AWARDS ESTABLISHED Research and Other Sponsored Activities July 1, 2012 through January 31, 2013

The awards detailed in this list were established July 1, 2012 through January 31, 2013. 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 2012	Number of Awards FY 2013	% Change	Value of Awards FY 2012	Value of Awards FY 2013	% Change
Total Awards Processed (July & January)	212	239	12.7%	\$ 121,341,689	\$ 75,083,830	-38.1%
Research Awards	128	137	7.0%	\$ 117,078,528	\$ 60,490,785	-48.3%
Research Training	5	6	20.0%	\$ 668,659	\$ 309,814	-53.7%
Other Sponsored Activity	79	96	21.5%	\$ 3,594,502	\$ 14,283,231	127.4%
Total Awards Processed Fiscal Year to Date	1,759	1,762	0.2%	\$ 719,692,649	\$ 803,769,222	11.7%
Research Awards	1,202	1,066	-11.3%	\$ 657,260,866	\$ 694,941,592	5.7%
Research Training	94	85	-9.6%	\$ 17,796,920	\$ 29,635,408	66.5%
Other Sponsored Activity	463	611	32.0%	\$ 44,634,863	\$ 79,192,222	77.4%

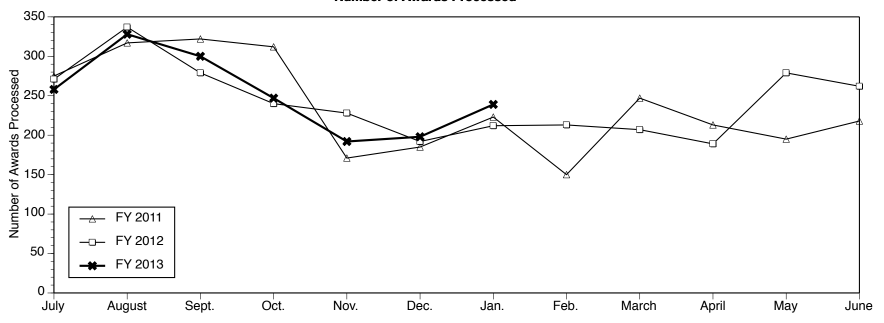
FY 2013 year-to-date award values are up when compared with the same time period in FY 2012 while the number of awards has remained nearly unchanged. A large award processed in December primarily causes the increase in award dollar value. The award of \$97.5 million was funded by the National Aeronautics and Space Administration for the "Cyclone Global Navigation Satellite System". No such large award was processed in January 2013.

----- RESEARCH EXPENDITURES -----

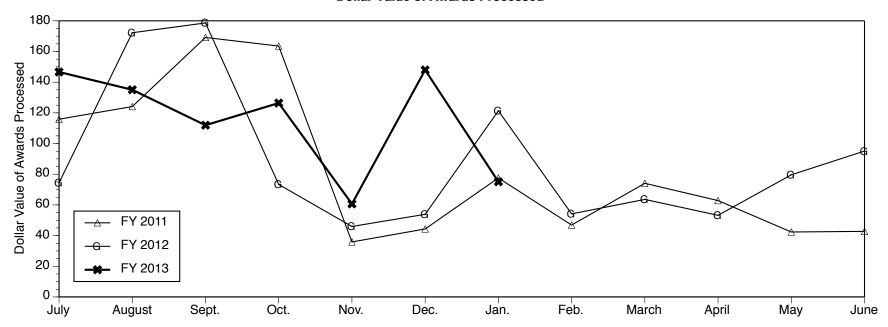
	Federal		
	Expendable	Other	Total
	Restricted	Funds	Expenditures
December 2012	\$ 421,735,513	\$ 250,443,523	\$ 672,179,036
December 2011	\$ 402,948,006	\$ 226,581,120	\$ 629,529,126
Percent Change	4.7%	10.5%	6.8%

Source: Office of Research and Sponsored Projects

Number of Awards Processed



Dollar Value of Awards Processed



Data Source: Office of Research and Sponsored Projects

AWARDS ESTABLISHED FOR RESEARCH AND OTHER SPONSORED ACTIVITIES

December 1, 2012 through January 31, 2013

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.

3M

Product and Innovation Management - Year 3 Award

SRINIVASARAGHAVAN SRIRAM (ROSS SCH Research Support)

\$15,000 12/01/2012 - 11/30/2013

The Dynamics of Innovation and Corporate Scope - 3M - Year One

XUN WU (ROSS SCH Research Support)

\$15,000 01/01/2013 - 12/31/2013

Actelion

Serum Biomarkers in IPF

ERIC S WHITE (Int Med-Pulm./Critical Care)

\$50,000 01/01/2013 - 12/31/2013

ADA Carbon Solutions, LLC

Impacts of PAC Injections on ESP PM Emissions for Entergy-Texas

HEREK CLACK (Civil & Environmental Engr)

Adidas AG

Adidas International. Inc Continuation

GRANT CARR GOULET (School of Kinesiology)
RONALD F ZERNICKE (School of Kinesiology)

with JAMES A ASHTON-MILLER SCOTT GREGORY MCLEAN

\$771,456 11/01/2012 - 12/31/2014

Agilent Technologies

Prototype uGCxuGC with an Advance Microscale Thermal Modulator

EDWARD T ZELLERS (Environmental Health Sciences)

with KATSUO KURABAYASHI

\$200,000 01/01/2013 - 12/31/2015

Alexion Pharmaceuticals, Inc.

Asfotase-alpha Therapy for the Prevention of Hypophosphatasia-Associated Craniosynostosis

NAN E HATCH (DENT Orthodontics)

\$45,894 12/13/2012 - 04/13/2013

Alliance for Lupus Research

Lupus and the Inflammasome

MARIANA J KAPLAN (Int Med-Rheumatology)

\$190,111 09/01/2013 - 08/31/2014

Alliance for Vision Research

Quantification of Macular Autoflourescence in Dry Age-Related Macular Degeneration

KANISHKA THIRAN JAYASUNDERA (Ophthalmology & Visual Science)

\$3,000 12/01/2012 - 05/30/2014

American Academy of Political and Social Science (AAPSS)

ANNALS Special Issue - The Effects of the Great Recession

SHELDON H DANZIGER (FSPP Pov Rsch Center)

\$30,000 12/01/2012 - 05/31/2013

American Association of Colleges of Nursing

UMF Nursing RWJF NCIN PIP 2012

MELVA GALE CRAFT-BLACKSHEARE (Flint Nursing)

\$5,200 09/01/2012 - 08/31/2013

American Cancer Society

Control of tumor suppressor expression by PUF proteins

AARON C GOLDSTROHM (Biological Chemistry Dept)

\$706,000 01/01/2013 - 12/31/2016

American Chemical Society

Mixed Transition-Metal Sulfides and Sulfo-Fluorides for Rechargeable Li-ion Batteries

PIERRE FERDINAND POUDEU-POUDEU (Materials Science & Engin.)

\$100,000 01/01/2013 - 08/31/2015

American Heart Association, Inc.

Direct detection of mechanical strain induced activation of G-protein coupled receptors in cardiac hypertrophy

SIVARAJ SIVARAMAKRISHNAN (Cell and Developmental Biology)

\$308,000 01/01/2013 - 12/31/2016

American Heart Association, Midwest Affiliate

Transcriptional Networks in Diabetic Nephropathy: At the Crossroads of Renin-Angiotensin System Inhibition.

MATTHIAS KRETZLER (Int Med-Nephrology)

\$95,224 01/01/2013 - 12/31/2014

miRNA and scavenger receptor regulation of innate immunity post-transplant

BETHANY B MOORE (Int Med-Pulm./Critical Care)

\$52,000 01/01/2013 - 12/31/2014

Attention Restoration Intervention for Heart Failure Patients

SUSAN JANE PRESSLER (SON-Grants)

\$52,000 01/01/2013 - 12/31/2014

Cellular association of functional amyloids in the biofilm matrix of Staphylococcus aureus

BLAISE R BOLES (LSA Molec./Cell./Develop. Bio)

\$52,000 01/01/2013 - 12/31/2014

American Urogynecologic Society

Practice Patterns of Specialists in Female Pelvic Medicine and Reconstructive Surgery (FPMRS) and Gynecologists Using Proposed Quality Measures For Patients Undergoing Hysterectomy for Prolapse

DANIEL M MORGAN (Obstetrics and Gynecology Dept)

\$11,525 08/01/2012 - 07/31/2013

Amyotrophic Lateral Sclerosis Association (ALS)

Cervical Intraspinal Human Neural Stem Cell Transplantation for the Treatment of ALS

EVA L FELDMAN (Neurology Department)

with BRIAN CHRISTOPHER CALLAGHAN

\$300,000 11/16/2012 - 11/15/2014

Ann Arbor Area Community Foundation

Telling It Program (Ypsilanti Area Community Fund)

ANGELA DENISE DILLARD (LSA UG: Residential College)

\$5.000 01/01/2013 - 12/31/2013

Arbor Research Collaborative For Health

Novel Control Group to Expand the Scope of the RELIVE Living Kidney Donor Study

ALAN B LEICHTMAN (Int Med-Nephrology)

with BRENDA WILSON GILLESPIE

\$10,363 09/27/2012 - 08/31/2013

Expansion of Symptoms of Lower Urinary Tract Dysfunction Research Network (LURN)

BRENDA WILSON GILLESPIE (Ctr Statistical Consul & Res)

\$96.677 09/30/2012 - 05/30/2013

Arbor Ultrasound Technologies, LLC

Doppler window for low-cost high-performance vascular imaging

GRANT HENRI KRUGER (Mechanical Engineering)

with ALBERT J SHIH

JONATHAN M RUBIN

\$96,442 01/01/2013 - 12/31/2013

Arctic Monitoring and Assessment Programme

Climate Modeling for the AMAP Short-Lived Climate Forcer Expert Group 2015 Assessment

MARK G FLANNER (Atm, Oceanic & Space Sci.)

\$63,000 11/10/2012 - 10/01/2013

Ariad Pharmaceuticals, Inc.

Amendment 2 (2012.044) Expanded Access Program of Ponatinib (AP24534) for Patients with Refractory Chronic Myeloid Leukemia or Ph+ Acute Lymphoblastic Leukemia (12-PAF07653)

MOSHE TALPAZ (Int Med-Hematology/Oncology)

\$37,000 06/18/2012 - 06/17/2017

Asuragen, Inc.

miRNA markers to distinguish benign from malignant thyroid lesions: Amendment for additional funds

THOMAS J GIORDANO (Pathology Department)

\$6,750 05/09/2012 - 10/31/2013

Axikin Pharmaceuticals

Phase 3: Testing two Axikin compounds in a SCID model of Idiopathic Pulmonary Fibrosis

CORY M HOGABOAM (Pathology Department)

\$69,854 06/01/2011 - 12/31/2013

Banyan Biomarkers, Inc.

