AWARDS ESTABLISHED FOR RESEARCH AND OTHER SPONSORED ACTIVITIES

November 01, 2014 through November 30, 2014

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.

Aetna Student Health
International Student/Scholar Health Insurance Advisor Position (2014-15)

LOUISE M BALDWIN (International Center)
$23,760 09/01/2014 - 08/31/2015

Albert Einstein College of Medicine
Role of microRNA-21 in Myelodysplastic syndromes

MARKUS BITZER (Int Med-Nephrology)
$68,039 09/01/2014 - 05/31/2015

Alexion Pharmaceuticals, Inc.
In-Depth Assessment of Asfotase-alfa Treatment for the Prevention of Craniofacial Skeletal Abnormalities in Akp2/-/- mice

NAN E HATCH (DENT Orthodontics)
$171,811 12/01/2014 - 11/30/2015

Alpha Oncology Inc.
A Multi-Institutional, Single Arm, Two-Stage Phase II Trial of Nab-Paclitaxel and Gemcitabine for First-Line Treatment of Patients with Advanced or Metastatic Cholangiocarcinoma

VAIBHAV SAHAI (Int Med-Hematology/Oncology)
$79,000 10/29/2014 - 10/31/2019

Altarum Institute
Health Care Innovation Awards Round 2 ? Reducing the Burden of Dental Disease

MARGHERITA R FONTANA (DENTCariology,Restor Sci &Endo)
$280,000 10/01/2014 - 08/31/2015

American Cancer Society
Understanding regulation of P-Rex1, an enhancer of metastatic potential

JOHN J G TESMER (Life Sciences Institute-Admin)
$111,500 01/01/2015 - 12/31/2016

Kras and the Inflammatory Microenvironment in Pancreatic Cancer

MARINA PASCA DI MAGLIANO (GSA - Gastrointestinal (SGI))
with DIANE M SIMEONE
THEODORE H WELLING III
$792,000 01/01/2015 - 12/31/2018

American Chemical Society
Reaction Kinetic Elucidation and Gas Transport Characterization of Interfacially Photopolymerized, Intrinsically Microporous Membranes

TIMOTHY FRANCIS SCOTT (Chemical Engineering Dept)
$110,000 09/01/2015 - 08/31/2017
American Gastroenterological Association

Notch Pathway Induction of Gastric Tumorigenesis

LINDA C SAMUELSON (Molec & Integrative Physiology)

$100,000 01/01/2015 - 12/31/2016

AMERICAN LIGHTWEIGHT MATERIALS MANUFACTURING INNOVATION INSTITUTE

University of Michigan's Technical Management of ALMMII

ALAN TAUB (Materials Science & Engin.)

with GREGORY A KEOLEIAN
  JOHN EDMOND ALLISON
  MATTHEW DAVID COLLETTE
  MIHAELA BANU
  NICKOLAS VLADPOULOS
  ROMAN KAPUSCINSKI

$2,178,713 02/21/2014 - 02/21/2019

American Musicological Society

American Musicological Society / Music of the United States of America Publications

MARK ALLAN CLAGUE (School of Music, Theatre & Dance)

$155,000 10/01/2014 - 09/30/2017

Amgen, Inc.

Sclerostin Antibody Releasing Scaffolds

PETER X MA (DENT Bio & Materials Science)

$42,722 05/25/2012 - 05/24/2016

Ansun Biopharma

A Phase II, Randomized, Double-blind, Placebo-controlled study to examine the effects of DAS181 in immunocompromised subjects with Lower Respiratory Tract Parainfluenza Infection on Supplemental Oxygen DAS181-2-05

KEVIN S GREGG (Int Med-Infectious Diseases)

$164,848 10/23/2014 - 12/30/2018

Area Agency on Aging - Michigan

NSIP Contract with AAA 1-B for Oct 2014 - Sept 2015

ALFREDA RENAE ROOKS (UMH AA Meals on Wheels - Gifts)

$61,600 10/01/2014 - 09/30/2015

Argonne National Laboratory

Socio-Economic Sustainability of Biofuel Production in Central Illinois

JOAN LOUISE NASSAUER (Sch of Nat Resources & Environ)

$30,000 10/21/2014 - 05/31/2015

Arrow International

Examine the Impact of Intraosseous Fluid Administration On Intensity and Duration of MSC Circulation in A Porcine Model

JOHN GRAFTON YOUNGER (Emergency Medicine UM Adult)

$67,819 11/01/2014 - 10/31/2015
Professional Services Agreement (Contract for lipodystrophy database algorithm)

ELIF A ORAL (Metabolism, Endo & Diabetes)
$2,148 09/06/2014 - 09/05/2015

An Open-Label Treatment Protocol to Provide Metreleptin For The Treatment of Diabetes Mellitus and/or Hypertriglyceridemia Associated with Lipodystrophy

ELIF A ORAL (Metabolism, Endo & Diabetes)
$7,800 11/01/2014 - 01/31/2015

AstraZeneca AB
AstraZeneca SAGE and related activities (Professional Services Agreement)

ELIF A ORAL (Metabolism, Endo & Diabetes)
$7,350 11/01/2014 - 05/31/2015

Barbaricum, LLC
Special Warfare Assessments for TSOC Support (SWATS)

WILLIAM G AXINN (SRC-Society, Pop., & Envir.)
$110,000 11/01/2014 - 03/31/2015

Binghamton University
EFRC: NorthEast Center for Chemical Energy Storage (NECCES)

KATSUYO S THORNTON (Materials Science & Engin.)
$265,000 08/01/2014 - 07/31/2015

Biosense Webster, Inc.
Biosense Webster 2014-2015 EP Fellowship

FRANK PELOSI JR (Int Med-Cardiology)
$50,000 07/01/2014 - 06/30/2015

BorgWarner
Automotive Analysis Affiliates Program

BRUCE M BELZOWSKI (UMTRI-Automotive Analysis Div.)
$7,500 11/01/2014 - 11/01/2015

Brigham and Women's Hospital
Using Genetics for Early Phenotyping & Prevention of Hypertrophic Cardiomyopathy- VANISH Study

SHARLENE M DAY (Int Med-Cardiology)
with MARK WILLIAM RUSSELL
$30,000 05/01/2013 - 04/30/2015

Bristol-Myers Squibb Company
A pilot study to evaluate subcutaneous abatacept vs. placebo in diffuse cutaneous systemic sclerosis?a double-blind, placebo-controlled, randomized controlled trial

