 10/01/2015 - 09/30/2017

DOD

PR141758 Modulation of food allergy responses with a nanoemulsion-based allergy vaccine

JAMES R BAKER JR (MI Nanotechnology Institute)

with JESSICA JANE O'KONEK

\$310,279 08/01/2015 - 01/31/2017

DOE

Energy Impact of Connected and Automated Vehicle Technologies

HUEI PENG (Mechanical Engineering)

with ANDRE L BOEHMAN

DAVID J LEBLANC

HENRY LIU

JAMES R SAYER

\$1,703,105 10/01/2015 - 12/31/2018

Domino's Pizza LLC

2016 MDP Dominos

GAIL HOHNER (CoE Multidisciplinary Design)

\$20,000 01/01/2016 - 12/31/2016

DrugDev

A phase 2, open-label, single-arm study to evaluate the safety and efficacy of niraparib in women with advanced, relapsed, high-grade serous epithelial ovarian, fallopian tube, or primary peritoneal cancer who have received at least three previous chemotherapy regimens

RONALD J BUCKANOVICH (Int Med-Hematology/Oncology)

\$384,515 07/07/2015 - 07/14/2017

DUKE

Tracking biochronicity for prediction of baseline variation

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

\$70,249 06/01/2015 - 05/30/2016

Eastern Michigan University

Michigan Place-Based Leadership Network

LEYLA MARIE SANKER (Flint University Outreach)

\$11.153 10/01/2014 - 09/30/2015

Edward Mallinckrodt, Jr. Foundation

Molecular regulation of thermogenic beige fat in mice and humans

JUN WU (Life Sciences Institute-Admin)

\$60,000 10/01/2015 - 09/30/2016

Edwards Lifesciences

Carpentier-Edwards PERIMOUNT Magna Mitral Pericardial Bioprostheses Models 7000/7000TFX

STEVEN F BOLLING (Cardiac Surgery)

\$69,500 08/03/2009 - 06/30/2019

Eli Lilly

The Renal Pre-Competitive Consortium (RPC2) - Eli Lilly

MATTHIAS KRETZLER (Int Med-Nephrology)

with CELINE CHANTAL BERTHIER

WENJUN JU

\$276,960 10/01/2015 - 12/31/2016

Elsa U Pardee Foundation

Nanobody Against FSHR for Imaging and Therapy of Metastatic Breast Cancer

HAO HONG (Department of Radiology)

with GARY D LUKER

MARCIAN E VAN DORT

\$161.000 10/01/2015 - 09/30/2016

Emory University

Statistical ICA Methods for Analysis and Integration of Multi-dimensional Data

JIAN KANG (Biostatistics Department)

\$63,739 08/01/2015 - 05/31/2018

Energy, Department of

High-energy electron beam acceleration from underdense plasma using Omega EP

LOUISE WILLINGALE (COE EECS - ECE - USL)

with KARL MICHAEL KRUSHELNICK

\$353,534 09/16/2015 - 09/15/2017

Erb Family Foundation

Providing Support for Watershed-based Policy and Management Decisions: Lake Erie and City of Detroit

DON SCAVIA (Graham Sustainability Inst.)

with JOAN LOUISE NASSAUER

MARGARET E DEWAR

NATALIE R SAMPSON

\$2,994,000 01/01/2016 - 12/31/2018

Father Flanagan's Boys' Home

Role of Childhood Cumulative Risk in Substance Misuse and Co-occurring Problems

JUKKA SAVOLAINEN (ICPSR-Archival Development)

with ANDRIA BERNACCHI EISMAN

\$122,380 08/01/2015 - 05/31/2017

FDA

Influence of raw materials, manufacturing variables, and storage conditions on release performance of long-acting release microsphere products

STEVEN P SCHWENDEMAN (PHARMACY Pharmaceutical Sci)

with ANNA A S SCHWENDEMAN

\$1,000,000 09/30/2015 - 09/30/2018

Wireless Pharmaceutical Analysis Device (WPAD) and Computational Model to Determine in Vivo Drug Dissolution in GI Tract for Distinguishing Meaningful Product Differences and Ensuring Bioequivalence (BE)

DUXIN SUN (PHARMACY Pharmaceutical Sci)

with GREGORY E AMIDON

THOMAS D WANG

TRACHETTE L JACKSON

WILLIAM LEE HASLER

YOGESH B GIANCHANDANI

\$6,365,020 09/30/2015 - 09/29/2018

Innovations in Regulatory Science: In vivo Predictive Dissolution (IPD) to Advance Oral Product Bioequivalence (BE) Regulation

GORDON L AMIDON (PHARMACY Pharmaceutical Sci)

with GREGORY E AMIDON

KERBY A SHEDDEN

ROBERT M ZIFF

YASUHIRO TSUME

\$7,401,452 09/30/2015 - 09/29/2020

Fiat Chrysler Automobiles

Automotive Analysis Affiliates Program FIAT Chrysler

BRUCE M BELZOWSKI (Automotive Futures)

\$10,000 11/01/2015 - 11/01/2016

Florida International University

Environment, Genes, and Temperament on the Development of Alcohol Use Disorder

ROBERT A ZUCKER (Psych Substance Abuse)

\$25,000 10/01/2015 - 08/31/2016

Food Allergy Research & Education (FARE)

FARE Clinical Network Membership

GEORGIANA MARIE SANDERS (Int Med-Allergy)

\$46,667 11/01/2015 - 06/30/2016

Ford Motor Company

IDS Comparison Study

ANDRE WEIMERSKIRCH (UMTRI-Engineering Systems)

\$84,303 11/01/2015 - 07/31/2016

Ford URP

Development of Deformation-Induced Failure Criteria for Lithium-Ion Batteries under Crash Loading Conditions Based on Multi-Scale Multi-Hysics Analyses

JWO PAN (Mechanical Engineering) \$40,000 05/01/2013 - 12/31/2017

Foundation for Anesthesia Education and Research

FAER 2015 Student Anesthesia Research Fellowship (MSARF)

GEORGE A MASHOUR (Anesthesiology Department)

\$6,200 03/01/2015 - 02/29/2016

Genentech

A PHASE III, OPEN-LABEL, MULTICENTER, RANDOMIZED STUDY OF ATEZOLIZUMAB (ANTI-PD-L1 ANTIBODY) VERSUS OBSERVATION AS ADJUVANT THERAPY IN PATIENTS WITH PD-L1-SELECTED, HIGH-RISK MUSCLE-INVASIVE BLADDER CANCER AFTER CYSTECTOMY

MAHA HUSSAIN (Int Med-Hematology/Oncology)

\$579,966 09/25/2015 - 10/31/2021

General Motors

Rapid Development of Finite Element Human Models to Represent a Diverse Population: Method Development and Crash Simulations

JINGWEN HU (UMTRI-Biosciences)

with BYOUNG-KEON PARK

HAN KIM

JONATHAN DAVID RUPP

MATTHEW PAUL REED

\$266,848 10/09/2015 - 10/09/2017

Towards an Information-rich Automotive Paradigm for Context Sensing in Connected Vehicles

KANG GEUN SHIN (EECS - CSE - RTCL)

\$50,000 10/01/2015 - 09/30/2016

General Motors Company

GM Market Segment Study Update 2015

CAROL ANN FLANNAGAN (UMTRI-Data Center)

\$199.997 10/19/2015 - 10/19/2016

General Motors Corporation

2015 GM - ICAM Injury Fellowship

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

\$390,000 06/19/2015 - 06/22/2016

Georgia Institute of Technology

Hazards SEES: Enhancing Emergency Preparedness for Critical Infrastructure Failure during Extreme Heat Events