Brain targeted nanoparticles

LOLA ENIOLA-ADEFESO (Chemical Engineering Dept)

\$20,000 11/01/2012 - 02/28/2013

Barr Foundation

Boston Urban Mobility Scan

SUSAN ZIELINSKI (UMTRI - SMART Program)

\$16,500 11/28/2012 - 01/15/2013

Battelle Energy Alliance, LLC

Liquid Scintillator Neutron Multiplicity Counter for Safeguards Applications

SARA A POZZI (Nuclear Eng & Radiological Sci)

with MAREK FLASKA

\$80,863 12/01/2012 - 09/30/2013

Battelle Memorial Institute

Electron and Laser-Materials Interaction Modeling Program for the DTEM/UMTEM

BEN TORRALVA (Atm, Oceanic & Space Sci.)

\$49,693 05/07/2012 - 09/30/2013

Baylor College of Medicine

Clinical Application of the Coxen Model in a Personalized Intravesical Chemotherapeutic Agent Selection Approach for Treatment of Intermediate-Risk Non-Invasive Bladder Cancer: A Feasibility Study

ALON ZADOK WEIZER (Urology)

\$3,255 12/01/2011 - 11/30/2012

Beckman Foundation

University of Michigan 2013 Beckman Scholars Program

LAURA J OLSEN (LSA Molec./Cell./Develop. Bio)

\$115,800 05/01/2013 - 08/31/2016

Billings Clinic

A Multisite Field Study Applying Novel Methods to Better understand the Casual Relationship between Health IT and Ambulatory Care Workflow Redesign

KAI ZHENG (Health Management and Policy)

with CHARLES P FRIEDMAN

\$158,709 01/16/2013 - 12/31/2015

BioMarin Pharmaceutical Inc.

A Phase 1, First in Human, Single-arm, Open-label Study of Once a Day, Orally Administered BMN 673 in Patients with Advanced or Recurrent Solid Tumors

RASHMI CHUGH (CTO-Phase 1)

\$218,238 12/14/2012 - 11/11/2014

Blue Cross Blue Shield of Michigan

Variation in Diagnosis of Laryngeal Cancer

RODNEY A HAYWARD (Int Med-General Medicine)

with OLUSEYI ALIU

\$10,000 12/03/2012 - 08/02/2013

Blue Cross Blue Shield of Michigan Foundation

Impact of Keystone Surgery in Michigan

JUSTIN B DIMICK (GSA - Minimally Invasive (MIS))

\$100,000 02/02/2013 - 02/01/2014

Hospitalist Patterns of Use, Knowledge and Experiences Associated with Peripherally Inserted Central Catheters: A Michigan and National Survey

VINEET CHOPRA (Int Med-General Medicine)

\$9,900 12/01/2012 - 11/30/2013

Boehringer Ingelheim, Ltd.

BIPI-University of Michigan Collaboration

MATTHIAS KRETZLER (Int Med-Nephrology)

with CELINE CHANTAL BERTHIER JEFFREY B HODGIN

MARIANA J KAPLAN

\$828,257 01/01/2013 - 12/31/2014

Boeing Company, The

X-HALE Simulation and Control with Boeing

CARLOS E CESNIK (Aerospace Engineering)

\$100,000 12/03/2012 - 10/31/2013

Brain and Behavior Research Foundation

The Role of Dopaminergic Reward Circuitry in Substance Abuse Risk

JON K ZUBIETA (Psych Substance Abuse)

\$60,000 01/15/2013 - 01/14/2015

Identification of Biomarkers of Clinical Course in Late Life Depression

SARA LOUISE WEISENBACH (Psychiatry Department)

\$60,000 01/15/2013 - 01/14/2015

Bristol-Myers Squibb Company

Characterize novel small molecule PAI-1 inactivating compounds for the mechanism of action and their efficacy in vivo

DANIEL ALLEN LAWRENCE (Int Med-Cardiology)

\$320,000 12/21/2012 - 12/31/2014

A Long-Term Follow-Up Study of Subjects Who Participated in a Clinical Trial in which BMS-650032 and/ or BMS-790052 was Administered for the treatment of Chronic Hepatitis C

ANNA SUK-FONG LOK (Int Med-Gastroenterology)

\$74,043 04/05/2012 - 06/14/2016

Bristol-Myers Squibb Foundation Corporate Headquarters

A Peer-to-Peer Program on College Campuses to Improve Wellbeing and Mental Health Outcomes of Student Veterans

MARCIA ANN VALENSTEIN (Psych HlthSvc Outcome Research)

with DANIEL EISENBERG

\$916,003 11/01/2012 - 11/30/2015

Brookings Institution

Demographic Research with The Brookings Institution

WILLIAM H FREY (Pop Studies-Research)

\$26,812 09/01/2012 - 08/31/2013

California Institute of Technology

CC-NIE Integration: ANSE (Advanced Network Services for Experiments)

SHAWN P MCKEE (LSA Physics) \$161.961 10/01/2012 - 12/31/2014

California Wellness Foundation

Native Hawaiian and Pacific Islander Health Disparity and Health Equity Conference

SELA V PANAPASA (RCGD-PRBA) \$10.000 09/01/2012 - 03/31/2013

Cancer Trials Support Unit (CTSU)

CTSU Non Endorsed Fiscal Agent Pass Through Payments Letters 51-76

LAURENCE H BAKER (Int Med-Hem/Oncology and SWOG)

\$100,000 08/01/2011 - 12/31/2013

Carnegie Institution of Washington

Extreme events impacts of water quality in the Great Lakes: Prediction and Management of nutrient loading in a changing climate

ALLISON L STEINER (Atm, Oceanic & Space Sci.)

with DAN BROWN
DEREK J POSSELT
DMITRY BELETSKY
DONALD SCAVIA
MARIA CARMEN DE MELLO LEMOS
MICHAEL R MOORE
\$1,770,993 01/01/2012 - 12/31/2013

Case Western Reserve University

Group Model to Engage Patient and Clinician Wisdom in Designing Primary Care

RICK L RIOLO (LSA Study of Complex Systems)

with ANA V DIEZ ROUX

\$65,532 10/31/2012 - 12/31/2013

Cedars-Sinai Medical Center

International Registry of Aortic Dissection

KIM ALLEN EAGLE (Int Med-Cardiology)

\$5,000 11/01/2012 - 10/31/2013

Children's Hospital of Boston

Candidate Gene Studies of Obesity Guided by Whole Genome Association Data

GONCALO ABECASIS (Biostatistics Department)

\$68,291 09/18/2012 - 07/31/2013

Children's Hospital of Philadelphia, The

Workload Intensity: NIH COG Chair Grant (U10CA098543) Non-industry Work Order, COG/CHOP 2012

RAJEN J MODY (Pediatrics-Hematology/Oncology)

\$36,100 03/01/2012 - 02/28/2013

Chronic Kidney Disease in Children (CKiD) - Prospective Cohort Study

DEBBIE GIPSON (Pediatrics-Nephrology)

\$94,536 08/01/2012 - 07/31/2013

Study Chair: NIH COG Chair Grant (U10CA098543)

RAJEN J MODY (Pediatrics-Hematology/Oncology)

\$15,000 01/01/2013 - 12/31/2013

Study Chair Yanik: NIH COG Chair Grant (U10CA098543) ASCT0521

GREGORY A YANIK (Pediatrics-Hematology/Oncology)

\$7,500 01/01/2013 - 12/31/2013

Chrysler LLC

Development of Mathematical Algorithms and Implementation for BIW Datum Scheme Optimization and Virtual Gage Repeatability and Reproducibility Analysis

JUN NI (CoE Wu Mfg Research Center)

\$174,042 09/01/2012 - 08/31/2013

City of Hope Medical Center

Quadrivalent Human Papillomavirus (HPV) Vaccine in Cancer Survivors

STEVEN W PIPE (Pediatrics-Hematology/Oncology)

\$56,184 05/07/2012 - 03/31/2013

Clean Energy Coalition

Michigan Green Fleets Infrastructure Supplement

HENRY D BAIER (Assoc. V-P Facilities &Ops)

\$15,000 07/01/2010 - 12/31/2012

Colgate-Palmolive Company

Experimental Gingivitis Model for the Study of Anti-Inflammatory Effects of Colgate Total? - a Pilot Investigation

JANET SUE KINNEY (DENT Periodontics and Oral Med)

\$149,281 01/08/2013 - 06/14/2013

Microbiology aims related to early childhood caries

MARGHERITA R FONTANA (DENTCariology, Restor Sci & Endo)

\$36,000 03/01/2012 - 02/28/2014

Oral Health-related Quality of Life: Developing a Differentiated Approach for Individual Assessments

MARITA ROHR INGLEHART (DENT Periodontics and Oral Med)

with HENRY J TEMPLE

ROBERT A BAGRAMIAN

\$24,000 03/01/2012 - 02/28/2014

Columbia University

MacArthur Foundation Research Network on an Aging Society

JAMES S JACKSON (RCGD-PRBA)

\$150,000 01/01/2012 - 12/31/2012

DHREAMS Study

GEORGE B MYCHALISKA (Pediatric Surgery Section)

\$10,000 07/01/2012 - 06/30/2013

Common Solutions Group, The

CSG Secretariat 2012-2013

CHARLES J ANTONELLI (ITS Com OpsMgt (Cost Alloc))

\$52,772 07/01/2012 - 06/30/2013

Consortium for Ocean Leadership

Michigan Sea Grant - National Ocean Science Bowl 2013

JAMES STEPHEN DIANA (SNRE Michigan Sea Grant)

\$13,000 10/01/2012 - 06/30/2013

Corner Health Center

Washtenaw County Substance Abuse Prevention Program - FY13-RAHS

ALFREDA RENAE ROOKS (UMH RAHS YpsiEast MiddleSchool)

\$48,380 10/01/2012 - 09/30/2013

Corporation for Public Broadcasting

Community Service Grant 2013

STEPHEN SCHRAM (Michigan Radio)

\$430,017 10/01/2012 - 09/28/2014

Cystic Fibrosis Foundation

Molecular epidemiology of Pseudomonas aeruginosa in the U.S.