DINESH KHANNA (Int Med-Rheumatology)
$100,000 06/17/2014 - 06/17/2024

Brookhaven Science Associates, LLC
Studies of Vector Boson Scattering at ATLAS

JUNJIE ZHU (LSA Physics)
$20,000 10/01/2014 - 09/30/2015
Cal Ripken, Sr. Foundation
Evaluating the Effects of Badges for Baseball on Developmental Outcomes
THOMAS M REISCHL (Hlth Behavior & Hlth Ed Dept)
with JUSTIN HEINZE
MARC A ZIMMERMAN
$227,344 11/01/2014 - 10/31/2016

Catapult Consultants, LLC
2014-2015 Support for CMS Transplant Programs
YI LI (Biostatistics Department)
$12,101 09/15/2014 - 09/14/2015

Celgene Corporation
Define and Optimize Tumor Targeting Properties to Predict Preclinical and Clinical Efficacy of Anti-cancer Agents
DUOXIN SUN (PHARMACY Pharmaceutical Sci)
$400,000 10/01/2014 - 12/31/2016

Children's Hospital of Philadelphia, The
Intergroup Trial for Children or Adolescents with B-cell NHL or B- AL: Evaluation of Rituximab Efficacy and Safety in High Risk Patients
RAJEN J MODY (Pediatrics-Hematology/Oncology)
$82,000 08/11/2014 - 04/29/2018

Children's National Medical Center
Characterization of an E3 Ubiquitin Ligase that Degrades Neurofibromin in Vitro and Vivo
GEOFFREY G MURPHY (Molecular & Behav Neurosc Inst)
YI SUN (Molecular & Behav Neurosc Inst)
$54,847 05/06/2014 - 05/05/2015

China State Shipbuilding Corporation (CSSC)
A Customized Consultation System for Remote Fault Diagnosis
JUN NI (Mechanical Engineering)
with XIAONING JIN
$166,000 06/01/2014 - 05/31/2015

Citadel, LLC
Citadel L.L.C. Partnership Program
JEANNE P MURABITO (CoE Eng Career Resource Center)
$5,000 01/01/2015 - 12/31/2015

CSL Behring, LLC
Inter-laboratory Comparison Study for CSL627
STEVEN W PIPE (Pathology Department)
$6,760 10/31/2014 - 12/15/2014

CTI Clinical Trial and Consulting Services
A randomized, parallel-group, double-blind, placebo-controlled, multi-center study of Eculizumab for the prevention of delayed graft function after kidney transplantation in adult subjects at increased risk of delayed graft function
RANDALL S SUNG (Transplant Surgery (STX))
$568,310 10/24/2014 - 04/30/2017
Cubist Pharmaceuticals
DNA sequencing of 100 bacterial genomes provided by Cubist Pharmaceuticals
  DAVID H SHERMAN (Life Sciences Institute-Admin)
  $41,039  11/01/2014 - 10/31/2015

Damon Runyon Cancer Research Foundation
Neural and Genetic Basis of Thermal Nociception and Metabolic Regulation
  SHAWN XU (Life Sciences Institute-Admin)
  $208,000  04/01/2015 - 03/31/2019

Dartmouth College
Novel Biomarkers to Predict Readmission in Pediatric and Adult Heart Surgery
  SARA KATE PASQUALI (Pediatrics-Cardiology)
  with DONALD LIKOSKY
  $8,159  08/18/2014 - 06/30/2015

Dearborn Community Fund
Young Authors’ Festival: A Celebration of Writing for Students in 3rd-5th Grades, their Families, and Teachers
  DANIELLE DEFAUW (Dbn CEHHS Education-OPERATIONS)
  $500  10/01/2014 - 11/30/2014

Decibel Therapeutics, Inc.
Protection Against Acoustic Trauma
  YEOHASH RAPHAEL (Kresge Hearing Research Inst)
  $165,317  09/01/2014 - 05/31/2015

Delphi Automotive Systems
Delphi Leadership Circle Membership with MTC
  PETER FRANK SWEATMAN (MI Mobility Transformation Ctr)
  $999,999  09/30/2014 - 09/30/2017

Delta Dental Foundation
Elucidate the molecular pathways active in head and neck cancer stem cells and their role in resistance to chemotherapy
  JACQUES EDUARDO NOR (DENTCariology, Restor Sci & Endo)
  $3,000  11/07/2014 - 06/30/2015

Secondary Analysis of Michigan Periodontal Prevention Study
  WILLIAM V GIANNOBILE (DENT Periodontics and Oral Med)
  with THOMAS M BRAUN
  $16,700  08/01/2014 - 01/31/2015

Delta Dental Plan of Michigan, Inc
Analysis of Oral Health Buddy Data
  HAROLD W NEIGHBORS (Hlth Behavior & Hlth Ed Dept)
  $18,253  10/01/2014 - 04/30/2015

Denso International America
Automotive Analysis Affiliates Program
  BRUCE M BELZOWSKI (UMTRI-Automotive Analysis Div.)
  $7,500  08/01/2014 - 08/01/2015
Emory University
Comparison of memory rehabilitation techniques in mild cognitive impairment

BENJAMIN HAMPSTEAD (Psychiatry-Neuropsychology)
$25,710 09/01/2014 - 04/30/2015

European Egyptian Pharmaceutical Industries (EEPI)
GU Cancer Research and Training Collaboration between European Egyptian Pharmaceutical Industries a subsidiary of Pharco Group and Dr. Mark L. Day at the University of Michigan

MARK L DAY (Urology)
$231,467 01/01/2014 - 06/30/2016

FHI 360 Headquarters
HIV Prevention Trials Network - Behavioral Aspects of PrEP Counseling for Intermittent Exposure

K RIVET AMICO (Hlth Behavior & Hlth Ed Dept)
$4,342 08/01/2014 - 11/30/2014

Ford Motor Company
Accommodating Aging Drivers

JAMES A ASHTON-MILLER (Mechanical Engineering)
with JAMES K RICHARDSON
$177,250 01/01/2014 - 12/31/2015

CAC Condensate Management - Supplement

JOHN W HOARD (Mechanical Engineering)
$127,066 04/01/2014 - 03/31/2016

Ford Alliance - Capital Strategy and Simulation Framework

ROMESH SAIGAL (Industrial & Operations Engin)
$179,999 09/01/2014 - 08/31/2016

Condition Based Maintenance System and Methodology for Connected Automotive Vehicles

ILYA VLADIMIR KOLMANOVSKY (Aerospace Engineering)
with ELLA MARIE ATKINS
$179,550 01/01/2015 - 12/31/2016

Artificial Immune System Algorithms for Engine and After-treatment Diagnostics and Adaptive Control

ILYA VLADIMIR KOLMANOVSKY (Aerospace Engineering)
$200,000 09/01/2014 - 08/31/2016