MARIE SYLVIA O'NEILL (Environmental Health Sciences)

with LARISSA SUSAN LARSEN

VERONICA JANILETH BERROCAL

\$723,681 08/15/2015 - 07/31/2019

Georgia Regents University

Role of crystallins in the neurodegenerative and neuroinflammatory components of human DR

PATRICE ELIE FORT (Ophthalmology & Visual Science)

\$90.000 10/01/2015 - 09/30/2016

Guardian Industries Corporation

2016 MDP Guardian

GAIL HOHNER (CoE Multidisciplinary Design)

\$20,000 01/01/2016 - 12/31/2016

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

Women's Health and Disability: Building a Clinically Relevant Outcome Measure

CLAIRE Z KALPAKJIAN (Physical Medicine & Rehab Dept)

with ELISABETH H QUINT

\$3,054,753 09/16/2015 - 05/31/2020

Optic nerve ultrasound in severe traumatic brain injury

KRISHNAN RAGHAVENDRAN (Neurosurgery)

VENKATAKRISHNA RAJAJEE (Neurosurgery)

with ADITYA S PANDEY

MARY AM ROGERS

VINEET CHOPRA

\$232,875 09/21/2015 - 06/30/2017

Podocyte Markers in Human Glomerular Diseases

ROGER C WIGGINS (Int Med-Nephrology)

with FARSAD AFSHINNIA

JEFFREY B HODGIN

LARYSA TARASHEVSKA WICKMAN

MILAGROS DALGIR SAMANIEGO-PICOTA

\$697,500 09/10/2015 - 07/31/2018

Development of non-protein fouling PLGA carriers for efficient vascular-targeting in CAD

LOLA ENIOLA-ADEFESO (Chemical Engineering Dept)

\$34,356 09/15/2015 - 06/30/2017

Heising-Simons Foundation

A Field Study of Mathematics Teaching in Kindergarten

ROBIN TEPPER JACOB (Education and Well Being)

\$265,415 10/01/2015 - 12/31/2016

Honda R & D Americas

Honda DSRC Message Range & Congestion Testing - Add'l Funds

JAMES R SAYER (UMTRI-Human Factors)

\$3,264 07/06/2015 - 09/30/2015

HSR&D Service, VA Medical Center

IPA-Ryan Jay McCammon

KENNETH M LANGA (Int Med-General Medicine)

\$31,974 09/01/2015 - 08/31/2016

Huntington's Study Group

A Phase 2, multi-center, randomized, double-blind, placebo controlled study in subjects with late prodromal and early manifest Huntington disease (HD) to assess the safety, tolerability, pharmacokinetics, and efficacy of VX15/2503

PRAVEEN DAYALU (Neurology Department)

\$438,668 10/15/2015 - 02/28/2019

Hyundai America Technical Center, INC

Supplement: DPC Lean Burn Combustion System

MARGARET S WOOLDRIDGE (Mechanical Engineering)

\$43,660 05/01/2013 - 08/31/2016

IES

Combined Cognitive and Motivational Interventions for ADHD Individuals: Achievement and Classroom Behavior Outcomes

PRITI R SHAH (LSA Psychology)

with JOHN JONIDES

\$1,599,750 07/01/2015 - 06/30/2019

INC Research

A phase II open-label rollover study for subjects that have participated in a linsitinib trial

SCOTT M SCHUETZE (Int Med-Hematology/Oncology)

\$35,783 10/11/2015 - 10/08/2017

INC Research LLC

Protocol #2819-CL-0202 entitled, ?A Phase 3, Multicenter, Investigator-blind, Randomized, Parallel Group Study to Investigate the Safety and Efficacy of Fidaxomicin Oral Suspension or Tablets Taken q12h, and Vancomycin Oral Liquid or Capsules Taken q6h, for 10 Days in Pediatric Subjects with Clostridium difficile-associated Diarrhea? The SUNSHINE Study

TIMOTHY T CORNELL (Pediatrics-Intensive Care)

\$40,841 10/01/2015 - 02/28/2017

Institute for Student Achievement

CEDER ISA Instructional Coaching

ELIZABETH B MOJE (SOE - CEDER)

\$16,450 09/01/2015 - 06/30/2016

Janssen Pharmaceutica NV

Custom Affymetrix GeneChip probe set annotation

FAN MENG (Molecular & Behav Neurosc Inst)

\$30,000 10/13/2015 - 08/31/2016

Jet Propulsion Lab

Understanding the far-IR variability and feedback: the last unexplored territory in radiation budget

XIANGLEI HUANG (COE Climate & Space)

\$45,000 10/08/2015 - 09/25/2016

Johnson and Johnson

Enamel Demineralization Prevention Potential of Different Formulations of Oral Rinse Involving Fluoride and Essential Oils Using an In-Vitro Microbial Caries Model

CARLOS GONZALEZ (DENTCariology, Restor Sci & Endo)

\$45,939 10/14/2015 - 10/13/2018

JPL

Miniature Tether Electrodynamic Experiment - Renewal

BRIAN E GILCHRIST (COE Climate & Space)

\$20,000 10/19/2015 - 09/25/2016

Karyopharm

A Phase 2b, Open-Label, Single-Arm Study of Selinexor (KPT-330) plus Low-Dose Dexamethasone in Patients with Multiple Myeloma Quad-refractory to Previous Therapies

CRAIG E COLE (Int Med-Hematology/Oncology)

\$331.555 10/16/2015 - 08/31/2020

Komen Foundation

Breast Cancer Cell Sensitivity To Radiotherapy In The Presence Of Targeted Therapies

FELIX Y FENG (Radiation Oncology - Ann Arbor)

LORI J PIERCE (Radiation Oncology - Ann Arbor)

with COREY SPEERS

\$200,000 07/01/2014 - 06/30/2016

Massachusetts General Hospital

Controlling Esophageal Cancer: A Collaborative Modeling Approach subcontract

JOEL HOWARD RUBENSTEIN (Int Med-Gastroenterology)

\$23,837 09/01/2015 - 08/31/2016

Analyses for MEDIA 1KGP Project

LAWRENCE F BIELAK (Epidemiology Department)

\$4,500 01/01/2015 - 06/30/2015

MDCH

Impact of the Healthy Michigan Plan on Uncompensated Care and Insurance Premium Rates 2016

KYLE LYNN GRAZIER (Health Management and Policy)

with HELEN G LEVY

THOMAS C BUCHMUELLER

\$259.385 10/01/2015 - 09/30/2016

MDCH - State of Michigan

Forensic Residency Training Program

MICHAEL D JIBSON (Psychiatry Admin-Central)

\$151,000 10/01/2015 - 09/30/2016

MDHHS

Climate Change UM Support

MARIE SYLVIA O'NEILL (Environmental Health Sciences)

\$46,568 10/01/2015 - 09/30/2016

Medical College of Georgia

Diabetes, Neuroinflammation and Cognitive Decline

MYRIA PETROU (Department of Radiology)

\$100,000 10/01/2015 - 09/30/2016

Medpace

A Phase 2b, Randomized, Double-blind, Placebo-controlled Study to Evaluate the Safety and Efficacy of RM-131 Administered to Patients with Vomiting Symptoms and Moderate to Severe Diabetic Gastroparesis.