JOHN JOSEPH LIPUMA (Pediatrics-Infectious Diseases)

\$48,940 01/01/2013 - 12/31/2013

Daegu Gyeongbuk Institute of Science and Technology (DGIST)

Thermal-Aware Management of Cyber-Physical Systems

KANG GEUN SHIN (COE EECS - CSE - RTCL)

\$50,000 11/01/2012 - 04/30/2013

Deciphera Pharmaceuticals, LLC

A Multicenter Phase 1 Clinical and Pharmacokinetic Study of DCC-2036 in Subjects with Philadelphia Chromosome Positive Leukemias

MOSHE TALPAZ (CTO-Phase 1)

\$148,829 09/12/2012 - 12/31/2012

Defense, Department of-Air Force, Department of the

Sample-starved large scale network analysis

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

\$750,000 02/01/2013 - 01/31/2016

Similarity and Features in Categorization: A Unified Machine Learning Framework

JUN ZHANG (LSA Psychology)

\$660,782 01/01/2013 - 12/31/2016

A new paradigm to identify reaction pathways in gas-phase combustion chemistry

ANGELA VIOLI (Mechanical Engineering)

with PAOLO ELVATI

\$261,297 02/01/2013 - 01/31/2015

Defense, Department of-Air Force, Department of the-Subcontracts

US Air Force (339th RCS) Partner Agreement 9/4/12 - 9/3/13

JEANNE P MURABITO (CoE Eng Career Resource Center)

\$2,500 09/04/2012 - 09/03/2013

Defense, Department of-Army, Department of the

IMU Array Technology and Algorithms for Field-Based Warfighter Performance Assessment

SCOTT GREGORY MCLEAN (School of Kinesiology)

with NOEL C PERKINS

\$420,797 01/15/2013 - 01/14/2014

Defense, Department of-Defense Threat Reduction Agency

Computational Homogenization Approach For Scale Linking And Multiscale Modeling Of Energetic Solid State Composites

VEERA SUNDARARAGHAVAN (Aerospace Engineering)

\$200,000 12/17/2012 - 12/16/2014

Defense, Department of-Navy, Department of the

High-Resolution Modeling of Ocean Wave and Current Fields

OKEY NWOGU (Naval Arch & Marine Dept)

\$376,034 01/01/2013 - 12/31/2015

NEEC Supplement to VA Tech: Aluminum Structure Collapse During Fire

STEVEN L CECCIO (Naval Arch & Marine Dept)

\$134,734 01/13/2013 - 01/13/2014

Probing Ultra-high Thermal Conductivity in One-Dimensional Systems

PRAMOD SANGI REDDY (Mechanical Engineering)

\$408.893 04/01/2013 - 03/31/2016

Sparse-Array Blind Deconvolution and Parametric Reception in the Ocean

DAVID R DOWLING (Mechanical Engineering)

\$225.000 01/01/2013 - 12/31/2015

Micro Devices based on Resistance Change Materials

MINA RAIESZADEH (COE EECS - ECE - SSEL)

\$141,114 01/01/2013 - 12/31/2013

Modeling and Control of the Dynamic Response and Stability of Flexible Marine Propulsors

YIN LU YOUNG (Naval Arch & Marine Dept)

\$275,329 01/11/2013 - 12/31/2015

Denso International America

Rechargeable Magnesium-Air Batteries

DONALD JASON SIEGEL (Mechanical Engineering)

with ALICE ELEANOR SYLVIA SLEIGHTHOLME

CHARLES W MONROE

\$180,494 11/01/2012 - 10/31/2013

Denver Museum of Nature and Science

Paleobiology of Snowmass Mastodons

DANIEL C FISHER (LSA Paleontology Museum)

\$15,000 06/15/2012 - 10/16/2013

Detroit Area Pre-College Engineering Program (DACEP)

2012 DAPCEP Spring Programs, Michigan Introduction to Technology & Engineering (MITE) Program & Summer Enrichment Program (SEP)

MARY BETH DAMM (CoE Ctr Eng Divers & Outrch)

\$21,500 02/13/2012 - 08/13/2012

Detroit Manufacturing Systems

Multidisciplinary Design Program Student Projects

A HARVEY HARVEY BELL IV (CoE Multidisciplinary Design)

\$15,000 01/01/2013 - 12/31/2013

Detroit Zoological Society

Detroit Zoo

JOHN C MITANI (LSA Anthropology)

\$5,000 01/01/2013 - 12/31/2013

Dexter Research Center, Inc.

WIMS Center Associate Partner - Dexter Research 9/1/2012 - 8/31/2013

YOGESH B GIANCHANDANI (COE EECS - ECE - WIMS - ERC)

\$6,000 09/01/2012 - 08/31/2013

DJO, LLC

The DJO Cross Fellowship Award

EDWARD M WOJTYS (UMH MedSport Dominos Tech)

\$70.000 08/12/2012 - 07/12/2014

Dow Chemical Company

Oxygen Analysis for DOW Chemical Company

DAVID K WEHE (Nuclear Eng & Radiological Sci)

\$1,881 09/25/2012 - 09/25/2014

Duke University

Protocol GS-US-334-0126: A Phase 2, Multicenter, Open-Label Study to Investigate the Safety and Efficacy of GS-7977 and Ribavirin for 24 weeks in Subjects with Recurrent Chronic HCV Post Liver Transplant

ROBERT JOHN FONTANA (Int Med-Gastroenterology)

\$55,907 11/19/2012 - 10/31/2014

Dyax Corporation

A Phase 4, Long Term Observational Safety Study to Evaluate Immunogenecity and Hypersensitivity with Exposure to KALBITOR (ecallantide) for the Treatment of Acute Attacks of HAE

ALAN PETER-PERCY BAPTIST (Int Med-Allergy)

\$1,000 10/15/2012 - 05/31/2015

Easter Seals

Strengthening Inclusive Coordinated Transportation Partnerships to Promote Community Living Project (Contract)

DAVID W EBY (UMTRI-Behavioral Sciences)

\$10,000 10/15/2012 - 01/31/2013

Eaton Corporation

Eaton Corporation Partner Agreement 1/9/13 through 1/8/2014

JEANNE P MURABITO (CoE Eng Career Resource Center)

\$2,500 01/09/2013 - 01/08/2014

Education, Department of

Chemical Science at the Interface of Education (GAANN)

ANNA K MAPP (Graduate School-IDPS)

with BRIAN P COPPOLA

\$133,266 08/16/2012 - 08/15/2015

Electric Drive Transportation Association (EDTA)

Affiliate Program for the GATE Center of Electric Drive Transportation: Electric Drive Transportation Association

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

\$2,500 07/01/2012 - 06/30/2013

EMBO European Molecular Biology Organization

Genomic profile of new regulatory mutations in Saccharomyces cerevisiae

TRISHA WITTKOPP (LSA Ecology & Evolutionary Bio)

\$40,236 01/01/2013 - 12/31/2013

EMD Serono, Inc

EMD Serono Data Use Agreement Agreement for NCI Protocols 6735 and 6372

MAHA HUSSAIN (Int Med-Hematology/Oncology)

\$7.820 01/18/2013 - 11/01/2013

Epilepsy Research Foundation

Reelin signaling mediates aberrant neurogenesis in temporal lobe epilepsy

JACK M PARENT (Neurology Department)

\$45,000 01/01/2013 - 12/31/2013

Sudden Cardiac Death in a Severe Form of Childhood Epilepsy: Mice & Men

LORI L ISOM (Pharmacology Department)

\$45,000 01/01/2013 - 12/31/2013

Exosome Diagnostics, Inc.

Correlation of Non-DRE, Urine Exosome Gene Signatures with the Results of a Prostate Needle Biopsy

JOHN THOMAS WEI (Urology)

\$160.000 01/04/2013 - 01/03/2014

Correlation of Non-DRE, Urine Exosome Gene Signatures with Prostate Cancer Detection and Clinical Outcome at Prostatectomy

JOHN THOMAS WEI (Urology)

\$160,000 01/04/2013 - 01/03/2014

Fate Therapeutics, Inc.

A Phase 2, Controlled Trial, of a Single Prohema-CB Unit (Ex Vivo CXCR4-upregulated CD34+ Hematopoietic Progenitor Cells, Cord Blood) as Part of a Double Umbilical Cord Blood Transplant Following Myeloablative Conditioning for Patients Age 15-55 with Hematologic Malignancies

DANIEL COURIEL (Int Med-Hematology/Oncology)

\$231,223 12/01/2012 - 11/30/2016

Federal Reserve System

Household Financial Behavior - 2013

RICHARD T CURTIN (SRC-Surveys of Consumers)

\$84,000 01/01/2013 - 12/31/2013

Ford Foundation

Michigan Partners for Women's Economic Mobility

GLORIA DENISE THOMAS (Ctr for the Education of Women)

\$380,485 01/01/2013 - 12/31/2015

Ford Motor Company

Sustainable Materials Selection Tool: Life Cycle Assessment of Natural Fibers for Auto Applications

GREGORY A KEOLEIAN (Sch of Nat Resources & Environ)

\$96,690 01/01/2013 - 12/31/2014

UM-Ford Alliance: Online Diagnosis for Degradation of Battery Cell Capacity and Power Capability Considering Temperature and Cell-to-Cell Variability

CHEOL WON LEE (Dbn Col of Eng-Indust & Sys En) ZHIMIN XI (Dbn Col of Eng-Indust & Sys En)

\$89,965 01/01/2013 - 12/31/2014

Optimal Investment Allocation of Automakers and Electricity Generators in a Carbon Constrained World

XIULI CHAO (Industrial & Operations Engin)

\$20.000 01/01/2013 - 05/31/2013

Optimized Crash Tree Generation for Prototype Vehicle Scheduling

MARINA A EPELMAN (Industrial & Operations Engin)

\$24.413 01/01/2013 - 05/31/2013

GE Global Research

Accident Tolerant Fuels for Light Water Reactors

GARY S WAS (Nuclear Eng & Radiological Sci)

with ZHIJIE JIAO

\$201,656 01/01/2013 - 09/30/2014

General Motors Company

TECHNIQUES FOR CONDUCTING DESIGN FOR SIX SIGMA USABILITY CLINICS

PATRICK CRAIG HAMMETT (UMTRI-Automotive Analysis Div.)

\$10,000 12/01/2012 - 03/30/2013

Discovery of Selective Catalytic NOx Reduction Catalysts with CO (w/Heo Visiting Agreement)

LEVI THEODORE THOMPSON (Chemical Engineering Dept)

\$29,500 01/01/2013 - 04/30/2013

System development for lean NOx catalysts evaluation

LEVI THEODORE THOMPSON (Chemical Engineering Dept)

\$40.000 12/17/2012 - 12/31/2013

Tool Condition Monitoring and Joint Quality Modeling for Ultrasonic Welding of Batteries

JACK HU (Mechanical Engineering)

with MIHAELA BANU

TAE HYUNG KIM

\$377,134 01/01/2013 - 12/31/2013

General Motors Corporation

Evaluation of General Motors Lifesteps Program 2012

LOUIS TZE-CHING YEN (Health Management Research Ctr)

\$31,150 12/01/2012 - 12/31/2012

Evaluation of General Motors Lifesteps Program 2012

LOUIS TZE-CHING YEN (Health Management Research Ctr)

\$31,150 01/01/2013 - 01/31/2013

Genesee County

REACH US

DANIEL JAMES KRUGER (HIth Behavior & HIth Ed Dept)

\$2.500 10/01/2012 - 11/29/2012

Genesee Intermediate School District

Great Start Readiness Program 2013

DELLA BECKER-CORNELL (Flint ECDC)

\$108.800 10/01/2012 - 09/30/2013

George Washington University

Glycemia Reduction Approaches for Diabetes: A comparative effectiveness study GRADE - Economic Analysis)

WILLIAM H HERMAN (Metabolism, Endo & Diabetes)

\$30,694 12/01/2012 - 07/31/2013

Gilead Sciences, Inc.

The effect of ranolazine on stretch-induced acute AF in isolated sheep hearts.