Bill of Process Simulation: Year 2

ARMEN ZAKARIAN (Dbn Col of Eng-Indust & Sys En)
YUNG-WEN LIU (Dbn Col of Eng-Indust & Sys En)
$41,618 10/01/2014 - 09/30/2015

Gates, Bill and Melinda, Foundation
Explaining the Occurrence & Timing of Student Loan Default / Evaluation of the MN SELF Loan Program

STEPHEN LOWELL DESJARDINS (SOE-CSHPE)
with BRIAN P MCCALL
$544,810 10/10/2014 - 11/01/2016
GE Global Research

Hybrid Energy Storage Module (HESM) Area 2- Large Power Systems

JASON BENJAMIN SIEGEL  (Mechanical Engineering)

$104,168  07/15/2014 - 06/30/2015

General Motors Corporation

Evaluation of General Motors Lifesteps Program Extension 2015

LOUIS TZE-CHING YEN  (Health Management Research Ctr)

$133,875  10/01/2014 - 03/31/2015

Genesee Intermediate School District

Great Start Readiness UM Flint 14-15

DELLA BECKER-CORNELL  (Flint ECDC)

$313,200  10/01/2014 - 09/30/2015

Georgia Regents University (GRU)

Testosterone Concentrations and Cardiovascular Disease in Men with Type 1 Diabetes

ARUNA V SARMA  (Urology)
CATHERINE KIM  (Urology)

$100,000  10/01/2014 - 09/30/2015

GlaxoSmithKline (GSK)

AME #3 to BRF113683: A Phase III randomized, open-label study comparing GSK2118436 to DTIC in previously untreated subjects with BRAF mutation positive advanced (Stage III) or metastatic (Stage IV) melanoma

CHRISTOPHER D LAO  (Int Med-Hematology/Oncology)

$2,294  07/11/2014 - 12/31/2014

Harvard University

Health Care Markets and Regulation Lab / Project 3 Sub-title: Quantitative Evaluation of Arkansas Episodic Payment Initiative

A MARK FENDRICK  (Int Med-General Medicine)

$231,130  01/01/2015 - 09/30/2017

Health and Human Services, Department of-Agency for Health Care Research and Quality

Estimating Hospital Outcome Quality: Applications to Pay-for-Performance

ANDREW MICHAEL RYAN  (Health Management and Policy)

$130,848  09/06/2014 - 04/30/2015

Health and Human Services, Department of-Centers for Disease Control and Prevention

NSFG Mod 13 Work Scope Changes

MICK P COUPER  (SRC-Survey Methodology Prog)

with JAMES ROBERT WAGNER
PETER A GRANDA
WILLIAM G AXINN

$430,000  09/29/2014 - 08/31/2015

Health and Human Services, Department of-National Institutes of Health
Reference Profiles of ExRNA in Biofluids from Well-Defined Human Cohorts

MUNEESH TEWARI  (Int Med-Hematology/Oncology)

with ARUL M CHINNAIYAN
HUI JIANG
SARAVANA M DHANASEKARAN

$3,242,154  08/01/2014 - 04/30/2019

Heart Steps: Development and evaluation of a personalized, adaptive mHealth intervention for physical-activity maintenance following phase II cardiac rehabilitation

PREDRAG KLASNJA  (School of Information)

with AMBUJ TEWARI
ELIZABETH JACKSON
SUSAN A MURPHY

$1,887,315  12/01/2014 - 11/30/2019

Local Circuit Connectivity in Brainstem Gustatory Processing and Distribution

JAMES A CORSON  (DENT Bio & Materials Science)

with ROBERT M BRADLEY

$465,417  12/01/2014 - 11/30/2017

Disseminating and Supporting Community-Based Participatory Research Partnerships and Research Translation-PARTners

AMY JO SCHULZ  (Hlth Behavior & Hlth Ed Dept)
BARBARA ANNE ISRAEL  (Hlth Behavior & Hlth Ed Dept)

with RICHARD L LICHTENSTEIN

$303,625  09/30/2005 - 02/29/2016

Intermolecular Interactions of NaV1.5 and Kir2.1 In Ion Channel Diseases

JOSE JALIFE  (Int Med-Cardiology)

with JEAN-FRANCOIS RUAL
SANDEEP VINAYAK PANDIT
TODD J HERRON

$1,913,801  11/14/2014 - 10/31/2018

Hedgehog signaling in maintaining taste organ structure and function: basic and clinical studies

ANDRZEJ A DLUGOSZ  (DENT Bio & Materials Science)
BENJAMIN ALLEN  (DENT Bio & Materials Science)
CHARLOTTE M MISTRETTA  (DENT Bio & Materials Science)
ROBERT M BRADLEY  (DENT Bio & Materials Science)

$3,286,234  12/01/2014 - 11/30/2019

Structure and Function of the LPLA2/LCAT Acyltransferase Family

JOHN J G TESMER  (Life Sciences Institute-Admin)

with ANNA A S SCHWENDEMAN
GEORGIOS SKINIOTIS
JAMES ALAN SHAYMAN
VANIA HINKOVSKA-GALCHEVA

$2,011,338  11/04/2014 - 10/31/2018

TEST OF HEARING HEALTH EDUCATION PROGRAMS FOR FARM AND RURAL YOUTH.

MARJORIE ELLEN MCCULLAGH  (SON-Grants)

with DAVID L RONIS

$987,425  12/01/2014 - 11/30/2018
An Induced Pluripotent Stem Cell Model of PCDH19-Associated Epilepsy

JACK M PARENT (Neurology Department)

$114,233 01/01/2015 - 12/31/2017

Disease dynamics of campylobacteriosis in the ferret model

VICTOR DIRITA (Microbiology and Immunology)

with KATHRYN A EATON

$426,688 12/01/2014 - 11/30/2016

Upstream open reading frames in neuronal function: a singular and genome-wide approach

PETER TODD (Neurology Department)

$100,131 03/01/2015 - 02/28/2018

B12 Trafficking and Birth Defects

RUMA BANERJEE (Biological Chemistry Dept)

$1,550,521 02/01/2015 - 01/31/2019

SCH: INT: Wireless Implantable Electronic Biosensors for Tumor Monitoring

DAVID BLAAUW (COE EECS - ECE - SSEL)
GARY D LUKER (COE EECS - ECE - SSEL)

with DENNIS MICHAEL SYLVESTER
JAMIE DEAN PHILLIPS
JOANNA MIRECKI MILLUNCHICK
KATHRYN E LUKER
YOONMYUNG LEE

$1,759,460 09/22/2014 - 08/31/2018

Trophic Interactions in Developing and Adult Inner Ear

GABRIEL CORFAS (Kresge Hearing Research Inst)

$117,441 09/01/2014 - 11/30/2014

Dissecting stromal-epithelial interactions in the adult exocrine pancreas

ANDREW RHIM (Int Med-Gastroenterology)

$305,942 08/08/2014 - 06/30/2016

Honda R & D of North America

Research Prototypes for Connected Motorcycle Safety Efforts

JAMES R SAYER (UMTRI-Human Factors)

$78,024 07/01/2014 - 11/30/2014

Howard Hughes Medical Institute

Does Authentic Research in Introductory Courses Increase Persistence in STEM?