WILLIAM LEE HASLER (Int Med-Gastroenterology)

\$106,367 09/14/2015 - 08/31/2017

A Randomized, Double-Blind, Placebo-Controlled, Phase 2/3 Study of ISIS 304801 Administered Subcutaneously to Patients with Partial Lipodystrophy

ELIF A ORAL (Metabolism, Endo & Diabetes)

\$217,261 10/19/2015 - 09/30/2017

Medtronic

Medtronic Tri-Ad Tricuspid Annuloplasty Ring Retrospective Record Review

STEVEN F BOLLING (Cardiac Surgery)

\$20.389 09/10/2015 - 09/09/2017

Meisinger USA, LLC

Surface Evaluation of Polishing Techniques for High Strength CAD/CAM Restorative Materials

GISELE DE FARIA NEIVA (DENTCariology, Restor Sci & Endo)

\$12.900 10/01/2015 - 03/31/2016

Merck

RECHARGE #1021 Combined AFM/IR for Assessing Bone Structure as a Function of Estrogen Depletion and Drug Treatment

MARK M BANASZAK HOLL (LSA Chemistry)

\$150,000 08/01/2015 - 12/31/2016

A Phase II Clinical Trial of Single Agent Pembrolizumab (MK-3475) in Subjects with Recurrent or Metastatic Head and Neck Squamous Cell Carcinoma (HNSCC) Who Have Failed Platinum and Cetuximab

FRANCIS P WORDEN (Int Med-Hematology/Oncology)

\$244,417 03/16/2015 - 03/31/2017

Merck Research Laboratories

Pharmaceutical Sciences Seminar Series - University of Michigan

STEVEN P SCHWENDEMAN (PHARMACY Pharmaceutical Sci)

\$5,000 10/15/2015 - 04/30/2016

Michigan Council for Arts and Cultural Affairs

Arts and Culture News Project

TAMAR R CHARNEY (Michigan Radio)

\$27,000 10/01/2015 - 09/30/2016

MCACA FY16 - Xu Weixin Project

JOSEPH G ROSA (Exhibitions)

\$18,000 10/01/2015 - 09/30/2016

Michigan Department of Community Health

CHW Promotion and Targeted Technical Assistance Year 2

EDITH C KIEFFER (School of Social Work)

\$10,000 10/01/2015 - 09/30/2016

CHW Engagement for Hypertension Populations Year 2

EDITH C KIEFFER (School of Social Work)

\$15,000 10/01/2015 - 09/30/2016

Pediatric Genetic Outreach Services

JEFFREY W INNIS (Pediatrics-Genetics)

\$42,500 10/01/2015 - 09/30/2016

University of Michigan Long Term Care Data Archive 2015-2016

BRANT E FRIES (Institute of Gerontology)

with MARY LEWIS JAMES

\$300,000 10/01/2015 - 09/30/2016

Newborn Screening

RAM K MENON (Pediatrics-Endocrinology)

with AMY G FILBRUN MING CHEN SAMYA Z NASR

\$553.887 10/01/2015 - 09/30/2016

Sound Support

ALEXANDER ARTS (Oto - Pediatric Otolaryngology)

TERESA A ZWOLAN (Oto - Pediatric Otolaryngology)

with JAYNEE A HANDELSMAN

\$274,204 10/01/2015 - 09/30/2016

Michigan Maternal Mortality Surveillance (MMMS)

FRANK J ANDERSON (Obstetrics and Gynecology Dept)

\$20,400 10/01/2015 - 09/30/2016

Pompe Newborn Screening Coordinating Center

AYESHA AHMAD (Pediatrics-Genetics)

with SHANE C QUINONEZ

\$97,841 10/01/2015 - 09/30/2016

Promising Practices in Reducing Infant Mortality (PRIME)

THOMAS M REISCHL (HIth Behavior & HIth Ed Dept)

\$14,070 10/01/2015 - 09/30/2016

State Burn Coordinating Center

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

\$100,000 10/01/2015 - 09/30/2016

Michigan Department of Community Health 572950

Interpreter Services Medicaid Match FY16

ALFREDA RENAE ROOKS (UMH Interpreters Program)

with MICHELLE A HARRIS

\$1,548,970 10/01/2015 - 09/30/2016

Michigan Department of Community Health (MDCH)

Enhancing Interoperability of Electronic Data Exchange

KEVIN JOHN DOMBKOWSKI (Pediatrics-Ambulatory Care Pgm)

with SARAH J CLARK

\$400,000 10/01/2015 - 09/30/2016

ASD/DD ? CHEAR Evaluation

SARAH J CLARK (Pediatrics-Ambulatory Care Pgm)

\$30,000 10/01/2015 - 09/30/2016

Health Home Project

MATTHEW M DAVIS (Pediatrics-Ambulatory Care Pgm)

with RENUKA TIPIRNENI SARAH J CLARK

\$172,493 10/01/2015 - 09/30/2016

Michigan Department of Health and Human Services

Community Health Worker Statewide Assessment & Promotion

EDITH C KIEFFER (School of Social Work)

\$5,000 10/01/2015 - 09/30/2016

Lung Cancer Screening & Tobacco Cessation

DOUG ARENBERG (Int Med-Pulm./Critical Care)

\$100,000 10/01/2015 - 09/30/2016

Michigan Department of Transportation

MDOT/CVTA 6th Summit on the Future of the Connected Vehicle

PETER FRANK SWEATMAN (UMTRI-Administration / Library)

\$49,273 07/01/2015 - 06/30/2016

Concrete Pavement Performance Center of Excellence (CPP - COE) University of Michigan

WILL HANSEN (Civil & Environmental Engr)

\$60,000 10/01/2015 - 09/30/2016

Michigan Dept of Community Health

Medical Consultation Project 2015-2016

EDEN VICTORIA WELLS (Epidemiology Department)

\$200,000 10/01/2015 - 09/30/2016

Michigan Dept. of Community Health

University of Michigan Breast and Ovarian Cancer Risk and Evaluation Program

SOFIA D MERAJVER (Int Med-Hematology/Oncology)

\$2,000 10/01/2015 - 09/30/2016

Michigan Economic Development Corp

MEDC Support for FHWA Maintain, Operate and Sustain the Ann Arbor Test Environment

JAMES R SAYER (UMTRI-Human Factors)

with ANDRE WEIMERSKIRCH

DAVID J LEBLANC

DEBRA BEZZINA

ROBERT CORNELIUS HAMPSHIRE

\$3,000,000 05/11/2015 - 05/10/2018

Michigan Office of Highway Safety Planning (OHSP)

Mapping Child Passenger Safety Needs and Resources for Michigan'??s Children - Year 2 Funding

C RAYMOND BINGHAM (UMTRI-YDBIP)
MICHELLE LEA MACY (UMTRI-YDBIP)

with KATHLEEN DESANTIS KLINICH

\$99,873 10/01/2015 - 09/30/2016

Michigan Primary Care Association

Transforming Care through the Development of an Adolescent Champion Model

ALFREDA RENAE ROOKS (CW Adolescent HIth Initiative)

\$178.000 10/01/2015 - 09/30/2016

Michigan, State of, Community Health, Department of

Fetal Alcohol Diagnostic Clinic

PRACHI E SHAH (Pediatrics-Develop.-Behavioral)

\$16.500 10/01/2015 - 09/30/2016

MDCH Oral Health - Healthy Kids Dental

SARAH J CLARK (Pediatrics-Ambulatory Care Pgm)

\$25,000 10/01/2015 - 09/30/2016

CSHCS Comprehensive Assessment

SARAH J CLARK (Pediatrics-Ambulatory Care Pgm)

\$25,000 10/01/2015 - 09/30/2016

Evaluation of the Epilepsy Telemedicine Grant Project

SARAH J CLARK (Pediatrics-Ambulatory Care Pgm)