SANDEEP VINAYAK PANDIT (Int Med-Cardiology)

with JOSE JALIFE

\$180,000 12/21/2012 - 12/30/2013

GlaxoSmithKline (GSK)

Promoting Rotator Cuff Regeneration by Targeted Inhibition of HIF-Prolyl 4-Hydroxylase

ASHEESH BEDI (Orthopaedic Surgery)
CHRISTOPHER LOUIS MENDIAS (Orthopaedic Surgery)

Globus Medical

Proximal Junctional Kyphosis Following Long Instrumental Spinal Fusion: The Effect of Implant Selection

FRANK LA MARCA (Neurosurgery)

\$45,145 11/16/2012 - 08/31/2016

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

Targeting medication nonadherence using mobile phone based tailored messaging

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

\$37.014 02/01/2013 - 01/31/2014

Health and Human Services, Department of-Health Resources and Services Administration

Ypsilanti High School School-Based Health Center Expansion Construction Project

ALFREDA RENAE ROOKS (RAHS - Ypsi High School)

\$392,093 12/01/2012 - 11/30/2014

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

Advancing Child Health Through Cellular and Molecular Biology

VALERIE P CASTLE (Pediatric & Comm Diseases Dept)

with DONNA MARIE MARTIN

JOHN JOSEPH LIPUMA

MARC B HERSHENSON

\$1,951,660 12/31/2012 - 11/30/2017

The Impact of the Metabolic Syndrome on Neuropathy

BRIAN CHRISTOPHER CALLAGHAN (Neurology Department)

\$936,900 07/01/2013 - 06/30/2018

Regulation of intestinal inflammation and tumorigenesis by NIrp6

GRACE Y CHEN (Int Med-Hematology/Oncology)

with ERIC CHARLES MARTENS

LILI ZHAO

PATRICK D SCHLOSS

\$1,532,649 01/18/2013 - 12/31/2017

The role of innate immunity in systemic and cutaneous lupus

JOANNE MICHELLE KAHLENBERG (Int Med-Rheumatology)

\$642,208 03/01/2013 - 02/28/2018

Delta-like ligand 4+ dendritic cells and induction of alloimmunity

YI ZHANG (Int Med-Hematology/Oncology)

with SHAN HE

\$1,532,649 12/15/2012 - 11/30/2017

Economic Status, Health, & Wellbeing over the Life Course and Across Generations

VICKI A FREEDMAN (SRC-Psid)

with BOB SCHOENI

FRANK P STAFFORD

KATHERINE A MCGONAGLE

MICK P COUPER

NARAYAN SASTRY

NORBERT SCHWARZ

\$9,097,168 12/01/2012 - 11/30/2017

Retinovascular pathophysiology: focus on proliferative retinopathy

DONALD G PURO (Ophthalmology & Visual Science)

\$1,555,000 12/01/2012 - 11/30/2016

The Role of Place on the Co-occurrence of ATOD Use and Violence Among Youth

SARAH A STODDARD (HIth Behavior & HIth Ed Dept)

\$698,740 01/01/2013 - 12/31/2017

Taste organs: formation and regulation

HONG-XIANG LIU (DENT Bio & Materials Science)

with CHARLOTTE M MISTRETTA

YUJI MISHINA

\$1,937,090 01/01/2013 - 12/31/2017

Endogenous opioid activity and affective state in insulin resistant women

ALISON RENEE BERENT-SPILLSON (Psych Labs and Bioinformatics)

\$707,400 12/19/2012 - 11/30/2017

Genesis of Epithelial Cell Lumens

BENJAMIN L MARGOLIS (Int Med-Nephrology)

\$776,012 01/15/2013 - 11/30/2017

Subversion of gastrointestinal host defenses by norovirus

CHRISTIANE E WOBUS (Microbiology and Immunology)

\$427,741 01/15/2013 - 12/31/2014

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MAP Kinase Regulation of Osteoblast Function
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RENNY T FRANCESCHI (DENT Periodontics and Oral Med)

with CHUNXI GE

MAUREEN SARTOR

ORMOND A MACDOUGALD

STEVEN A GOLDSTEIN

YAN LI

\$1,936,457 12/01/2012 - 11/30/2017

Translational Optimization of Bone Regeneration in the Irradiated Mandible

STEVEN R BUCHMAN (Plastic Surgery Section)

with STEVEN A GOLDSTEIN

\$1,101,331 12/05/2012 - 11/30/2017

Characterization of an extracelluar structure produced by Staphylococcus aureus

BLAISE R BOLES (LSA Molec./Cell./Develop. Bio)

\$1,693,500 12/01/2012 - 11/30/2017

Regenerating Blood Vessels Using iPS Cells

PETER X MA (DENT Bio & Materials Science)

YUQING CHEN (DENT Bio & Materials Science)

with JIANG HU

\$2,118,531 01/08/2013 - 12/31/2016

Diet-Induced Plasticity of Proopiomelanocortin Neurons

MALCOLM J LOW (Molec & Integrative Physiology)

\$101,404 01/01/2013 - 12/31/2014

Therapeutic Inhibition of MDM2/Bcl-2 in Pre-clinical Models of Adenoid Cystic Carcinoma

JACQUES EDUARDO NOR (DENTCariology, Restor Sci & Endo)

with SHAOMENG WANG

\$1,555,000 09/01/2012 - 08/31/2016

Toxoplasma endocytosis of host cytoplasm

VERNON BRUCE CARRUTHERS (Microbiology and Immunology)

\$427,625 01/15/2013 - 12/31/2014

Computational tools for mass spectrometry-based interactome data

ALEXEY NESVIZHSKII (Pathology Department)

\$184.233 01/11/2013 - 08/31/2014

Continuation of NET-PD Trials at the University of Michigan

KELVIN LIN-YU CHOU (Neurology Department)

\$179,359 01/01/2013 - 11/30/2015

The role of the bHLH transcription factor NeuroD in pathways regulating photoreceptor regeneration

PETER F HITCHCOCK (Ophthalmology & Visual Science)

Anti-pancreatic tumorigenesis by inactivation of SAG/RBX2 E3 ubiquitin ligase

YI SUN (Radiation Oncology - Ann Arbor)

with JOEL K GREENSON

\$321,302 01/01/2013 - 12/31/2014

Role of SAG/RBX2 E3 Ubiquitin Ligase in Skin Carcinogenesis

YI SUN (Radiation Oncology - Ann Arbor)

with LILI ZHAO

\$1,532,649 01/03/2013 - 12/31/2017

Career Development in Outcomes Assessment in Congenital Heart Surgery

SARA KATE PASQUALI (Pediatrics-Cardiology)

\$247,679 12/15/2012 - 11/30/2014

Studies of Rare Genetic Variation in the Isolated Population of Sardinia

GONCALO ABECASIS (Biostatistics Department)

with HYUN MIN KANG

SEBASTIAN K ZOELLNER

\$3,613,685 01/15/2013 - 12/31/2017

Integrating context-specific networks to predict ataxia genes

MARGIT BURMEISTER (Comp Med and Bioinformatics)

YUANFANG GUAN (Comp Med and Bioinformatics)

\$427,625 03/01/2013 - 02/28/2015

Cytokine signaling as a Mediator of Fear and Anxiety after Myocardial Infarction

NATALIE TRONSON (LSA Psychology)

\$746,105 09/01/2012 - 06/30/2015

How eukaryotic pathogens explore the fitness landscape of mitotic recombination

TIMOTHY Y JAMES (LSA Ecology & Evolutionary Bio)

\$427.625 01/15/2013 - 12/31/2014

Characterization of Chd7 in central nervous system neural stem cells

WILLIAM L SMITH (Biological Chemistry Dept)

\$97,821 12/04/2012 - 12/03/2015

Delivery of Particle Vaccines to Control Trafficking Patterns of T Cells

JAMES J MOON (PHARMACY Pharmaceutical Sci)

\$270,000 01/01/2013 - 12/31/2014

Michigan Center for Integrative Approaches to Health Disparities(CIAHD)Supplement

ANA V DIEZ ROUX (Epidemiology Department)

\$83,510 09/01/2007 - 08/31/2017

Heartware, Inc.

Evaluation of the HeartWare LVAD System for the Treatment of Advanced Heart Failure

FRANCIS D PAGANI (Cardiac Surgery)

\$6,000 06/07/2012 - 12/31/2014

Helmsley, The Leona M. and Harry B. Charitable

Improved Performance and Biocompatibility of Implantable Glucose Sensors Using Coatings that Secrete Nitric Oxide

MARK E MEYERHOFF (LSA Chemistry)

with ROBERT HAWES BARTLETT

\$805,550 01/01/2013 - 12/31/2015

Henry Ford Health System

Pets and the Infant Microbiome: Effect on Immune Maturation & Atopic Asthma

NICHOLAS W LUKACS (Pathology Department)

\$202,812 07/06/2012 - 06/30/2013

Pragmatic Cluster Randomized Trail of an Asthma Intervention for Urban Teens.

LAWRENCE C AN (Int Med-General Medicine)

\$232,660 08/15/2012 - 05/31/2013

Feasibility of an ED-Initiated Online Asthma Management Program For Urban Teens

LAWRENCE C AN (Int Med-General Medicine)

\$132.943 08/15/2012 - 05/31/2013

International Registry of Aortic Dissection

KIM ALLEN EAGLE (Int Med-Cardiology)

\$5,000 12/21/2012 - 12/20/2013

Hurley Medical Center

University of Michigan-Flint/Hurley Medical Center Operating Agreement

MARGARET M ANDREWS (Flint Nursing)

\$300,000 10/11/2012 - 10/10/2022

ICON Clinical Research, Inc.

A Phase 1b study to evaluate the safety and preliminary efficacy of PF-04449913, an oral Hedgehog inhibitor, in combination with intensive chemotherapy, low dose Ara-C or decitabine in patients with acute myeloid leukemia or high-risk myelodysplastic syndrome

DALE LEE BIXBY (Int Med-Hematology/Oncology)

\$703,199 11/29/2012 - 11/28/2017

A Phase I Dose Escalation Study to Investigate the Safety, Immunoregulatory Activity, Pharmacokinetics, and Preliminary Antitumor Activity of Anti-Programmed-Death-1 (PD-1) Antibody (BMS-936558) in Advanced Hepatocellular Carcinoma in Subjects with or without Chronic Viral Hepatitis

THEODORE H WELLING III (Surgery)

\$261,580 11/16/2012 - 11/15/2014

A MULTICENTRE, RANDOMIZED, DOUBLE-BLIND, PLACEBO-CONTROLLED, PARALLEL-GROUP STUDY OF ORAL CP-690,550 AS AN INDUCTION THERAPY IN SUBJECTS WITH MODERATE TO SEVERE ULCERATIVE COLITIS

PETER DOYLE HIGGINS (Int Med-Gastroenterology)

\$13.113 05/01/2012 - 04/30/2014

A MULTICENTRE, RANDOMIZED, DOUBLE-BLIND, PLACEBO-CONTROLLED, PARALLEL-GROUP STUDY OF ORAL CP-690,550 AS AN INDUCTION THERAPY IN SUBJECTS WITH MODERATE TO SEVERE ULCERATIVE COLITIS

PETER DOYLE HIGGINS (Int Med-Gastroenterology)