DEBORAH E GOLDBERG (LSA Ecology & Evolutionary Bio)
JOANNA MIRECKI MILLUNCHICK (LSA Ecology & Evolutionary Bio)
JOHN P WOLFE (LSA Ecology & Evolutionary Bio)
THOMAS M SCHMIDT (LSA Ecology & Evolutionary Bio)
TIMOTHY A MCKAY (LSA Ecology & Evolutionary Bio)

with KERRI PRATT
STEPHEN MALDONADO

$1,500,000 09/01/2014 - 08/31/2019
Incyte Pharmaceuticals, Inc.

A Phase 1 Open-Label, Dose-Escalation, Safety and Tolerability Study of INCB040093 in Subjects with Previously Treated B-cell Malignancies

MOSHE TALPAZ (CTO-Phase 1)

with DANIEL LEBOVIC

$531,375 04/18/2013 - 03/31/2016

Inovio Pharmaceuticals, Inc.


SHRUTI JOLLY (Radiation Oncology - Ann Arbor)

$277,087 12/01/2014 - 11/30/2016

Insurance Institute for Highway Safety

IVBSS Video Coding

JAMES R SAYER (UMTRI-Human Factors)

$9,811 12/01/2014 - 01/31/2015

INTERSOCIETAL ACCREDITATION COMMISSION (IAC)

IAC Accreditation and the Performance of Stress Testing in Medicare Beneficiaries

VENKATESH LOCHARLA MURTHY (Int Med-Cardiology)

$75,000 12/31/2014 - 12/31/2015

Invenio Imaging, Inc.

Fiber Scanning Stimulated Raman Scattering (SRS) Endoscope

DANIEL A ORRINGER (Neurosurgery)

with CATHERINE A SPINO

SANDRA I CAMELO-PIRAGUA

$13,397 10/30/2014 - 10/29/2015

Iowa State University

ERC: Center for Biorenewable Chemicals

ERAN PICHERSKY (LSA Molec./Cell./Develop. Bio)

$123,722 09/01/2014 - 08/31/2015

Isis Pharmaceuticals

Antisense oligonucleotide-mediated suppression of ATXN3

HENRY L PAULSON (Neurology Department)

$44,759 11/13/2014 - 11/12/2015

Jacobs Foundation

Activative Parenting as a Determinant of Children’s Emotion Regulation and Subsequent Long Term Developmental Outcomes

BRENDA L VOLLING (Center for Human Growth & Dev)

$43,560 11/01/2014 - 10/31/2016
Jet Propulsion Laboratory

**Planetary Instrument for X-Ray Lithochemistry (PIXL)**

- DARREN SHAWN MCKAGUE (Atm, Oceanic & Space Sci.)
  - $201,010  10/27/2014 - 03/31/2015

**Synergistic Use Telecommunications System to Conduct Bistatic Radar Observations for Planetary Science**

- NILTON O RENNO (Atm, Oceanic & Space Sci.)
  - $30,000  10/29/2014 - 09/27/2015

**Mars Environmental Dynamics Analyzer**

- GERMAN MARTINEZ (Atm, Oceanic & Space Sci.)
  - $18,650  10/29/2014 - 03/31/2015

**Investigation of Sea Surface Height Retrieval Algorithms using GNSS-Reflectometry**

- CHRISTOPHER S RUF (Atm, Oceanic & Space Sci.) with MARIA PAOLA CLARIZIA
  - $27,900  11/04/2014 - 03/13/2015

Johns Hopkins University

**National Health and Aging Trends Study (NHATS; Subcontract with JHU)**

- VICKI A FREEDMAN (SRC-Psid)
  - $316,988  09/01/2014 - 04/30/2015

**Genome Research in African American Scleroderma Patients (GRASP)**

- ELENA SCHIOPU (Int Med-Rheumatology)
  - $30,000  07/01/2014 - 06/30/2016

JV Biolabs, LLC.

**Oncofetal antigen ? immature laminin receptor (OFA/iLRP) as a target for anti-cancer therapy**

- JAMES VARANI (Pathology Department)
  - $77,953  10/01/2014 - 02/28/2015

**Amendment: Proposal to evaluate two compounds for activity in cell culture and organ culture**

- JAMES VARANI (Pathology Department)
  - $30,000  10/01/2014 - 03/31/2015

Kauffman, Ewing Marion, Foundation

**Institute for Research on Innovation and Science (IRIS)**

- JASON D OWEN-SMITH (SRC-Seh-Price)
  - $1,497,751  01/01/2015 - 02/28/2018

Learning A-Z

**Learning A-Z Corporate Partner Program**

- JEANNE P MURABITO (CoE Eng Career Resource Center)
  - $10,000  11/07/2014 - 11/06/2015

Lightning Packs LLC

**Supplement to Re-optimization of ECM design for harvesting electrical power**

- HEATH HOFMANN (COE EECS - ECE Division)
  - $18,000  01/01/2014 - 03/31/2015
Mackson Consulting, LLC
Mackson- UM Subcontract-SAIC-F
STEVE L KUNKEL (Rsch Strategic Plan Wk Streams)
$1 10/29/2014 - 09/29/2015

Marshall University Research Corporation
Receptor Na/K-ATPase antagonists as novel therapeutics for renal/cardiac diseases
DU Xin SUN (PHARMACY Pharmaceutical Sci)
$46,841 11/16/2013 - 12/31/2014

Massachusetts Eye & Ear Infirmary
Assessment of the relation between medications for epilepsy and risk of developing open-angle glaucoma
JOSHUA D STEIN (Ophthalmology & Visual Science)
$15,000 11/01/2014 - 10/31/2015

MDxHealth, Inc.
Accuracy of ConfirmMDx prostate tissue assay in predicting the presence of prostate cancer at mapping template perineal prostate biopsy
TODD MORGAN (Urology)
with ROHIT MEHRA
$20,000 01/01/2015 - 12/31/2015