\$30,000 10/01/2015 - 09/30/2016

Pediatric and Managed Care - Medicaid

SARAH J CLARK (Pediatrics-Ambulatory Care Pgm)

with KEVIN JOHN DOMBKOWSKI

\$100,000 10/01/2015 - 09/30/2016

Michigan, State of, Education, Department of

Improving Teacher Quality: Academic Competence and Language Proficiency for ALL

MARTHA A ADLER (Dbn CEHHS Education-OPERATIONS)

with JAMIE SHINHEE LEE

LAURA KAY REYNOLDS

\$216,920 07/01/2015 - 09/30/2016

Michigan, State of, Licensing and Regulatory Affairs, Department of

CET- Interactive Training and Direct Assistance to Reduce Worker Risk of Musculoskeletal Disorders

THOMAS J ARMSTRONG (CoE Center for Ergonomics)

with SHERYL S ULIN

\$85,000 10/01/2015 - 09/30/2016

Mid-Michigan Susan G. Komen

Hats & High Teas for Breast Cancer Awareness

THEODORE S LAWRENCE (Univ of Mich Cancer Center)

\$2,000 09/08/2015 - 11/27/2015

NASA

Radar Scattering from Terrestrial Snow at X Band and Ku band: Forward Physical Models, Validation with SnowSAR data and Retrieval Algorithms

LEUNG TSANG (COE EECS - ECE - Rad) \$287,548 08/20/2015 - 08/19/2018

National Academy for Nuclear Training

National Academy of Nuclear Training Graduate Fellowships in Nuclear Engineering

RONALD M GILGENBACH (Nuclear Eng & Radiological Sci)

\$25,000 09/01/2015 - 08/31/2016

National Cancer Institute

Pathogenetics of HIV related head and neck cancers: tools for translational cancer care in LMIC

THEODORE S LAWRENCE (Univ of Mich Cancer Center)

with CHAD BRENNER

\$396.900 06/01/2015 - 05/31/2017

National Geographic Society

The Spatial and Social Topography of an Ancient City: a new geophysical survey of the North Hill and Lower City at Olynthos, Greece

LISA C NEVETT (LSA Kelsey Museum of Arch)

\$21,105 10/05/2015 - 09/30/2016

National Institute of Health

Development of a novel multi-modal spinal root interface

EUISIK YOON (Biomedical Engineering - MS)
TIMOTHY MORRIS BRUNS (Biomedical Engineering - MS)

with JAMES QUENTIN CLEMENS JOHN PAUL SEYMOUR

PARAG G PATIL

\$552,257 09/30/2015 - 07/31/2017

National Institutes of Health

Redefining Therapy In Early COPD: RETHINC

MEILAN K HAN (Int Med-Pulm./Critical Care)

with WEN YE

\$1,362,161 09/09/2015 - 07/31/2019

Perivascular Niche and Self-Renewal of Dental Pulp Stem Cells

JACQUES EDUARDO NOR (DENTCariology, Restor Sci & Endo)

\$122,300 03/01/2016 - 08/31/2019

Targeting Heterotopic Ossification Induced Joint Contractures Before They Occur Through Early Detection and Angiogenic Inhibition

BENJAMIN LEVI (Plastic Surgery Section)

\$117,928 07/27/2015 - 07/26/2017

Investigating the Role of Novel Drug Target TBK1 in Pancreatic Cancer Pathogenesis

MARINA PASCA DI MAGLIANO (GSA - Gastrointestinal (SGI))

\$54,240 09/24/2015 - 09/23/2017

Modular High-Density Optoelectrodes for Local Circuit Analysis - Administrative Supplement

EUISIK YOON (COE EECS - ECE - SSEL)

\$75,680 09/30/2014 - 07/31/2017

National Institutes of Health-DHHS

Nucleolar fragmentation in Drosophila germline stem cells during aging

YUKIKO YAMASHITA (Life Sciences Institute-Admin)

\$51.173 03/01/2016 - 08/31/2017

National Marrow Donor Program (NMDP)

Natural History and Biology of Long-Term Late Effects Following Hematopoietic Cell Transplant for Childhood Hematologic Malignancies

JAMES A CONNELLY (Pediatrics-Hematology/Oncology)

\$82.500 01/09/2015 - 01/15/2018

National Science Foundation

Investigating Relationships Between Mathematical Knowledge for Teaching and High-Leverage Teaching Practices

TIMOTHY ARTHUR BOERST (SOE- Teacher Education)

with MEGHAN MARY SHAUGHNESSY

\$1,499,331 10/01/2015 - 09/30/2018

Doctoral Dissertation Research: Tradition and Transformation: Mississippian Households and Communities in the Appalachian Summit, AD 1200-1600

ROBIN ANDREW BECK (LSA Museum of Anthro Arch)

\$20,538 08/15/2015 - 07/31/2016

EAGER: Gaining Visibility into Supply Network Risks with Large-Scale Textual Analysis

JUN LI (ROSS SCH Research Support)

with RAVI MURTHY ANUPINDI

\$177,030 08/15/2015 - 07/31/2017

EAGER: Conditional Risk Measures on Reducing Cascading Failures

RUIWEI JIANG (Industrial & Operations Engin)

\$299,524 07/01/2015 - 08/31/2016

High-fidelity Simulation Software for Microfluidics

SHRAVAN KUMAR VEERAPANENI (LSA Mathematics)

\$50.000 10/15/2015 - 03/31/2016

Workshop on Hyperbolic Groups and Their Representations

RICHARD D CANARY (LSA Mathematics)

\$30.000 02/01/2016 - 01/31/2017

Icing Detection System

NILTON O RENNO (COE Climate & Space)

\$50,000 11/01/2015 - 04/30/2016

Nemours Children's Specialty Care

A Crowdsourced Social Media Portal for Parents of Very Young Children with Type 1 Diabetes

JOYCE M LEE (Pediatrics-Ambulatory Care Pgm)

\$48,952 09/20/2015 - 09/19/2018

New York Medical College

Targeted Cell Therapy with GMP Generated EBV-CTLs in Poor Risk and Rare Childhood and Adolescent Lymphomas

GREGORY A YANIK (Pediatrics-Hematology/Oncology)

\$20,000 07/01/2015 - 06/30/2016

NIH

Manual Dexterity: Age Differences in Cortical Sensorimotor Representations

RACHAEL D SEIDLER (School of Kinesiology)

with PATRICIA A REUTER-LORENZ

SCOTT J PELTIER

\$466,871 09/30/2015 - 08/31/2016

Dosage-Dependent Hedgehog Signaling in Pancreatic Cancer

BENJAMIN ALLEN (Cell and Developmental Biology)
MARINA PASCA DI MAGLIANO (Cell and Developmental Biology)

with ANDREW RHIM

\$1,911,190 09/25/2015 - 08/31/2020

AniMovil mHealth Support for Depression Management in a Low-Income Country

JOHN D PIETTE (HIth Behavior & HIth Ed Dept)

with JAMES E AIKENS

MARY ROSE JANEVIC

PATRICIA A ABBOTT

\$387,500 09/25/2015 - 07/31/2017

M-CHEAR: Michigan Children's Health Exposure Analysis Resource Laboratory Hub

JOHN D MEEKER (Environmental Health Sciences)

with ALLA KARNOVSKY

CHARLES BURANT

DANA DOLINOY

JACLYN MICHELLE GOODRICH

KAREN EILEEN PETERSON

KELLY KAY FERGUSON

RITA LOCH-CARUSO

STUART ARTHUR BATTERMAN

SUBRAMANIAM PENNATHUR

\$9,500,000 09/30/2015 - 08/31/2019

NIH-NIDDK

Novel Risk Prediction in Chronic Kidney Disease Using Natural Language Processing

CHARLES P FRIEDMAN (DLHS Division of LKS)

VAHAKN BEDIG SHAHINIAN (DLHS Division of LKS)

\$66,926 12/01/2015 - 11/30/2016

NOAA

PI Diana - Vertical Movement: Outreach/Understanding the 2020 International Great Lakes Datum Update

JAMES STEPHEN DIANA (SNRE Michigan Sea Grant)

\$17,500 06/01/2015 - 09/30/2016

North American Renal Transplant Case Study

An Open-label single arm study to assess the safety and tolerability of cinacalcet HCl in addition to standard of care in

pediatric subjects age 28 days to less than 6 years with chronic kidney disease and secondary hyperparathyroidism

receiving dialysis.