\$8,450 05/01/2012 - 04/30/2014

Ingham, County of

Breast and Cervical Cancer Control Program

TIMOTHY R B JOHNSON (Obstetrics and Gynecology Dept)

\$10,500 10/01/2012 - 09/30/2013

Inmatech

High Power and Energy Density VN-based Asymmetric Supercapacitors

LEVI THEODORE THOMPSON (Chemical Engineering Dept)

\$45,081 09/01/2012 - 11/30/2013

Innovative Biotherapies

Evaluation of the Gambro Prismaflex Pump System for Utilization in Selective Cytopheretic Device Therapy Applications

H DAVID HUMES (Int Med-Nephrology)

\$9,199 01/01/2013 - 01/31/2013

Insurance Institute for Highway Safety

LATCH Vehicle Anchorage Usability Survey: Identifying Factors Related to Tether Use-additional Phase

KATHLEEN DESANTIS KLINICH (UMTRI-Biosciences)

with CAROL ANN FLANNAGAN

\$80,000 04/15/2010 - 07/01/2013

International Rescue Committee, Inc (IRC)

Women's Refugee Commission

WILLIAM G AXINN (Pop Studies-Research)

\$5.940 11/19/2012 - 05/31/2013

Ironwood Pharmaceuticals, Inc

Creation and Validation of a Paired Survey Instrument to Study the Quality of Patient-Physician Relationships in Irritable Bowel Syndrome

WILLIAM D CHEY (Int Med-Gastroenterology)

\$114,637 08/01/2012 - 07/27/2013

Janssen Research and Development, LLC

Systems Pathology 2.0

STEVE L KUNKEL (Pathology Department)

with WILLIAM F CARSON

\$149,280 10/08/2012 - 09/30/2013

Johnson, Robert Wood, Foundation

Collaborative Governance to Support Exchange of Public Health Data

HOLLY JARMAN (Health Management and Policy)

\$100,000 12/01/2012 - 11/30/2014

Collecting, Archiving, and Publicly Sharing Data for RWJF?s Health and Medical Care Archive, 2013-2015

PETER A GRANDA (ICPSR-Archival Development)

\$710,551 01/01/2013 - 12/31/2015

Joslin Diabetes Center

Genes determining time to onset of ESRD in T1D patients with proteinuria

ANDRZEJ T GALECKI (IntMed-Geri & Palliative Med.)

\$58,542 09/01/2012 - 08/31/2013

Joyce Foundation

An Assessment of Cross-Cultural Collaboration and Environmental Advocacy in the Great Lakes Region (Joyce Foundation)

DORCETA E TAYLOR (Sch of Nat Resources & Environ)

\$50,000 01/01/2013 - 12/31/2013

JPMorgan Chase & Co.

Multidisciplinary Design JPMorgan Chase Sponsorship 2013

A HARVEY HARVEY BELL IV (CoE Multidisciplinary Design)

\$15,000 01/01/2013 - 12/31/2013

JV Biolabs

Moncolonal antibodies to OFA: Therapeutic and diagnostic potential

JAMES VARANI (Pathology Department)

\$45,000 01/01/2013 - 12/31/2013

Kellogg, W. K., Foundation

EVALUATION OF NEW FOOD AND COMMUNITY WORK

NOREEN M CLARK (HIth Behavior & HIth Ed Dept)

with CLEOPATRA HOWARD CALDWELL

LAURIE L LACHANCE

\$1,000,000 11/01/2012 - 10/31/2016

Knight, John S. and James L., Foundation

Detroit School of Arts: Partnership of DPS-U-M Project

ELIZABETH B MOJE (SOE-Educational Studies)

\$2,240,000 10/01/2012 - 09/30/2015

Knight Foundation Grant for Livingston Awards for Young Journalists

CHARLES R EISENDRATH (Knight-Wallace Fellows)

\$250,000 10/01/2012 - 09/30/2015

Konyang University

Mechanistic studies about producing host defense factors against Yersinia and evaluating their antimicrobial effect

GABRIEL NUNEZ (Pathology Department)

\$176.575 09/01/2012 - 08/31/2015

Korea Foundation

Korean Collections at Asia Library IV

YUNAH SUNG (Univ. Library - Collections)

\$100,000 10/01/2012 - 09/30/2017

Lawrence Livermore National Security, LLC

Quantified understanding of polarization at room temperature for TIBr pixelated detectors

ZHONG HE (Nuclear Eng & Radiological Sci)

\$114,996 12/21/2012 - 07/31/2013

Loyola University

ENtecavir Utilization, Management, and Efficacy in the United States: A MulTi-cEnter Study (ENUMERATE Study)

ANNA SUK-FONG LOK (Int Med-Gastroenterology)

\$12,500 12/01/2012 - 09/30/2013

Marygrove College

Marygrove College Building Our Leadership in Detroit (B.O.L.D.) Initiative

BETTY J OVERTON-ADKINS (SOE-CSHPE)

\$169,940 09/01/2012 - 12/31/2014

Masco Corporate Foundation

Clean Energy Venture Challenge Masco Sponsorship

THOMAS H ZURBUCHEN (CoE Assoc Dean for Entrep Prog)

\$25,000 11/09/2012 - 06/30/2013

Mayo Clinic

A Randomized Controlled Trial of Rituximab versus Cyclosporine in the Treatment of Idiopathic Membranous Nephropathy (IMN)

PATRICK E GIPSON (Pediatrics-Nephrology)

\$109.438 12/20/2012 - 12/31/2016

MD Primer, Inc

Eisenmenger Quality Enhancement Research Initiative (ES QuERI)

VALLERIE MCLAUGHLIN (Int Med-Cardiology)

\$25,600 12/19/2012 - 09/30/2015

Medical Cyberworlds, Inc

Modeling Professional Attitudes and Teaching Humanistic Communication in VR (M-Pathic VR)

MICHAEL D FETTERS (Family Medicine)

with RAJESH SURESH MANGRULKAR

\$93,955 09/01/2012 - 01/31/2015

Med Institute, Inc

Use of the Zenith? Dissection Endovascular System in the Treatment of Patients with Acute, Complicated Type B Aortic Dissection

HIMANSHU J PATEL (Cardiac Surgery)

\$50,580 08/22/2012 - 08/21/2018

Medtronic, Inc.

Medtronic CoreValve? Continued Access Study (Extreme Risk Patients)- Neurosubstudy

G MICHAEL DEEB (Cardiac Surgery)

with ERIC ELSNER ADELMAN

\$60,000 03/01/2012 - 02/28/2019

Medtronic CoreValve? U.S. Expanded Use Study

G MICHAEL DEEB (Cardiac Surgery)

with DANIEL S MENEES

ERIC ELSNER ADELMAN

HIMANSHU J PATEL

MATTHEW AUGUSTIN ROMANO

PAUL MICHAEL GROSSMAN

STANLEY J CHETCUTI

\$594,894 12/14/2012 - 08/31/2019

The Medtronic CoreValve ? SURTAVI Study

G MICHAEL DEEB (Cardiac Surgery)

STANLEY J CHETCUTI (Cardiac Surgery)

with DANIEL S MENEES

HIMANSHU J PATEL

MATTHEW AUGUSTIN ROMANO

PAUL MICHAEL GROSSMAN

\$2,306,739 01/14/2013 - 12/31/2019

Merck, Inc

Effect of DI17E6 in preclinical Prostate Cancer Models

EVAN T KELLER (Urology)

\$31,100 12/21/2012 - 12/20/2013

Merck Sharp and Dohme Research Laboratories

Phase I Parallel Protocol of MK-8669 (Ridaforolimus) + MK-2206 and MK-8669 (Ridaforolimus) + MK-0752 Doublets (MK-MK) in Patients with Advanced Cancer

DAVID C SMITH (CTO-Phase 1)

\$11.938 10/30/2012 - 12/07/2012

Methodist Hospital - Houston

A Label-Free and Chemical-Selective Microendoscope To Enhance Prostate Cancer Surgical Outcomes

GANESH PALAPATTU (Urology)

\$60,555 09/30/2012 - 09/29/2015

Michelin North America

Michelin 1/3/13 through 1/2/14

JEANNE P MURABITO (CoE Eng Career Resource Center)

\$5,000 01/03/2013 - 01/02/2014

Michigan Primary Care Association

CAHC MPCA RAHS Ypsi MS FY-12-13 Funding Renewal

ALFREDA RENAE ROOKS (UMH RAHS YpsiEast MiddleSchool)

\$185,000 10/01/2012 - 09/30/2013

CAHC MPCA RAHS LINCOLN HS FY-12-13 Funding Renewal

ALFREDA RENAE ROOKS (UMH-RAHS Lincoln HS)

\$245,000 10/01/2012 - 09/30/2013

CAHC MPCA RAHS Ypsi HS FY-12-13 Funding Renewal

ALFREDA RENAE ROOKS (RAHS - Ypsi High School)

\$245,000 10/01/2012 - 09/30/2013

CAHC MPCA RAHS Willow Run FY-12-13 Funding Renewal

ALFREDA RENAE ROOKS (UMH RAHS - Willow Run)

\$245,000 10/01/2012 - 09/30/2013

CAHC MPCA RAHS Scarlett FY-12-13 Funding Renewal

ALFREDA RENAE ROOKS (UMH RAHS Scarlett MiddleSchool)

\$245,000 10/01/2012 - 09/30/2013

Adolescent Health Initiative Contract with MDCH

ALFREDA RENAE ROOKS (CW Adolescent HIth Initiative)

\$79,576 01/01/2013 - 09/30/2014

Michigan, State of, Community Health, Department of

Interpreter Services Medicaid Match FY13

ALFREDA RENAE ROOKS (UMH Interpreters Program)

with MICHELLE A HARRIS

\$1,229,541 10/01/2012 - 09/30/2013

Integrated Care for Medicaid Consumers with Behavioral Health Care Needs - AMENDMENT #1

DAVID LEE NEAL (Psychiatry-ASAP)

with AMY MACLAY KILBOURNE

CYNTHIA J EWELL FOSTER

\$135,343 11/01/2012 - 09/30/2013

Public Health Surveillance and Follow-up of Patients with Sickle Cell Diseases in the State of Michigan

ANDREW D CAMPBELL (Pediatrics-Hematology/Oncology)

\$28,400 11/01/2012 - 09/30/2013

Psychiatric Consulting - Fee for Services Project

GREGORY W DALACK (Psychiatry Department)

\$169,949 11/01/2012 - 09/30/2013

Michigan, State of, Council for Arts and Cultural Affairs

Arts and Culture Reporting

TAMAR R CHARNEY (Michigan Radio)

\$15,000 01/01/2013 - 09/30/2013

Michigan, State of, Economic Development Corporation

First Customer Program

LAWRENCE ALYN MOLNAR (IRLEE)

\$999,376 12/01/2012 - 11/30/2015

Michigan, State of, Environmental Quality, Department of

Dangerous Currents - Implementing the MDEQ Coastal Management Program's Section 309 Strategy

JAMES STEPHEN DIANA (SNRE Michigan Sea Grant)

\$75.000 01/01/2013 - 03/31/2014

Michigan, State of, State Police

2012 Michigan Traffic Crash Facts Mod 01

CAROL ANN FLANNAGAN (UMTRI-Data Center)

\$50,562 12/01/2012 - 09/30/2013

Michigan State University

National Children's Study - 6 Month Follow-on Contract

DANIEL P KEATING (SRC-Misc Research Prgrms)

with MICHAEL R ELLIOTT

\$187,210 09/28/2012 - 03/31/2013

MSUfame Consulting Agreement.