Medical Mutual of Ohio
Medical Mutual of Ohio Evaluation (2015)
LOUIS TZE-CHING YEN (Health Management Research Ctr)
$50,000 01/01/2015 - 12/31/2015

Medtronic, Inc.
Product Surveillance Registry conducted within the Global Post Approval Network-Amendment
ANNE KATHLEEN PELLETIER CAMERON (Urology)
$8,190 03/20/2013 - 12/31/2014

Michigan College Access Network (MCAN)
MCAC/Michigan College Access Network 2015
WILLIAM COLLINS (Ctr for Educational Outreach)
$155,325 07/01/2014 - 06/30/2015
Michigan Primary Care Association
FY15 CAHC MPCA RAHS Lincoln Middle School
   ALFREDA RENAE ROOKS (UMH RAHS Lincoln Middle School)
   $175,000  10/01/2014 - 09/30/2015

FY15 CAHC MPCA RAHS Ypsi High School
   ALFREDA RENAE ROOKS (RAHS - Ypsi High School)
   $235,000  10/01/2014 - 09/30/2015

FY15 CAHC MPCA RAHS Lincoln High School
   ALFREDA RENAE ROOKS (UMH-RAHS Lincoln HS)
   with LAUREN RANALLI
   $235,000  10/01/2014 - 09/30/2015

FY15 CAHC MPCA RAHS Scarlett Middle School
   ALFREDA RENAE ROOKS (UMH RAHS Scarlett MiddleSchool)
   with LAUREN RANALLI
   $235,000  10/01/2014 - 09/30/2015

FY15 CAHC MPCA RAHS Ypsi Middle School
   ALFREDA RENAE ROOKS (UMH RAHS Ypsi Middle School)
   $235,000  10/01/2014 - 09/30/2015

Michigan, State of, State Police
MCOLES-LED Fall 14
   RAYMOND HALL  (Flint Safety)
   $1,679  10/01/2014 - 09/30/2015

Ministry of Transportation and Infrastructure Commercial Vehicle Safety and Enforcement (CVSE)
Vehicle Dynamics Computer Simulation Analysis for Four (4) Heavy Vehicle Configurations
   DAVID J LEBLANC  (UMTRI-Engineering Systems)
   $49,886  11/17/2014 - 01/30/2015

MPI Research
Histological Services for MPI Research Inc.
   RICHARD A ALTSCHULER  (Kresge Hearing Research Inst)
   $10,395  07/01/2014 - 12/31/2014

Nanosphere, Inc.
Verigene Respiratory Pathogens Nucleic Acid Test (RP Flex) Reference Comparator Method Testing: Biofire
   MICHAEL ABBOTT BACHMAN  (Pathology Department)
   $200,000  11/18/2014 - 12/15/2014
Broadband Radiometry for Snowpack Travel Time Measurement
ROGER DEAN DE ROO (Space Physics Research Lab)
with ANTHONY W ENGLAND
$473,599  01/01/2015 - 12/31/2017

ENRICO LANDI (Atm, Oceanic & Space Sci.)
with JASON ANDRE GILBERT
$377,678  12/01/2014 - 11/30/2017

Fuel Burn Reduction Assessment for Adaptive Trailing Edge Technology with Full Mission Analysis
JOAQUIM R R A MARTINS (Aerospace Engineering)
$164,749  01/01/2014 - 12/31/2015

State and Local Geographic Information Systems (GIS) Surveillance
MARIE LYNN MIRANDA (CEHI-Children's Evn Hlth In)
$426,850  09/30/2014 - 09/29/2015

A Multi-center Phase II Trial Randomizing Novel Approaches for Graft-versus-Host Disease Prevention Compared to Contemporary Controls BMT CTN Protocol 1203
JOHN E LEVINE (Pediatrics-Hematology/Oncology)
$55,080  10/31/2014 - 10/30/2016
REU SUPPLEMENT: Multi-site synthesis of the role of canopy processes and emissions on ozone and secondary organic aerosols

ALLISON L STEINER  (Atm, Oceanic & Space Sci.)
$6,836  11/03/2014 - 03/31/2016

Collaborative Research: Grounding the Behavioral Immune System in Mental and Physiological Processes

JOSHUA MAXWELL ACKERMAN  (LSA Psychology)
$67,829  08/31/2014 - 09/30/2015

Mistos: Enabling Write-once Run-everywhere High Performance Software

SCOTT MAHLKE  (EECS - CSE - ACAL)
$50,000  12/01/2014 - 05/31/2015

Blocking-, Censorship-, Surveillance-, and Disaster-Resistant Communication for Normal Smartphone Users (I-Corps)

ROBERT DICK  (COE EECS - ECE - SSEL)
$50,000  12/01/2014 - 05/31/2015

Practical and Provably Secure Random Number Generator

YAOYUN SHI  (EECS - CSE - ACAL)
$50,000  12/01/2014 - 05/31/2015

ICORPS: Fiber-Reinforced Elasto-Fluidic Systems

SRIDHAR KOTA  (Mechanical Engineering)
with JOSHUA LOUIS BISHOP-MOSER
PEETHAMBARAN AMMANATH
$50,000  11/15/2014 - 04/30/2015

"Collaborative Research: High-speed Imaging Guided Large Eddy Simulation (LES) Model Development for Turbulent Flames,"

VENKATRAMANAN RAMAN  (Aerospace Engineering)
$104,999  08/01/2014 - 05/31/2017

Non-Archimedean Geometry and its Applications

MATTIAS JONSSON  (LSA Mathematics)
with BHARGAV BHATT
$49,850  04/01/2015 - 03/31/2016

Soft Analytic Imaging

EMMANUELLE MARQUIS  (Materials Science & Engin.)
$50,000  12/01/2014 - 05/31/2015

Collaborative Research: Nudging People Towards Rationality: Harnessing Language to Reduce Ebola Hysteria

ETHAN F KROSS  (LSA Psychology)
with JOHN JONIDES
$114,500  12/01/2014 - 11/30/2015

National Space Biomedical Research Institute

Exercise effects on central nervous system function and structure in bed rest

RACHAEL D SEIDLER  (School of Kinesiology)
$50,000  11/01/2014 - 10/31/2015
Northwestern University

Center for Bio-inspired Energy Science / CBES

SHARON C GLOTZER  (Chemical Engineering Dept)

$243,750  08/01/2014 - 07/31/2015

Novartis

A 12-month randomized, multiple dose, open-label, study evaluating safety, tolerability, pharmacokinetics/pharmacodynamics (PK/PD) and efficacy of an anti-CD40 monoclonal antibody, CFZ533, in combination with mycophenolate mofetil (MMF) and corticosteroids (CS), with and without tacrolimus (Tac), in de novo renal transplant recipients.