DAVID BERREY KERSHAW (Pediatrics-Nephrology)

\$78,116 09/10/2015 - 05/31/2016

Novartis

A multicenter study of apheresis collection of peripheral blood mononuclear cells (PBMC) in patients with CD19 expressing malignancies who could be eligible for a CTL019 clinical research trial

STEVEN C GOLDSTEIN (Int Med-Hematology/Oncology)

with ROBERTSON D DAVENPORT

\$154,790 03/30/2015 - 04/28/2017

Novartis Institutes for BioMedical Research, Inc.

In Vivo Profiling of Ad28 Adenoviral Vectors Expressing Atonal in the Adult Pou4f3+/DTR Mouse Model of Hearing Loss with IL Delivery via the Round Window

YEHOASH RAPHAEL (Kresge Hearing Research Inst)

\$125.000 10/22/2015 - 10/21/2016

NSF

CPS: GOALI: Synergy: Maneuver and Data Optimization for High Confidence Testing of Future Automotive Cyberphysical Systems

ILYA VLADIMIR KOLMANOVSKY (Aerospace Engineering)

with BARZAN MOZAFARI

ELLA MARIE ATKINS \$775.000 10/01/2015 - 09/30/2018

Nuclear Regulatory Commission

Nuclear Engineering Graduate Fellowship Program at the University of Michigan

THOMAS J DOWNAR (Nuclear Eng & Radiological Sci)

\$400,000 09/30/2015 - 09/29/2019

Office of Naval Research

Distributed System and General Arrangements Design Utilizing Complexity Theory for the Analysis of Architecture Implications

DAVID JACOB SINGER (Naval Arch & Marine Dept)

\$2,439,215 09/01/2015 - 10/31/2020

Optimal Solutions

Modeling of Integrally Bladed Rotor Blends

BOGDAN EPUREANU (Mechanical Engineering)

\$163,000 08/24/2015 - 02/28/2017

Oregon State University

Computational and Experimental Benchmarking for Transient Fuel Testing

THOMAS J DOWNAR (Nuclear Eng & Radiological Sci)

with WILLIAM R MARTIN

\$880,000 10/01/2015 - 09/30/2018

Development of More Efficient and Environmentally Sustainable Aquaculture Systems for Nepal - Supplemental Funding

JAMES STEPHEN DIANA (Sch of Nat Resources & Environ)

\$247,103 10/14/2015 - 12/31/2017

Orthofix, Inc.

Safety and Efficacy of Pulsed Electromagnetic Fields (Cervical-Stim) as an Adjunct to Enhance Union in Conservatively Treated Type II Fractures of the Odontoid Process

PAUL PARK (Neurosurgery)

\$172,305 09/03/2015 - 06/30/2018

PCORI

Annual Conference on Adolescent Health: Translating Research into Practice
ALFREDA RENAE ROOKS (CW Adolescent Hith Initiative)
\$250,000 01/01/2016 - 12/31/2017

Penn State University

Supplement: YR5 Volvo Supertruck (VEV) Program Amendment
ANDRE L BOEHMAN (Mechanical Engineering)
\$251.983 07/01/2013 - 06/14/2016

Pennsylvania State University

NIDA Innovative Methods for Constructing Just-In-Time Adaptive Interventions
SUSAN A MURPHY (SRC-Quantitative Methods)

with DANIEL ALMIRALL
DANIEL EISENBERG
INBAL NAHUM-SHANI
\$488,656 09/01/2015 - 07/31/2016

PRA Health Sciences

A RANDOMIZED, OPEN-LABEL, MULTICENTER, PARALLEL-GROUP, EXPLORATORY STUDY TO EVALUATE THE EFFICACY OF INTRAVENOUS BRIVARACETAM AND INTRAVENOUS PHENYTOIN IN SUBJECTS EXPERIENCING NONCONVULSIVE ELECTROGRAPHIC SEIZURES

TEMENUZHKA MIHAYLOVA (Neurology Department) \$2,540 07/20/2015 - 10/01/2015

Preh, Inc.

NSF I/UCRC on Intelligent Maintenance Systems Membership_Preh_2015

JUN NI (CoE Ind/Univ Coop Research Ctr)

\$40,000 05/01/2015 - 04/30/2016

Proctor & Gamble Collaborative

Computational Methods and Micellar Rheology of Surfactant Solutions
RONALD G LARSON (Chemical Engineering Dept)
\$439.129 10/01/2015 - 09/30/2018

Prostate Cancer Foundation

Targeting the MLL complex for the development of new therapeutics for CRPC

ARUL M CHINNAIYAN (Int Med-Hematology/Oncology)
ROHIT MALIK (Int Med-Hematology/Oncology)
SHAOMENG WANG (Int Med-Hematology/Oncology)

with ANGELO AGUILAR CHAO-YIE YANG HAIBIN ZHOU LIU LIU

\$500,000 07/31/2015 - 07/31/2017

Investigating DNA-dependent protein kinase (DNAPK) as a novel therapeutic target and a prognostic biomarker in castration-resistant prostate cancer.

VISHAL KOTHARI (Radiation Oncology - Can Bio) \$225,000 10/12/2015 - 10/12/2018

Prostate Cancer Foundation Dream Team Continuation of the CRPC 500 Cohort Study

ARUL M CHINNAIYAN (Ctr fr Translational Pathology)

\$1.500.000 10/01/2015 - 10/01/2018

Prostate Cancer Foundation

Investigating Long Noncoding RNAs in Aggressive Prostate Cancer

FELIX Y FENG (Radiation Oncology - Can Bio)

\$225,000 10/12/2015 - 10/12/2018

Purdue University

Social and Behavioral Influences on Clinical Communication and Pain Management

JENNIFER J GRIGGS (Int Med-Hematology/Oncology)

\$25,000 02/06/2015 - 02/28/2015

Social and Behavioral Influences on Clinical Communication and Pain Management

JENNIFER J GRIGGS (Int Med-Hematology/Oncology)

with MASAHITO JIMBO

\$197,338 02/28/2015 - 02/29/2016

quintiles

An Open-Label Extension and Safety Monitoring Study of Patients with Moderately to Severely Active Crohn?s disease Previously Enrolled in the Etrolizumab Phase III protocol GA29144

PETER DOYLE HIGGINS (Int Med-Gastroenterology)

\$304,440 06/11/2015 - 05/31/2021

Quintiles

A multicenter, international, randomized, parallel group, double blind, placebo-controlled CArdiovascular Safety & Renal Microvascular outcomE with LINAgliptin, 5 mg once daily in patients with type 2 diabetes mellitus at high vascular risk

ISRAEL HODISH (Metabolism, Endo & Diabetes)