CHERYL A KING (Institute for Human Adjustment)

\$3,000 11/01/2012 - 01/31/2013

The Role of Social Networking Sites in Facilitating Collaborative Processes

NICOLE ELLISON (School of Information)

with CLIFFORD A LAMPE

\$132.114 01/01/2013 - 09/30/2013

Microelectronics Advanced Research Corporation (MARCO)

The Center for Future Architectures Research (C-FAR)

TODD M AUSTIN (COE EECS - CSE - ACAL)

with KEVIN FU

SCOTT MAHLKE

VALERIA M BERTACCO

\$5.123.409 01/15/2013 - 10/31/2013

Millennium Pharmaceuticals, Inc.

A Phase I, Open Label, Dose Escalation Study of Oral Administration of Single Agent INK128 in Subjects with Advanced Malignancies Followed by an Expansion in Subjects with Measurable Disease

DAVID C SMITH (CTO-Phase 1)

\$252,645 01/02/2013 - 11/04/2014

Morphotek, Inc

UMCC 2012.065: MORAb-004-203-STS; A Study of the Safety and Efficacy of the Combination of Gemcitabine and Docetaxel with MORAb-004 in Metastatic Soft Tissue Sarcoma

RASHMI CHUGH (Int Med-Hematology/Oncology)

\$669,169 12/20/2012 - 11/14/2016

Mott, Ruth Foundation

Scholarships and Initiatives for MA Arts Administration

LAUREN D FRIESEN (Flint Theatre and Dance)

\$25,121 09/01/2012 - 08/31/2013

The Fathers and Sons Project Comparison Group

CLEOPATRA HOWARD CALDWELL (HIth Behavior & HIth Ed Dept)

\$74,726 12/01/2012 - 11/30/2013

Multiple Myeloma Research Foundation

MMRC Site Investment Grant Amendment - 2013

MOSHE TALPAZ (Int Med-Hematology/Oncology)

\$40,000 01/01/2013 - 12/31/2013

Nagoya University

Hosting Japan-US Advanced Collaborative Education Program (JUACEP) Summer Students

KATSUO KURABAYASHI (Mechanical Engineering)

\$41,990 09/01/2012 - 09/30/2012

NanoBio Corporation

Topical Nanoemulsion Therapy for Burn Wounds

MARK RICHARD HEMMILA (GSA - Acute Care Surgery (ACS))

\$40,000 12/15/2012 - 11/30/2013

National Academy of Sciences

Exploratory Analysis of Augmented Reality Visualization for Right-of-Way Excavation Safety

VINEET RAJENDRA KAMAT (Civil & Environmental Engr)

\$125.242 01/17/2013 - 07/16/2014

National Aeronautics and Space Administration

Cyclone Global Navigation Satellite System (CYGNSS)

CHRISTOPHER S RUF (Atm, Oceanic & Space Sci.)

with AARON JAMES RIDLEY

DEREK J POSSELT

JAMES W CUTLER

\$97,500,000 12/07/2012 - 12/06/2019

Extreme Starspots

JOHN D MONNIER (LSA Astronomy)

\$20,916 01/01/2013 - 12/31/2013

Advanced LES and Laser Diagnostics to Model Transient Combustion-Dynamical Processes in Rocket Engines: Prediction of Flame Stabilization and Combustion-Instabilities

JAMES F DRISCOLL (Aerospace Engineering)

with MATTHIAS IHME

MIRKO GAMBA

\$249,607 01/15/2013 - 01/14/2014

The Properties of the Heliosheath - A Heliophysics Guest Investigation

LENNARD A FISK (Atm, Oceanic & Space Sci.)

with GEORGE GLOECKLER

\$311,120 03/01/2013 - 02/29/2016

National Ataxia Foundation

Determination of the toxic species in Fragile X-associated tremor ataxia syndrome

PETER TODD (Neurology Department)

\$35,000 01/01/2013 - 12/31/2013

Novel Cell-Based Screens for Therapeutic Compounds in SCA3

HENRY L PAULSON (Neurology Department)

\$100,000 01/01/2013 - 12/31/2013

National Collegiate Inventors and Innovators Alliance (NCIIA)

I-Corps Instruction Services F12

THOMAS H ZURBUCHEN (CoE Assoc Dean for Entrep Prog)

with AILEEN Y HUANG-SAAD

DOUG NEAL

JONATHAN FAY

\$50,000 10/01/2012 - 11/30/2012

National Fish and Wildlife Foundation

Fort Wayne Reef: Restoring Fish Spawning Habitat in the Detroit River

JENNIFER READ (Graham Environ, Sustain, Inst.)

\$799,226 09/01/2012 - 08/31/2014

National Geographic Society

The Role of Biotic Association In Marine Diversification Processes: A Regional Test

DIARMAID O'FOIGHIL (LSA Ecology & Evolutionary Bio)

\$5.000 11/12/2012 - 10/31/2013

National Institute for Pharmaceutical Technology and Education (NIPTE)

Physiologically Relevant Dissolution Test System for Oral Bioperformance Assessment

GREGORY E AMIDON (PHARMACY Pharmaceutical Sci)

\$90,000 01/01/2013 - 12/31/2013

National Institute of Aerospace

Development of a Non-Hydrostatic Global Circulation Model for Jupiter's Ionosphere-Thermosphere system with Applications for JUNO

STEPHEN W BOUGHER (Atm, Oceanic & Space Sci.)

with TARIQ MAJEED

\$120,000 12/12/2012 - 12/11/2016

National Opinion Research Center

HIV Open Data Project Evaluation

AMY PIENTA (ICPSR-Archival Development)

\$66,578 09/18/2012 - 09/17/2013

National Science Foundation

Continuity and Change in American Economic and Social Life: The PSID 2012 - 2016

CHARLES C BROWN (SRC-Psid)

with BOB SCHOENI

FRANK P STAFFORD

KATHERINE A MCGONAGLE

NARAYAN SASTRY

\$13,250,003 01/01/2013 - 12/31/2016

RCN-UBE Incubator: Enhancing Data Discovery and Usability for Inquiry in Biology Education

PHILIP MYERS (LSA Ecology & Evolutionary Bio)

\$50,000 01/01/2013 - 12/31/2013

CAREER: Understanding Micromechanisms of Fatigue in Shape Memory Alloys

SAMANTHA HAYES DALY (Mechanical Engineering)

\$400,000 01/01/2013 - 12/31/2017

Collaborative Research: The Behavior of Sulfur During Magma Mixing and Implications for Magma Degassing and Ore Formation

ADAM CHARLES SIMON (LSA Earth & Environmental Sci.)

\$214,683 01/01/2013 - 12/15/2015

CAREER: Traveling Fires?Do They Really Matter?

ANN E JEFFERS (Civil & Environmental Engr)

\$400,000 09/01/2013 - 08/31/2018

CAREER: Investigation of Non-Aqueous Single-Metal Redox Flow Batteries through Experiment and Modeling

CHARLES W MONROE (Chemical Engineering Dept)

\$400,000 02/01/2013 - 01/31/2018

CAREER: Synthesis of Compositionally Complex Oxides for Energy Conversion and Storage

BART BARTLETT (LSA Chemistry)

\$594,553 02/01/2013 - 01/31/2018

Design of reliable high-speed links with unreliable circuits

ZHENGYA ZHANG (COE EECS - ECE - SSEL)

with MICHAEL FLYNN

\$216,000 04/01/2013 - 03/31/2016

CAREER: Graphene Heterostructures Based Hot Carrier Optoelectronics

ZHAOHUI ZHONG (COE EECS - ECE - SSEL)

\$400,000 03/01/2013 - 02/28/2018

Understanding Conditions for the Emergence of Virtual Organizations in Long-Tail Sciences

CARL LAGOZE (School of Information)

\$152,929 09/01/2012 - 08/31/2013

Paths to Bronze Age Complexity: Tracking the Rise of Pecica Santul Mare

JOHN M O'SHEA (LSA Anthropology Museum)

with LAURA MOTTA

\$377,920 03/01/2013 - 02/29/2016

Investigating Impacts on the Ideation Flexibility of Engineers

SHANNA DALY (CoE CRLT-Engin)

\$222,630 05/01/2013 - 04/30/2016

IPA Agreement for Farnam Jahanian - 2012/2013 Merit Increase

FARNAM JAHANIAN (COE EECS - CSE - SSRL)

\$7,426 03/01/2012 - 02/28/2013

IPA Agreement for Dr. George Haddad

GEORGE ILYAS HADDAD (COE EECS - ECE - SSEL)

\$306,563 01/03/2013 - 01/02/2014

Travel Support for the 16th Quantum Information Processing Workingshop (QIP 2013)

YAOYUN SHI (COE EECS - CSE - ACAL)

\$15,000 12/15/2012 - 11/30/2013

National Space Biomedical Research Institute

Developing predictive measures of sensorimotor adaptability to produce customized countermeasure prescriptions - NASA Johnson Space Center subcontract to UM

RACHAEL D SEIDLER (School of Kinesiology)

\$62,659 10/01/2012 - 09/30/2013

Nature Conservancy, The

Western Lake Erie AOCs Restorable Coastal Wetlands Inventory

JUSTIN ARTHUR SAARINEN (Dbn CASL-Natural Sciences)

\$91,000 11/16/2012 - 10/31/2013

NAVISTAR

Multidisciplinary Design Program Navistar 2013

A HARVEY HARVEY BELL IV (CoE Undergraduate Education)

\$15,000 01/01/2013 - 12/31/2013

New England Research Institute

Pediatric Heart Network (PHN) Study Chair

CAREN S GOLDBERG (Pediatrics-Cardiology)

with RICHARD G OHYE

\$43.128 07/01/2012 - 06/30/2013

New York University

Fast and Rapid Convergent CEM Techniques

ERIC MICHIELSSEN (COE EECS - ECE - Rad)

\$72,083 09/01/2012 - 12/31/2013

Nissan Motor Co., Ltd.