DIANE M CIBRIK  (Int Med-Nephrology)

$234,068  11/04/2014 - 12/31/2015

Oak Ridge National Laboratory

Energy Dissipation to Defect Evolution - EDDE

LUMIN WANG  (Nuclear Eng & Radiological Sci)

$720,000  08/01/2014 - 07/31/2018

Oncofusion Therapeutics

Development of new therapeutics

SHAOMENG WANG  (Int Med-Hematology/Oncology)

with XIAOJU WANG

$2,062,563  09/01/2014 - 08/31/2019

Oregon State University

Analysis of Data Management Plans

JACOB REED XXXCARLSONDUP92827641  (Library Research-Sci & Engineer)

$10,885  07/29/2014 - 09/30/2015

Parexel International Corporation

MULTICENTER, RANDOMIZED, DOUBLE-BLIND, PLACEBO-CONTROLLED, PHASE 3 TRIAL OF FULVESTRANT (FASLODEX) WITH OR WITHOUT PD-0332991 (PALBOCICLIB) GOSERELIN IN WOMEN WITH HORMONE RECEPTOR-POSITIVE, HER2-NEGATIVE METASTATIC BREAST CANCER WHOSE DISEASE PROGRESSED AFTER PRIOR ENDOCRINE THERAPY

DANIEL F HAYES  (Int Med-Hematology/Oncology)

$40,560  01/01/2014 - 12/31/2019

Pennsylvania State University

Supplement:  YR4 Volvo Supertruck (VEV) program

ANDRE L BOEHMAN  (Mechanical Engineering)

$27,213  07/01/2013 - 06/30/2015

Pharmaceutical Research and Manufacturers of America (PhRMA) Foundation

The Role of Clinical Value in Formulary Development

A MARK FENDRICK  (Int Med-General Medicine)

$27,000  11/01/2014 - 12/31/2014

Pharmaceuticals, Inc.

UMCC 2012.147: A Multicenter Phase 2 Study of the Bruton's Tyrosine Kinase (Btk) Inhibitor, PCI-32765, in Subjects with Relapsed or Relapsed and Refractory Multiple Myeloma

DANIEL LEBOVIC  (Int Med-Hematology/Oncology)

$8,232  04/12/2013 - 10/10/2016
Using Technology to Improve Clinical Counseling of Adolescent Risk Behaviors

SONYA DAL CIN (RCGD-General Research)
$3,433 12/01/2014 - 05/31/2015

PPD, Inc.
Expanded Access Program with Nivolumab (BMS-936558) in Combination with Ipilimumab (Yervoy) in Anti-CLTA-4 Treatment-Naive Subjects with Unresectable, or Metastatic Melanoma

CHRISTOPHER D LAO (Int Med-Hematology/Oncology)
$94,000 10/17/2014 - 10/05/2019

PRA Health Sciences
A Phase 1/2 Study to Evaluate the Safety, Tolerability, and Pharmacokinetics of MEDI4736 in Subjects with Advanced Solid Tumors

DAVID C SMITH (Int Med-Hematology/Oncology)
$39,936 06/06/2014 - 03/28/2019

PrECOG LLC
Circulating tumor cell analysis for the PrECOG0204 clinical trial

ANDREW RHIM (Int Med-Gastroenterology)
$26,858 11/12/2014 - 11/11/2019

Premier Dental Products Company
Study PR1302 -Pilot 6

CARLOS GONZALEZ (DENTCariology,Restor Sci &Endo)
$3,099 11/01/2014 - 12/31/2015

Project PR1401

CARLOS GONZALEZ (DENTCariology,Restor Sci &Endo)
$24,148 11/01/2014 - 12/31/2015

Study PR1302-Pilot 7

CARLOS GONZALEZ (DENTCariology,Restor Sci &Endo)
$3,099 11/01/2014 - 12/31/2015

Study PR1302-Pilot 8

CARLOS GONZALEZ (DENTCariology,Restor Sci &Endo)
$3,099 11/01/2014 - 12/31/2015

Princeton University
Reciprocal genetic-environmental interactions during childhood and adolescence

COLTER MITCHELL (SRC-Family Demography)
$75,189 05/01/2014 - 04/30/2015

Prometheus Laboratories, Inc.
AME 1: Proleukin Observation Registry to Evaluate the Treatment Patterns and Clinical Response in Malignancy

AJJAI SHIVARAM ALVA (Int Med-Hematology/Oncology)
$103,200 08/01/2014 - 07/31/2018

JONATHAN L ELIASON  (Vascular Surgery Section)
$150,000  11/01/2014 - 09/29/2015

Pryor Medical Inc

A Randomized, Double-blind, Phase 3 Study of the Jak 1/2 Inhibitor, Ruxolitinib or Placebo in Combination with Capecitabine in Subjects With Advanced or Metastatic Adenocarcinoma of the Pancreas Who Have Failed or Are Intolerant to First-Line Chemotherapy (The JANUS 1 Study)

VAIBHAV SAHAI  (Int Med-Hematology/Oncology)
$228,408  11/10/2014 - 09/30/2017

Pharmacokinetics of Oral Alisertib (MLN8237) in Adult Patients With Advanced Solid Tumors or Relapsed/Refractory Lymphoma With Varying Degrees of Hepatic Function

DAVID C SMITH  (Int Med-Hematology/Oncology)
$125,512  11/05/2014 - 10/31/2019

An Open-Label Extension and Safety Monitoring Study of Moderate to Severe Ulcerative Colitis Patients Previously Enrolled in Etrolizumab Phase III Studies

PETER DOYLE HIGGINS  (Int Med-Gastroenterology)
$355,842  10/02/2014 - 10/31/2021

Samsung Group


JUN NI  (CoE Ind/Univ Coop Research Ctr)
$40,000  10/01/2014 - 09/30/2015

Sanofi

A Phase 1/2 Dose Escalation Safety, Pharmacokinetic and Efficacy Study of Multiple Intravenous Administrations of a Humanized Monoclonal Antibody (SAR650984) Against CD38 In Patients with Selected CD38+ Hematological Malignancies

DANIEL LEBOVIC  (Int Med-Hematology/Oncology)
$303,109  07/30/2014 - 09/07/2021

Sarcoma Alliance for Research Through Collaboration (SARC)

ESP1/SARC025 Global Collaboration: A Phase I Study of a Combination of the PARP Inhibitor, Niraparib and Temozolomide in Patients with Previously Treated, Incurable Ewing Sarcoma