\$4,160 03/13/2014 - 08/31/2020

Quitiles, Inc

Phase III, Double Blind, Placebo-Controlled Multicenter Study of the Efficacy and Safety of Etrolizumab During Induction and Maintenance in Patients with Moderate to Severe Active Ulcerative Colitis Who are Refractory to or Intolerant of TNF Inhibitors

PETER DOYLE HIGGINS (Int Med-Gastroenterology)

\$111,246 07/08/2014 - 09/30/2018

Retina Research Foundation

Retina Research Foundation Award October 2015

THOMAS GARDNER (Ophthalmology & Visual Science)

\$45,000 10/19/2015 - 12/31/2020

Robert Wood Johnson Foundation

A National Survey of Value-Promoting Consumer Behaviors in High-Deductible Health Plans

JEFFREY TODD KULLGREN (Int Med-General Medicine)

with A MARK FENDRICK ANGELA TSAI FAGERLIN

HELEN G LEVY

\$246,494 10/01/2015 - 09/30/2016

Rush University Medical Center

Genomic Epidemiology of Methicillin-Resistant Staphylococcus aureus in the Jail

EVAN SEAN SNITKIN (Microbiology and Immunology)

\$18,891 08/01/2015 - 01/31/2016

SAMSUNG

Learning from Unconstrained Instructional Videos with Structured and Sparse Models

JASON CORSO (COE EECS - ECE - Cspl)

\$100,000 10/01/2015 - 09/30/2016

SARC

SARC018: A Phase II Study of Mocetinostat Administered with Gemcitabine for Patients with Metastatic Leiomysosarcoma with Progression or Relapse Following Prior Treatment with Gemcitabine-Containing Therapy

RASHMI CHUGH (Int Med-Hematology/Oncology)

\$99,050 09/23/2015 - 08/31/2017

SciStrategy Communciations

Unituxin Advisory Board Meeting October 2015

RAJEN J MODY (Pediatrics-Hematology/Oncology)

\$1,500 09/21/2015 - 09/20/2016

Shire

UM - Shire Collaboration: Aim 1

MATTHIAS KRETZLER (Int Med-Nephrology)

with JEFFREY B HODGIN

WENJUN JU

\$253,532 10/26/2015 - 10/23/2018

Social Security Administration

University of Michigan Retirement Research Center 2016

JOHN P LAITNER (SRC - Life-Cycle Economics)

with AMANDA J SONNEGA

BROOKE HELPPIE MCFALL

CHARLES C BROWN

DANIEL SUSMAN SILVERMAN

DAVID R WEIR

DMITRIY L STOLYAROV

FRANK P STAFFORD

HELEN G LEVY

ROBERT J WILLIS

THOMAS C BUCHMUELLER

\$2,166,265 09/30/2015 - 09/29/2018

Southwest Research Institute

Solving Magnetospheric Acceleration, Reconnection, and Turbulence (SMART) Magnetospheric Multiscale (MMS), Fields and Particles Data Analysis Phase E

JAMES ARTHUR SLAVIN (COE Climate & Space)

\$602,427 09/01/2015 - 08/31/2018

Space Telescope Science Institute

Resolving Lyman-alpha Emission On Physical Scales < 270 pc at z > 4

KEREN SHARON (LSA Astronomy)

\$13,614 10/01/2015 - 09/30/2018

Stanford University

D-Cube: Deliteful DeepDive for Domain-Specific Indexing and Search for the Web

MICHAEL JOHN CAFARELLA (EECS - CSE - SSRL)

\$80,000 08/01/2015 - 01/31/2016

State Bar of Michigan Taxation Section

2015 State Bar of Michigan Taxation Section Grant

NICOLE APPLEBERRY (Law Clinical Activity)

\$1,500 05/01/2015 - 04/30/2016

State of Michigan

Project Administration: Michigan Mental Health Integration Partnership (MIP) Medicaid Match Program

AMY MACLAY KILBOURNE (Psychiatry Admin-Central)
DAVID LEE NEAL (Psychiatry Admin-Central)

with BRENT C WILLIAMS GREGORY W DALACK KARA ZIVIN

\$181.901 10/01/2015 - 09/30/2016

Development and Implementation of a Fathering Program in Detroit, MI

MARIA MUZIK (Psychiatry-ASAP)

with KATHERINE LISA ROSENBLUM

\$172,539 10/01/2015 - 09/30/2016

Improving the Health Care Environment for Adolescent Patients

ALFREDA RENAE ROOKS (CW Adolescent HIth Initiative)

\$69,964 10/01/2015 - 09/30/2016

Using Children?s Theater to Teach Dialectical Behavior Therapy to Adolescent Medicaid Beneficiaries

ALFREDA RENAE ROOKS (UMH RAHS Scarlett MiddleSchool)

\$30,783 10/01/2015 - 09/30/2016

Developing a Model for Meeting the Multiple Needs of Children with Developmental Disabilities on Medicaid and Their Families Through Inter-agency Coordination

KATHLEEN WADE (UMH Social Work)

with KATHERINE FREUNDLICH LAYLA S MOHAMMED RITA N AYYANGAR

\$72.551 10/01/2015 - 09/30/2016

Building the Care Bridge Using Real-Time and Population-Based (CC360) Data

BRENT C WILLIAMS (Population Health Office (PHO))

\$74,317 10/01/2015 - 09/30/2016

Patient and Family Psychosocial Acuity Scale

KATHLEEN WADE (UMH Social Work)

\$19,902 10/01/2015 - 09/30/2016

Enhancement of the Michigan Child Collaborative Care Model: Expanding Access and Monitoring Outcomes

SHEILA M MARCUS (Psychiatry Child Services)

with JANE SPINNER
KATHERINE LISA ROSENBLUM
MARCIA ANN VALENSTEIN
PARESH D PATEL

\$313,795 10/01/2015 - 09/30/2016

Medicaid Policy Analyst

JOHN Z AYANIAN (Healthcare Policy & Innov-IHPI)

\$66,379 10/01/2015 - 09/30/2016

State of Michigan

School-Based Support of Students with Depression and Anxiety

ELIZABETH S KOSCHMANN (Psychiatry-ASAP)

with CYNTHIA J EWELL FOSTER

DANIEL EISENBERG

KATE D FITZGERALD

\$237,221 10/01/2015 - 09/30/2016

Tailored Mental Health Management Support for Primary Care (TaMMS: Understanding the Impact of Applied Smartphone Technology to Extending the Reach of Care)

GREGORY W DALACK (Psych HlthSvc Outcome Research)

with D EDWARD DENEKE

MARCIA ANN VALENSTEIN

\$212,792 10/01/2015 - 09/30/2016

Healthy Michigan Plan Evaluation Design

JOHN Z AYANIAN (Int Med-General Medicine)

with ADRIANNE NICOLE HAGGINS

A MARK FENDRICK

ANN-MARIE ROSLAND

EDITH C KIEFFER

JEFFREY TODD KULLGREN

MATTHEW M DAVIS

RENUKA TIPIRNENI

RICHARD A HIRTH

SARAH J CLARK

SUNGHEE LEE

SUSAN D GOOLD TAMMY CHANG

\$1.465.757 10/01/2015 - 09/30/2016

State of Michigan Department of Community Health

Psychiatric Consulting - Fee for Services Project

GREGORY W DALACK (Psychiatry Admin-Central)

\$159,424 10/01/2015 - 09/30/2016

State of Michigan MDCH

Cancer Genomics Best Practices Project

ELENA M STOFFEL (Int Med-Gastroenterology)

\$4,000 10/01/2015 - 09/30/2016

State of Michigan Wellness Commission

Enhancement of the Michigan Child Collaborative Care Model: Expanding Access and Monitoring Outcomes

SHEILA M MARCUS (Psychiatry Child Services)

with KATE D FITZGERALD

MARIA MUZIK

NASUH MALAS

PARESH D PATEL

RICHARD RAYMOND DOPP

\$1,061,961 10/01/2015 - 09/30/2016

Superior Health Foundation

Superior Health Foundation - Project Healthy Schools

LAVAUGHN M PALMA-DAVIS (UMH Project Healthy Schools)

\$10,000 10/01/2015 - 09/30/2016

Support Of Accelerated Research for NPC (SOAR-NPC) Foundation

Mitigation of Cyclodextrin Ototoxicity: Phase 2

ROBERT K DUNCAN (Kresge Hearing Research Inst)

\$102.212 01/01/2015 - 09/30/2016

Systems Technology

?Gust load estimation and rejection with application to robust flight control design for HALE aircraft?