AACN Phase 2

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

\$154,567 02/01/2013 - 06/30/2013

North American Bancard, LLC

Multidisciplinary Design North American Bancard Sponsorship 2013

A HARVEY HARVEY BELL IV (CoE Multidisciplinary Design)

\$15,000 01/01/2013 - 12/25/2013

Northeast Michigan Community Service Agency, Inc (NEMCSA)

NEMCBHI Cost Benefit and ROI Analysis

DALE B TUTTLE (Flint Management Dean)

\$5,000 10/01/2012 - 03/31/2014

Northern California Institute for Research & Education, Inc. (NCIRE)

Alzheimer's Disease Neuroimaging Initiative

ROBERT A KOEPPE (Department of Radiology)

\$132.059 09/01/2012 - 08/31/2015

Northrop Grumman Corporation

Northrop Grumman 12/20/12 through 12/19/13

JEANNE P MURABITO (CoE Eng Career Resource Center)

\$2,500 12/20/2012 - 12/19/2013

Northwestern University

Teaching Perceptual and Conceptual Processes in Graph Interpretation

PRITI R SHAH (LSA Psychology)

\$50,517 07/15/2012 - 07/14/2013

2012.014: A Phase I/II Study of the Combination of Temozolomide and Pazopanib in Advanced Pancreatic Neuroendocrine Tumors (PNET)

MARK M ZALUPSKI (Int Med-Hematology/Oncology)

\$30,438 12/14/2012 - 12/31/2014

Novartis

A multicenter, double-blind, randomized withdrawal extension study of subcutaneous secukinumab in prefilled syringes to demonstrate long-term efficacy, safety and tolerability up to 2 years in subjects with moderate to severe chronic plaque-type psoriasis completing preceding psoriasis phase III studies with secukinumab

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YOLANDA ROSI HELFRICH (Dermatology Department) $102,094 11/16/2012 - 12/31/2015
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Oakland, County of

Jobs for Michigan

GEORGE A FULTON (IRLEE) \$59.000 02/01/2013 - 09/29/2013

Ohio State University, The

Local Delivery of Fenretinide and Black Raspberries for Oral Cancer Chemoprevention

STEVEN P SCHWENDEMAN (PHARMACY Pharmaceutical Sci)

with KASHAPPA GOUD DESAI

\$85.914 07/01/2012 - 06/30/2013

OSU East Asian Studies Center Title VI: NRC Year III

DONALD S LOPEZ JR (LSA Asian Languages & Cultures)

with SONAM TSERING

\$8,214 08/15/2012 - 08/14/2013

Oral and Maxillofacial Surgery Foundation

Stem Cell Therapy for Craniofacial Reconstruction: A Clinical Trial

DARNELL KAIGLER (DENT Periodontics and Oral Med)
SEAN PETER EDWARDS (DENT Periodontics and Oral Med)

\$75,000 01/01/2013 - 07/01/2014

Parexel International Corporation

2012.029: Phase I safety study of Clostridium novyi-NT spores in patients with treatment refractory solid tumor malignancies

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SCOTT M SCHUETZE (Int Med-Hematology/Oncology) with DAVID ARONOFF $1,000,647 12/10/2012 - 12/09/2016
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I1F-MC-RHBC(a) A 12-Week Multicenter, Randomized, Double-Blind, Placebo-Controlled Study Comparing the Efficacy and Safety of LY2439821 to Etanercept and Placebo in Patients with Moderate to Severe Plaque Psoriasis with a Long-Term Extension Period

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YOLANDA ROSI HELFRICH (Dermatology Department) $878,041 11/16/2012 - 06/28/2019
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A Study to Evaluate the Potential of Concomitant Ramucirumab to Affect the Pharmacokinetics of Paclitaxel in Patients with Advanced Malignant Solid Tumors

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DAVID C SMITH (CTO-Phase 1)
$331,521 07/12/2012 - 07/12/2014
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Pearson Education Foundation

Pearson Program Evaluation Project

STEPHEN LOWELL DESJARDINS (SOE-CSHPE)

\$25,432 09/01/2012 - 08/31/2013

Peking University

Institute for Social Science Survey (iSSS) Survey Assistance and Support Task Order

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BETH-ELLEN PENNELL (SRC - International Unit)
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\$25,000 06/15/2012 - 06/14/2014

Pfizer, Inc.

Amendment 2: Pfizer/University of Michigan Collaborative Research Agreement: Collaboration on Biomarker development for preclinical and clinical studies.

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KENT J JOHNSON (Pathology Department)
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Phase ONE

A non-randomized, open-label dose-finding trial of combined cytotoxic and immune stimulatory strategy for the treatment of resectable primary malignant glioma

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PEDRO LOWENSTEIN (Neurosurgery)
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\$216.000 01/01/2013 - 12/31/2015

Population Association of America

Proposal for a workshop on comparative analysis of aging in Myanmar, Thailand and Vietnam

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JOHN E KNODEL (Pop Studies-Research)
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\$6,587 01/01/2013 - 04/30/2013

PPD, Inc.

A Randomized, Double-blind, Placebo-controlled, Phase 3 Study to Evaluate the Efficacy, Safety, and Tolerability of JNJ-27018966 in the Treatment of Patients With Diarrhea-Predominant Irritable Bowel Syndrome. Protocol: JNJ27018966IBS3002

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WILLIAM LEE HASLER (Int Med-Gastroenterology)
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\$181,944 11/12/2012 - 10/31/2013

A Study in Japan and Ex-Japan to Characterize the Pharmacokinetic and Pharmacodynamic Response to Orteronel (TAK-700) in Chemotherapy-Naive Patients With Castration-Resistant Prostate Cancer

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AJJAI SHIVARAM ALVA (Int Med-Hematology/Oncology)
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\$707,012 12/14/2012 - 12/14/2015

An Open-Label, Dose Escalation, Phase 1 Study of MLN4924, a Novel Inhibitor of Nedd8-Activating Enzyme, in Adult Patients with Lymphoma or Multiple Myeloma