RASHMI CHUGH  (Int Med-Hematology/Oncology)
$14,600  11/06/2014 - 05/31/2015

Seton Family of Hospitals

Posterior Cervical Fusion: Relative Merits of Extension into Upper Thoracic Spine

PAUL PARK  (Neurosurgery)
$14,324  11/10/2014 - 10/31/2015

Sharrow Engineering, LLC

Sharrow Engineering - Propeller CFD Analysis and Physical Testing

STEVEN FRANCIS ZALEK  (Naval Arch & Marine Dept)
$3,424  03/25/2014 - 03/31/2015
Siemens Health Care Diagnostics, Inc
Amendment: Siemens Clinical Study - External Evaluation of Reference Intervals on Sysmex CA-1500
(Wave B): 20 additional donors
   STEVEN W PIPE (Pathology Department)
$2,167 04/28/2014 - 10/31/2014

Sloan, Alfred P., Foundation
From Source to Tap: Linking the Drinking Water Microbiome to Human Health
   LUTGARDE M RASKIN (Civil & Environmental Engr)
$120,000 11/01/2014 - 10/31/2016

Smithsonian Institution
Chandra Spectroscopy of a Remarkable Neutron Star
   JON MATTHEW MILLER (LSA Astronomy)
$61,593 10/27/2014 - 10/26/2015

Soils & Materials Engineers, Inc.
Evaluation of Potential Pavement Profile Reference Devices and Conduct Inertial Profiler Type Testing
   DAVID J LEBLANC (UMTRI-Engineering Systems)
$175,786 11/01/2014 - 03/03/2016

SOS Community Services
Washtenaw County Substance Abuse Prevention Program FY15
   ALFREDA RENAE ROOKS (UMH RAHS Ypsi Middle School)
$43,680 10/01/2014 - 09/30/2015

Space Telescope Institute (STScI)
The s-process contribution to rare, heavy elements
   IAN U ROEDERER (LSA Astronomy)
$54,155 11/01/2014 - 10/31/2017

Accurate masses and distances of the binary Cepheids S Mus and SU Cyg
   JOHN D MONNIER (LSA Astronomy)
$11,238 11/01/2014 - 10/31/2017

Stanley Medical Research Institute, The
Development of a high throughput screening assay to identify new cystocidal compounds
   VERNON BRUCE CARRUTHERS (Microbiology and Immunology)
$62,000 12/01/2014 - 10/01/2016

State University of New York at Buffalo
CAREER: Generalized Image Understanding with Probabilistic Ontologies and Dynamic Adaptive Graph Hierarchies
   JASON CORSO (COE EECS - ECE - Cspl)
$163,622 09/01/2014 - 06/30/2015

ISTARE: Intelligent Spatio-Temporal Activity Reasoning Engine
   JASON CORSO (COE EECS - ECE - Cspl)
$209,510 09/01/2014 - 08/31/2015

GBS: Guidance By Semantics?Using High-Level Visual Inference to Improve Vision-based Mobile Robot Localization
   JASON CORSO (COE EECS - ECE - Cspl)
$22,216 09/01/2014 - 05/31/2015
StemCells, Inc

PAUL PARK (Neurosurgery)

with ANTHONY E CHIODO

$221,981 11/13/2014 - 09/30/2017

St. Luke's Hospital

*Hospital Enhancement of Resuscitation Outcomes for In-Hospital Cardiac Arrest (HEROICA)*

BRAHMAJEE K NALLAMOTHU (Int Med-Cardiology)

with SANJAY K SAINT

SARAH L KREIN

$184,092 08/01/2014 - 05/31/2019

Susan G. Komen for the Cure

*Breast Cancer Cell Sensitivity to Radiotherapy in the Presence of Targeted Therapies*

LORI J PIERCE (Radiation Oncology - Ann Arbor)

with FELIX Y FENG

$200,000 07/01/2014 - 06/30/2015

Susan Thompson Buffett Foundation

*Fellowship in Family Planning*

LISA H HARRIS (Obstetrics and Gynecology Dept)

with VANESSA K DALTON

$339,010 07/01/2014 - 06/30/2015

*Post Fellowship Salary Support: Dr. Chavi Kahn*

CHAVA KAHN (Obstetrics and Gynecology Dept)

$37,375 09/01/2014 - 08/31/2016

Sustainable Sciences Institute

*CHARACTERIZATION OF 3RD & 4TH DENGUE VIRUS INFECTIONS IN A PEDIATRIC COHORT STUDY*

AUBREE GORDON (Epidemiology Department)

$11,235 06/01/2014 - 05/31/2017

Synarc Inc

Synarc - Study 221AD103

ROBERT A KOEPPE (Department of Radiology)

$33,825 04/01/2012 - 06/30/2017

TLM Technologies

*Use of UV LED to reduce environmental norovirus contamination*

CHRISTIANE E WOBUS (Microbiology and Immunology)

$4,928 11/01/2014 - 01/31/2015

Universal Technology Corporation

*APOP 2014-2015*

TIMOTHY B SMITH (Aerospace Engineering)

$10,000 10/21/2014 - 07/15/2015
University of California - Los Angeles

L.A.FANS-1 and 2 Occupation and Industry Coding

PATTY MAHER (Survey Research Organization)

$18,960  10/01/2014 - 03/31/2015

University of California - Santa Barbara

DMREF: integrated experimental and computational framework for designing dynamically controlled multi-functional (hybrid) interfaces and layered surfaces/coatings

EMMANUELLE MARQUIS (Materials Science & Engin.)

with KRISHNAKUMAR R GARIKIPATI

$546,315  10/01/2014 - 09/30/2017

University of Cincinnati

Molecular Analysis of Signal Transduction in Cancer Development and Progression

WEIPING ZOU (Surgery Department)

$10,000  09/11/2014 - 12/31/2014

University of Florida, The

HCV-TARGET: Hepatitis C Therapeutic Registry and Research Network-A Longitudinal, Observational Study

ANNA SUK-FONG LOK (Int Med-Gastroenterology)

$353,950  09/27/2012 - 09/26/2017

University of Ghana

Ghana Panel Study - 2nd Supplement

BETH-ELLEN PENNELL (SRC - International Unit)

$8,522  07/01/2013 - 09/30/2014

University of Maryland, The

Environmental Triggers of Cardiometabolic Disease

ROBERT DANIEL BROOK (Int Med-Cardiology)

with BHRAMAR MUKHERJEE

$155,891  12/01/2013 - 12/31/2014

Legacy Corps Evaluation 2014-2015 Federal

KAREN HARLOW-ROSENTRAUB (School of Social Work)

$11,000  09/01/2014 - 08/31/2015

University of Memphis

University of Memphis Centers of Excellence for Big Data Computing in the Biomedical Sciences (U54)