JAMES RICHARD FORBES (Aerospace Engineering)

\$55.000 10/01/2015 - 09/30/2016

Temple University

Expanding Inside-Out Prison Exchange in the State of Michigan

PAUL J DRAUS (Dbn CASL-Sociology & Anthropol)

\$10,000 09/01/2015 - 12/31/2015

The Children's Hospital of Philadelphia

Children's Oncology Group Chair's Grant

PETER F EHRLICH (Pediatric Surgery Section)

\$15,000 03/01/2015 - 02/29/2016

The Michigan Office of Highway Safety Planning (OHSP), Michigan Department of State Police, Michigan

2015 CMV Educational Needs Assessment-Extension Period

LIDIA P KOSTYNIUK (UMTRI-Behavioral Sciences)

with DANIEL F BLOWER

LISA JEANNE MOLNAR

\$41.376 10/01/2015 - 09/30/2016

Truth Initiative

Truth Initiative Analysis 09-2015 to 06-2016

LOUIS TZE-CHING YEN (Health Management Research Ctr)

\$80,000 09/01/2015 - 06/30/2016

TRW

Modified Polyurethane additives for Airbag Surfaces

RICHARD M LAINE (Materials Science & Engin.)

\$45,000 09/01/2015 - 07/30/2016

TRW, Inc.

Azides for Airbags

RICHARD M LAINE (Materials Science & Engin.)

\$60,000 09/01/2015 - 08/31/2016

Tuffs University

Understanding the Protective Mechanisms of Family Dinners: Psychometric Testiing and Evaluation of the Family Dinner Index

KENDRIN SONNEVILLE (Nutritional Sciences)

\$14,269 03/01/2015 - 02/29/2016

Tufts Medical Center

Tanycytes and POMC Neurogenesis

MALCOLM J LOW (Molec & Integrative Physiology)

\$64,799 09/01/2015 - 08/31/2016

UnitedHealthcare Community Plan

Project Healthy Schools - UnitedHealthcare

LAVAUGHN M PALMA-DAVIS (UMH Project Healthy Schools)

\$24,000 12/01/2015 - 06/01/2016

United Way of Washtenaw County

Pathways to Success: A Self-Sufficiency Program for Women (PS3P)

ALFREDA RENAE ROOKS (UMH Community Health)

\$6.000 09/23/2015 - 09/30/2016

University of California - Irvine

Hispanics in the Pipeline: Foundations of Persistence from Middle School to STEM Careers

STUART A KARABENICK (SOE-CPEP)

\$315,325 09/15/2015 - 08/31/2018

University of California - Los Angeles

Responses to Venus Ionosphere and Induced Magnetosphere to Solar Wind Variations

GABOR TOTH (COE Climate & Space)

with ANDREW F NAGY

\$97,847 08/01/2015 - 07/31/2018

University of California San Francisco

(CLIN) UM-ACE: Mechanistic Studies of Treatment of Systemic Sclerosis with Abatacept

DINESH KHANNA (Int Med-Rheumatology)

with DAVID A FOX

VERONICA JANILETH BERROCAL

\$234,180 07/01/2015 - 06/30/2016

University of Illinois at Urbana-Champaign

MURI topic 3, subcontract from UIUC

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

with RAJ RAO NADAKUDITI

\$662,908 08/17/2015 - 08/16/2018

University of Illinois Urbana-Champaign

Regional Career Development Conference at the Chemistry-Biology Interface - Supplement Request

ANNA K MAPP (Life Sciences Institute-Admin)

\$30,100 02/01/2013 - 01/31/2017

University of Maryland

Phase X Part 3, Test Methods and Compliance Monitoring of Ballast Water Discharge

THOMAS H JOHENGEN (SNRE CILER)

\$40,000 09/01/2015 - 12/31/2016

Events, Political Engagement, and Values among Jordanians

BETH-ELLEN PENNELL (SRC - International Unit)

\$44,995 09/11/2015 - 09/10/2016

University of Minnesota

Integrated Urban Infrastructure Solutions for Environmentally Sustainable, Healthy and Livable Cities

JOSH NEWELL (Sch of Nat Resources & Environ)

with LUTGARDE M RASKIN

\$25,000 08/01/2015 - 10/31/2015

University of New Hampshire

Microwave Remote Sensing Theory of the Ocean Surface at L-Band

LEUNG TSANG (COE EECS - ECE - Rad)

\$100.110 07/24/2015 - 07/23/2017

University of New Mexico

Biodemography of Aging in Wild Chimpanzees

JOHN C MITANI (LSA Anthropology)

\$55,793 09/15/2015 - 04/30/2016

University of North Carolina

CCFA Clinical Research Alliance co-chair

PETER DOYLE HIGGINS (Int Med-Gastroenterology)

\$26,212 03/01/2015 - 06/30/2016

University of Pennsylvania

CureGN: Cure Glomerulonephropathy Network 2015-2016

DAVID THOMAS SELEWSKI (Pediatrics-Nephrology)

\$40,063 06/01/2015 - 05/31/2016

University of Rochester

Collaborative research in hydrodynamics and radiation hydrodynamics at high energy density

R PAUL DRAKE (COE Climate & Space)

\$351,016 10/01/2013 - 09/30/2016

University of Southern California

Mechanisms of Prevention of Ovarian Cancer by Oral Contraceptives

CELESTE L PEARCE (Epidemiology Department)

with MARK D PEARLMAN

\$84,052 09/01/2014 - 08/31/2015

University of Texas Medical Branch

Center for Large Data Research and Data Sharing in Rehabilitation

AMY PIENTA (ICPSR-Archival Development)

with DENISE G TATE
JARED ALAN LYLE

SUSAN LYNN MURPHY

\$232,134 09/18/2015 - 06/30/2016

University of Utah

Epicenters for the Prevention of Healthcare Associated Infections

SARAH L KREIN (Int Med-General Medicine)

with JENNIFER ANN MEDDINGS

\$251,912 09/30/2015 - 09/29/2016

University of Utah: Collaborative Pediatric Critical Care Research Network (CPCCRN) 10035609-MICH

FRANK W MOLER (Pediatrics-Intensive Care)

\$45,000 08/18/2015 - 11/30/2015

University of Washington

Older Adults in Vulnerable Communities: Health and Quality of Life Over Time

SUNGHEE LEE (SRC-Survey Methodology Prog)

\$11.280 05/01/2015 - 04/30/2016

US Air Force

Corporate Partner program - US Air Force 9/8/2015 - 9/7/2016

JEANNE P MURABITO (CoE Eng Career Resource Center)

\$2,500 09/08/2015 - 09/07/2016

US Department of Education

2015-16 US/ED Fulbright-Hays DOCTORAL DISSERTATION Research Abroad

PAULINE JONES LUONG (LSA International Institute)

\$192.584 09/30/2015 - 03/31/2017

UTC

"APOP" - Aerospace Propulsion Outreach Program

TIMOTHY B SMITH (Aerospace Engineering)

\$14,874 09/14/2015 - 07/31/2016

VA

Oral and Maxilofacial Prosthodontist Service

JEFFREY M RODNEY (DENT OM Surgery/HD)

\$22,880 10/01/2015 - 09/30/2016

VA- Ann Arbor Healthcare

Michael Nowak-IPA

MARY ELLEN MICHELE HEISLER (Int Med-General Medicine)

\$7,029 09/01/2015 - 08/31/2016

VA Ann Arbor Healthcare Center

IPA, Harte Steven E.