SUSAN A MURPHY (SRC-Quantitative Methods)

with INBAL NAHUM-SHANI

$144,182  09/29/2014 - 05/31/2015

University of North Carolina

National Health Literacy Mapping to Inform Healthcare Policy

KAREN BELL FARRIS (PHARMACY Clin, Soc & Admin Sci)

$16,629  09/01/2014 - 04/30/2015
University of Pennsylvania
Neural Bases of Persuasion and Social Influence in the U.S. and the Middle East
   CAROLYN YOON (ROSS SCH Research Support)
   $21,695  08/01/2014 - 07/31/2015

CureGN: Cure Glomerulonephropathy Network. Primary Outcomes in Glomerulonephritis Study
   PROGRESS
   DAVID THOMAS SELEWSKI (Pediatrics-Nephrology)
   $35,704  06/01/2014 - 05/31/2015

University of Sheffield
Prediction of Geospace Radiation Environment and solar wind parameters
   BARTHOLOMEUS VAN DER HOLST (Atm, Oceanic & Space Sci.)
with MICHAEL WARREN LIEMOHN
   $259,900  01/01/2015 - 01/01/2018

University of Texas-Arlington
CyberSEES: Type 2: Integrative Sensing and Prediction of Urban Water for Sustainable Cities (iSPUW)
   BRANKO KERKEZ (Civil & Environmental Engr)
   $180,125  10/01/2014 - 08/31/2016

University of Texas Health Science Center at San Antonio
Biomarkers and clinical parameters associated with Gleason score upgrading
   JOHN THOMAS WEI (Urology)
with TODD MORGAN
   $50,000  07/01/2014 - 06/30/2015

University of Utah
Biomarker Phenotyping of Pediatric Sepsis and Multiple Organ Failure (PHENOMS)
   THOMAS PATRICK SHANLEY (Pediatrics-Intensive Care)
   $3,600  10/09/2014 - 11/30/2018

University of Virginia
External Recharge-Univ of Virginia-Bushweller
   MARTHA JANE LARSEN (Life Sciences Institute-Admin)
   $51,600  11/01/2014 - 10/31/2015

UT-Battelle, LLC
Consortium for Advanced Simulations of Light Water Reactors (CASL)(TN, TAXABLE)
   WILLIAM R MARTIN (Nuclear Eng & Radiological Sci)
with JOHN C LEE
   THOMAS J DOWNAR
   $446,250  10/01/2014 - 06/30/2015

Valeo Switches and Detection System
Automotive Analysis Affiliates Program
   BRUCE M BELZOWSKI (UMTRI-Automotive Analysis Div.)
   $7,500  11/01/2014 - 11/01/2015
Various Sponsors

Healthy Minds Study--Neomed
   DANIEL EISENBERG (Health Management and Policy)
   $2,506  10/10/2014 - 10/09/2015

Silicon Laboratories Corporate Agreement 9/3/14 - 9/2/15
   JEANNE P MURABITO (CoE Eng Career Resource Center)
   $5,000  09/03/2014 - 09/02/2015

   KAREN HARLOW-ROSENTRAUB (School of Social Work)
   $50,533  09/01/2014 - 08/31/2015

Venturewell

I-Corps Instruction Services Summer 2014 - Teaching Assistant
   THOMAS FRANK (CoE Researcher Entrep Commerci)
   with MEREDITH VANKOEVERING
   $5,000  06/16/2014 - 09/19/2014
Veterans Affairs, Department of

IPA Agreement_Fang He_FY15
  PETER TODD (Neurology Department)
  $65,936  10/01/2014 - 09/30/2015

IPA Agreement_Soo Jung Lee_FY15
  MICHAEL M WANG (Neurology Department)
  $59,753  10/01/2014 - 09/30/2015

IPA Agreement_Kelly Young_FY15
  MICHAEL M WANG (Neurology Department)
  $39,254  10/01/2014 - 09/30/2015

IPA - Year 3 - Joseph Bull
  JOSEPH L BULL (Biomedical Engineering)
  $33,928  10/01/2014 - 09/30/2015

IPA, Harris, Richard E.
  RICHARD E HARRIS (Anesthesiology Department)
  $16,016  10/01/2014 - 09/30/2015

IPA, Harte, Steven E.
  STEVEN EDWARD HARTE (Anesthesiology Department)
  $10,780  10/01/2014 - 09/30/2015

IPA - Alan Vollmer 10/01/14 - 09/30/15
  WILLIAM F WEITZEL III (Int Med-Nephrology)
  $4,220  10/01/2014 - 09/30/2015

IPA - Robert Kelly - 10/01/14 - 09/30/15
  JAMES ALAN SHAYMAN (Int Med-Nephrology)
  $88,953  10/01/2014 - 09/30/2015

IPA - Vania Hinkovska-Galcheva - 10/01/14 - 09/30/15
  JAMES ALAN SHAYMAN (Int Med-Nephrology)
  $57,611  10/01/2014 - 09/30/2015

VA IPA Mary A M Rogers Modification/ext
  SANJAY K SAINT (Int Med-General Medicine)
  $17,986  10/01/2014 - 09/30/2015

VA IPA - Rebecca Mase
  MARY ELLEN MICHELE HEISLER (Int Med-General Medicine)
  $103,401  10/01/2014 - 09/30/2015

VA IPA Valerie Kahn
  ANGELA TSALI FAGERLIND (Int Med-General Medicine)
  $8,622  11/01/2014 - 10/31/2015

VA IPA Sarah Conner
  EVE ASKANAS KERR (Int Med-General Medicine)
  $23,779  12/01/2014 - 11/30/2015

IPA Brian Mikuski
  MARC L KESSLER (Radiation Oncology - Ann Arbor)
  $17,913  10/01/2014 - 07/30/2016
Wayne State University
Functional characterization of the genetic and environmental determinants of complex traits
XIAOQUAN WILLIAM WEN (Biostatistics Department)
$45,450 07/01/2014 - 05/31/2015

Westat
American Time Use Survey
MICK P COUPER (SRC-Survey Methodology Prog)
$6,351 08/18/2014 - 02/17/2015

Xerox Corporation
Xerox Leadership Circle Membership with MTC
PETER FRANK SWEATMAN (MI Mobility Transformation Ctr)
$999,999 09/30/2014 - 09/30/2017

Yale University
Mechanisms of Behavior Change Initiation (MOBCI) for Drinking Behavior: Further Experiments
ROBERT A ZUCKER (Psych Substance Abuse)
with JAMES A CRANFORD
$30,505 09/26/2014 - 01/15/2015