STEVEN EDWARD HARTE (Anesthesiology Department)

\$22,099 10/01/2015 - 09/30/2016

IPA, Clauw Andrew

STEVEN EDWARD HARTE (Anesthesiology Department)

VA Ann Arbor Healthcare System

VA IPA Barbara Shay FY16

JAMES T FITZGERALD (DLHS Division of Prof Ed)

\$31,784 10/01/2015 - 09/30/2016

VA IPA - Jinkyung Ha FY16

CHRISTINE T CIGOLLE (IntMed-Geri & Palliative Med.)

\$21,799 09/01/2015 - 09/30/2016

VA IPA-Diondra Harris

GREGORY ADAM CLINES (Metabolism, Endo & Diabetes)

\$57.880 10/01/2015 - 09/30/2016

VA IPA - Rachel Saban FY16

NEIL BURTON ALEXANDER (IntMed-Geri & Palliative Med.)

\$45,669 09/15/2015 - 09/30/2016

VA IPA - Katie Elder FY16

NEIL BURTON ALEXANDER (IntMed-Geri & Palliative Med.)

\$62,196 11/01/2015 - 10/31/2016

IPA - Suzanna Zick

SUZIE M ZICK (Family Medicine)

\$1,421 09/16/2015 - 11/16/2015

VA Medical Center - Ann Arbor

IPA Extension Nita Patel

ISRAEL LIBERZON (Psychiatry-ASAP)

\$111,550 10/01/2015 - 09/30/2016

Various Sponsor

RECHARGE: Auger Nano-Probe Laboratory #971

UDO BECKER (LSA Earth & Environmental Sci.)

\$5,000 07/01/2015 - 06/30/2016

Various Sponsors

RECHARGE Wheelchair Testing #681

LAWRENCE W SCHNEIDER (UMTRI-Biosciences)

\$140,000 01/01/2015 - 12/31/2015

Vertex Pharmaceuticals Inc.

A Phase 3, Open-label, Rollover Study to Evaluate the Safety and Efficacy of Long-term Treatment With VX-661 in Combination With Ivacaftor in Subjects Aged 12 Years and Older With Cystic Fibrosis, Homozygous or Heterozygous for the F508del-CFTR Mutation

SAMYA Z NASR (Pediatrics-Pulmonary Medicine)

\$236,929 10/08/2015 - 09/30/2018

Vertex Pharmaceuticals Incorporated

A Phase 3, Randomized, Double Blind, Placebo Controlled, Parallel Group Study to Evaluate the Efficacy and Safety of VX-661 in Combination With Ivacaftor in Subjects Aged 12 Years and Older With Cystic Fibrosis, Heterozygous for the F508del CFTR Mutation and With a Second CFTR Mutation That Is Not Likely to Respond to VX 661 and/or Ivacaftor Therapy (F508del/NR)

SAMYA Z NASR (Pediatrics-Pulmonary Medicine)

\$117,767 09/01/2015 - 08/31/2017

Veterans Affairs, Department of

Silver Club-Turner Senior Resource Center VA-251-11-RQ-0130

DARLENE KNAPP RACZ (UMH Silver Club Programs)

\$25,026 10/01/2015 - 09/30/2016

IPA Agreement Warshal, Wendy (DIVA) 10/1/2015-9/30/2016

CLAIRE SIBYLLE DUVERNOY (Int Med-Cardiology)

\$20,196 10/01/2015 - 09/30/2016

IPA Agreement Rose, Patricia (PRESERVE) 10/1/2015-9/30/2016

CLAIRE SIBYLLE DUVERNOY (Int Med-Cardiology)

\$78.780 10/01/2015 - 09/30/2016

IPA Alina Lesnovskaya

BENJAMIN HAMPSTEAD (Psychiatry-Neuropsychology)

\$41,251 09/23/2015 - 09/22/2016

Virginia Commonwealth University

A Post-Visit Patient Portal Tool to Promote Colorectal Cancer Screening

SARAH T HAWLEY (Int Med-General Medicine)

with KENNETH RESNICOW

\$356,558 08/01/2015 - 07/31/2020

Virginia Polytechnic Institute and State University

MOD-03 Human Factors Research on Seat Belt Interlock, MAP-21

SHAN BAO (UMTRI-Human Factors)

with DAVID J LEBLANC DAVID W EBY

JOHN M SULLIVAN

\$90,259 09/26/2013 - 11/30/2016

Washington University

Sepsis-induced Red Cell Dysfunction (SiRD) Project

TIMOTHY T CORNELL (Pediatrics-Intensive Care)

\$1 06/01/2015 - 01/31/2016

Ocular Hypertension Treatment Study 20-Year Follow-up: Clinical Center Grant

SAYOKO E MOROI (Ophthalmology & Visual Science)

\$7,724 07/01/2015 - 06/30/2016

DEFINING HOST-MICROBIAL INTERACTIONS THAT TRIGGER INFLAMMATORY BOWEL DISEASE

ERIC CHARLES MARTENS (Microbiology and Immunology)

with DAVID H SHERMAN

\$110,584 07/01/2015 - 06/30/2016

Employer-Based Financial Wellness Programs Project

MATHIEU DESPARD (School of Social Work)

\$35,000 09/01/2015 - 06/30/2017

Washtenaw County Trial Court Division

Positive Achievement Change Tool (PACT) Evaluation

SUE ANN SAVAS (School of Social Work)

\$32,000 08/01/2015 - 07/31/2018

Wayne County Regional Education Services Agency

Great Start Readiness Program 2015-16

SEONG BOCK HONG (Dbn CEHHS-Early Child Educ)

\$113,680 10/01/2015 - 09/30/2016

Wayne State University

Serine/threonine Protein Phosphatase 1 in Insulin Resistance and Type 2 Diabetes

JEFFREY F HOROWITZ (School of Kinesiology)

\$328.314 09/25/2015 - 08/31/2020

Wellspring Advisors, LLC

Addressing abortion stigma among providers and clients

LISA H HARRIS (Obstetrics and Gynecology Dept)

with LISA ANN MARTIN

\$300,000 12/15/2015 - 12/14/2017

When Everyone Survives (WES)

Adoptive Immunotherapy for AML with Targeted Engager T cells

STEVEN W PIPE (Pediatrics-Hematology/Oncology)

\$50,000 08/01/2015 - 06/30/2016

World Health Organization

WHO - Use of elearning for Education and Training of Health Professionals

PATRICIA A ABBOTT (SON-Grants)

with GURPREET KAUR RANA

KATHLEEN LUDEWIG OMOLLO

MASSY MUTUMBA

\$22.000 09/01/2015 - 12/01/2015

Wright-Patterson Air Force Base

RECHARGE: Wright-Patterson Air Force Base - Lurie Nanofabrication Lab

EUISIK YOON (COE EECS - ECE - SSEL)

\$10,320 07/11/2015 - 07/31/2016