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MOSHE TALPAZ (CTO-Phase 1)
```

\$18.988 08/26/2011 - 02/26/2013

PRA International

A Phase 3 Randomized, Double-Blind, Multicenter, Placebo-Controlled, Combination Study to Evaluate the Efficacy and Safety of Lesinurad and Febuxostat Compared to Febuxostat Alone at Lowering Serum Uric Acid and Resolving Tophi in Subjects with Tophaceous Gout

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PUJA KHANNA (Int Med-Rheumatology)
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with DINESH KHANNA

\$90,223 10/22/2012 - 10/21/2014

Premier Dental Products Company

Impact of different fluoride varnish formulations on enamel remineralization

CARLOS GONZALEZ (DENTCariology, Restor Sci & Endo)

\$19,955 12/06/2012 - 10/31/2013

Premier Research

A Four-Week, Double-Blind, Placebo-Controlled, Randomized, Multicenter Study Evaluating the Safety and Efficacy of AF-219 in Female Subjects with Interstitial Cystitis/Baldder Pain Syndrome

JAMES QUENTIN CLEMENS (Urology)

with ANN L OLDENDORF

\$169,026 11/15/2012 - 06/30/2013

ProQuest Company

ProQuest 1/1/13 through 12/31/13

JEANNE P MURABITO (CoE Eng Career Resource Center)

\$5,000 01/01/2013 - 12/31/2013

Providence Health System

Providence Health System

LOUIS TZE-CHING YEN (Health Management Research Ctr)

\$103,000 01/01/2013 - 12/31/2013

Public Health Foundation

Center of Excellence in Public Health Workforce Studies

MATTHEW L BOULTON (Health Management and Policy)

\$205,000 12/01/2012 - 05/31/2013

Quintiles, Inc

A Phase 3, Randomized, Placebo-Controlled, Blinded, Multicenter Study of the Induction of Clinical Response and Remission by Vedolizumab in Patients with Moderate to Severe Crohn?s Disease

PETER DOYLE HIGGINS (Int Med-Gastroenterology)

\$1,500 05/01/2012 - 04/30/2014

Radiation Monitoring Devices, Inc.

Development of a lower-power digital ASIC for compact TIBr gamma-ray spectrometers

ZHONG HE (Nuclear Eng & Radiological Sci)

\$40,000 09/12/2012 - 03/20/2013

Reliance Industries Limited

Catalytic Hydrothermal Liquefaction Tests

PHILLIP E SAVAGE (Chemical Engineering Dept)

\$32,370 10/15/2012 - 03/31/2013

Research Foundation of State University of New York

Women?s Health Initiative (WHI) Extension Study 2010-2015

JOSHUA D STEIN (Ophthalmology & Visual Science)

\$380 09/04/2012 - 09/30/2012

Research to Prevent Blindness, Inc.

RPB Unrestricted Grant 2012

PAUL LEE (Ophthalmology & Visual Science)

\$110,000 01/01/2013 - 12/31/2013

Reynolds, Christopher, Foundation, The

Christopher Reynolds Foundation - Cuba Project (FY13)

FRANK W THOMPSON (LSA Economics)

\$9,000 11/01/2012 - 10/31/2013

Rheumatology Research Foundation

ACR REF/Amgen Rheumatology Fellowship Training Award 2012

RORY MARCUS MARKS (Int Med-Rheumatology)

\$25,000 07/01/2013 - 06/30/2014

PP5 is a novel epigenetic regulator in lupus T cells

BRUCE C RICHARDSON (Int Med-Rheumatology)

\$125,000 07/01/2013 - 06/30/2015

Rutaers University

Single Crystal Fiber Lasers

STEPHEN C RAND (COE EECS - ECE - OPT)

\$39,585 10/01/2012 - 03/31/2013

Samsung Group

Novel Indium-free TCO with Low-Temperature Preparation by Ultraviolet Photo-Annealing

BECKY LORENZ PETERSON (COE EECS - ECE - SSEL)

\$133,934 11/01/2012 - 10/31/2013

All-optical High-resolution Photoacoustic Endoscopy

ZHIXING XIE (Department of Radiology)

with XUEDING WANG

\$148,050 11/01/2012 - 10/31/2013

Plasmonic Nanolithography Using Hyperbolic Medium for Large Area Nanopatterning

L JAY GUO (COE EECS - ECE - SSEL)

\$136,679 11/01/2012 - 10/31/2013

Heterogeneous Layered Structured Materials for High Energy and Power Density of Lithium Battery

NICHOLAS KOTOV (Chemical Engineering Dept)

\$155,500 11/01/2012 - 10/31/2013

Sanford-Burnham Medical Research Institute

Molecular Pathogenesis and Treatment of Hypophosphatasia

NAN E HATCH (DENT Orthodontics)

\$70,651 09/01/2012 - 07/31/2013

Sanofi

A Phase II, Multicenter, Open Label, Single Arm Study of SAR302503 in Subjects Previously Treated with Ruxolitinib and with a Current Diagnosis of Intermediate-2 or High-Risk Primary Myelofibrosis, Post-Polycythemia Vera Myelofibrosis, or Post-Essential Thrombocythemia Myelofibrosis: UMCC 2012.100

MOSHE TALPAZ (Int Med-Hematology/Oncology)

\$709,776 12/14/2012 - 11/30/2016

Santen Pharmeceutical

A Phase III, Multinational, Multicenter, Randomized, Double-Masked, Study Assessing the Safety and Efficacy of Intravitreal Injections of DE-109 (three doses) for the Treatment of active, Non-Infectious Uveitis of the Posterior Segment of the eye

SUSAN G ELNER (Ophthalmology & Visual Science)

\$3,750 10/01/2012 - 12/31/2013

Sarcoma Alliance for Research Through Collaboration (SARC)

SARC Sarcoma SPORE

ELIZABETH LAWLOR (Pediatrics-Hematology/Oncology)

with DAFYDD G THOMAS

RASHMI CHUGH

\$299,218 09/26/2012 - 08/31/2013

SARC 012: A Double Blinded, Placebo Controlled, Multi-Institutional Phase 11.5 Study of AZD 0530, a Selective Src Kinase Inhibitor, in Patients with Recurrent Osteosarcoma Localized to the Lung

THOMAS PATRICK SHANLEY (MICHR - Data Coordination)

\$5,315 09/01/2008 - 03/14/2013

(UMCC# 2012.069) SARC022: A Phase 2 Study of OSI-906 in Pediatric and Adult Wild Type Gastrointestinal Stromal Tumors

SCOTT M SCHUETZE (Int Med-Hematology/Oncology)

\$73,900 01/04/2013 - 01/03/2017

Science Applications International Corporation (SAIC)

Evaluation of a Self-Assembled Ferritin Nanoparticle as Vaccine against H. Pylori in Mouse Infection Models

KATHRYN A EATON (Microbiology and Immunology)

\$40,900 11/16/2012 - 11/15/2013

Scientific Directorship of GM/CA@APS at Argonne National Lab

JANET L SMITH (Life Sciences Institute-Admin)

\$194,873 04/01/2009 - 12/31/2013

Shell Oil Company

Shell Oil Company 12/13/12 through 12/12/13

JEANNE P MURABITO (CoE Eng Career Resource Center)

\$5,000 12/13/2012 - 12/12/2013

Silk Road Medical, Inc

The ROADSTER Plus Study-INVESTIGATION of FLOW ALTERED, SHORT TRANSCERVICAL CAROTID ARTERY STENTING in PATIENTS with SIGNIFICANT CAROTID ARTERY DISEASE with filter

ENRIQUE CRIADO-PALLARES (Vascular Surgery Section)

\$96,000 01/15/2013 - 11/30/2016

Sloan, Alfred P., Foundation

Sloan Foundation Fellowship

SILAS D ALBEN (LSA Mathematics)

\$37,904 11/15/2012 - 11/15/2013

Alfred P. Sloan Fellowship for Dr. Kevin Fu in Computer Science

KEVIN FU (COE EECS - CSE - SSRL)

\$6,881 11/15/2012 - 09/15/2013

Sloan-Kettering Cancer Institute

Recharge - Germ Free Services MSKCC (Fed Funds)

KATHRYN A EATON (Lab Animal Medicine Unit)

\$1,344 11/01/2012 - 10/31/2013

Smithsonian Institution

Unravelling Disk-Jet Coupling in Seyfert 1 Active Galactic Nuclei via Broadband Spectral Modeling

JON MATTHEW MILLER (LSA Astronomy)

\$28,000 01/01/2013 - 02/28/2014

Accretion and Ejection in a Neutron Star Transient

JON MATTHEW MILLER (LSA Astronomy)

\$34,075 09/24/2012 - 09/23/2014

Testing The Slim Disk Scenario for Active Intermediate Mass Black Holes

ELENA GALLO (LSA Astronomy)

\$73,562 11/05/2012 - 11/04/2014

A snap -shot survey of Galatic neutron-star Be/X-ray transients in quiescence

JON MATTHEW MILLER (LSA Astronomy)

\$41,268 12/18/2012 - 12/17/2014

Society of Actuaries

KRISTEN S MOORE (LSA Mathematics)

\$164,795 12/20/2012 - 08/31/2015

Soluxra, LLC

Development of Transparent Electrode and Scale-up Fabrication of Flexible Solar Cells

L JAY GUO (COE EECS - ECE - SSEL)

\$37,500 08/15/2012 - 08/15/2013

Southwest Oncology Group

A ProspectiveObservational Multicenter Cohort Study to Assess the Incidence of Osteonecrosis of the Jaw(ONJ) in Cancer Patients with Bone Metastases Starting Zoledronic Acid Treatment (S0702) - Bagramian

ROBERT A BAGRAMIAN (DENT Community Dentistry)

\$15.838 07/01/2012 - 06/30/2014

Space Telescope Science Institute

Hypervelocity Stars as Unique Probes of the Galactic Center and Outer Halo

OLEG Y GNEDIN (LSA Astronomy)

\$13,255 08/01/2009 - 07/31/2014

Comic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Late Visits of SNe Search

ERIC F BELL (LSA Astronomy)

Spectral Sciences, Inc

Advanced Chemistry Modeling for Wake and Reentry Flows

IAIN D BOYD (Aerospace Engineering)

\$50,000 10/01/2012 - 08/25/2013

Spencer Foundation

A Proposal to Conduct a Grants Program for Early Career Researchers to Conduct Secondary Data Analyses of the Measures of Effective Teaching Longitudinal Database (MET LDB) Spencer Awardee Funds

BRIAN P ROWAN (Education and Well Being) \$143,750 01/01/2013 - 03/31/2014

Stanford University

Structure and Dynamics of Beta 2 Adrenoceptor Coupling to G?s

ROGER K SUNAHARA (Pharmacology Department)

\$185.763 08/15/2012 - 03/31/2013

Stanley Medical Research Institute, The

The Burden of Infection in Mental and Cognitive Health

ALLISON ELIZABETH AIELLO (Epidemiology Department)

with AMANDA MAE SIMANEK

ERIN MARCELLA REES CLAYTON

\$125.000 05/01/2011 - 12/31/2013

Stapp, John Paul, Association

2013 Stapp Car Crash Journal and Conference

LAWRENCE W SCHNEIDER (UMTRI-Biosciences)

\$124.987 01/01/2013 - 12/31/2013

State Farm Insurance

State Farm Partner Agreement 12/28/12 through 12/27/13

JEANNE P MURABITO (CoE Eng Career Resource Center)

\$5.000 12/28/2012 - 12/27/2013

State University of New York

Interop: Building Information Sharing Networks to Support Consumer Choice (I-Choose)

HOLLY JARMAN (Health Management and Policy)

\$18,015 09/01/2012 - 08/31/2013

St. Jude Children's Research Hospital

C-07-05: A Long-Term Follow Up Study for the Evaluation of Patients Who Have a Deep Brain Stimulation System for the Adjunctive Treatment of Major Depressive Disorder

STEPHAN F TAYLOR (Psych Hospital & Community Svc)

with BRIAN JAMES MICKEY

DANIEL F MAIXNER

\$294,915 01/16/2013 - 02/28/2017

Susan G. Komen for the Cure

Modulation of mTOR-DEPTOR axis for effective breast cancer therapy

YI SUN (Radiation Oncology - Ann Arbor)

\$179,996 12/06/2012 - 12/05/2015

Susan Thompson Buffett Foundation

Post Fellowship Salary Support: Dr. Mya Zapata

LISA H HARRIS (Obstetrics and Gynecology Dept)

\$91,730 07/01/2012 - 07/30/2014

Target Corporation

Ross Leadership Development & Action Based Learning Initiatives 2012-2013

LYNN PERRY WOOTEN (ROSS SCH Research Support)

\$5,000 11/30/2012 - 11/30/2013

Teva Neuroscience

2012-2013 Neuroimmunology Lecture Series

BENJAMIN M SEGAL (Neurology Department)

\$52,104 11/01/2012 - 12/31/2013

Texas Veterinary Medical Diagnostic Laboratory (TVMDL)

HTP Recharges to bill Prof. Mangkey Bounpheng, TVMDL

WILLIAM CLAY BROWN (Life Sciences Institute-Admin)

\$14,537 09/24/2012 - 01/31/2013

The Bachman-Strauss Dystonia and Parkinson Foundation (BSDPF)

TorsinB: Essential Role in Disease Pathogenesis and Animal Modeling of DYT1 Dystonia

WILLIAM TODD DAUER (Neurology Department)

\$100.000 01/01/2013 - 12/31/2013

The Feinstein Institute for Medical Research

Autoimmunity in Sisters of SLE Patients (SisSLE) [Research Study at the Feinstein Institute for Medical Research]

TANIA GONZALEZ-RIVERA (Int Med-Rheumatology)

\$500 07/01/2012 - 06/30/2014

The Sakai Foundation

UM Support to the Sakai Community - FY13

SEAN MICHAEL DEMONNER (ITS Teaching and Learning)

\$170,283 07/01/2012 - 06/30/2013

The University of Birmingham/UK

Atom probe tomography analysis of Ni base systems

EMMANUELLE MARQUIS (Materials Science & Engin.)

\$16,000 06/01/2012 - 05/31/2013

Thoratec Corporation

Randomized Evaluation of VAD InterVEntion before Inotropic Therapy (REVIVE-IT) Pilot Trial (THORATEC)

FRANCIS D PAGANI (Int Med-Cardiology)

KEITH D AARONSON (Int Med-Cardiology)

with BERTRAM PITT

JENNIFER COWGER

MATTHEW AUGUSTIN ROMANO

\$10,712,182 11/15/2012 - 08/31/2017

ThyssenKrupp Steel

Uniaxial Tension Compression Testing of AHSS Materials (12-PAF05904)

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

with HONG-TAE KANG

\$6,000 07/31/2012 - 08/31/2013

T-Mobile USA, Inc.

Mobile User Intelligence Project -- Tool Support
Z MORLEY MAO (COE EECS - CSE - SSRL)
\$112,000 12/20/2012 - 12/19/2013

Transportation, Department of-Federal Highway Administration

Safety Pilot Model Deployment - MOD 07

JAMES R SAYER (UMTRI-Human Factors)

\$891.024 01/18/2013 - 01/17/2014

TRW, Inc.

Instant Innovation Session - U-M/TRW

MATTHEW PAUL REED (UMTRI-Biosciences)

with JINGWEN HU

JONATHAN DAVID RUPP

\$5,500 10/24/2012 - 10/31/2013

Instant Innovation Session - PART II

MATTHEW PAUL REED (UMTRI-Biosciences)

with JINGWEN HU

JONATHAN DAVID RUPP

\$9,500 12/12/2012 - 10/31/2013

Turku University

Effects of Probiotics on the Composition of the Oral Flora

MARGHERITA R FONTANA (DENTCariology, Restor Sci & Endo)

\$32,665 11/01/2012 - 12/31/2013

Union Pacific Railroad Company

Multidisciplinary Design Union Pacific Sponsorship 2013

A HARVEY HARVEY BELL IV (CoE Multidisciplinary Design)

\$15,000 01/01/2013 - 12/31/2013

United BioSource Corporation (UBC)

A PHASE II STUDY TO EVALUATE THE EFFICACY AND SAFETY OF 12 WEEKS OF TREATMENT WITH ORAL CNDO 201 TRICHURIS SUIS OVA SUSPENSION (TSO) AS COMPARED TO PLACEBO, FOLLOWED BY A 12 WEEK OPEN-LABEL TREATMENT PERIOD IN PATIENTS WITH MODERATELY TO SEVERELY ACTIVE CROHN?S DISEASE

PETER DOYLE HIGGINS (Int Med-Gastroenterology)

\$194,656 12/06/2012 - 12/02/2013

United States Agency for International Development

Increasing the Development Impact of Migrant Remittances: A Field Experiment on Educational Finance by Migrant Workers-Supplement

DEAN C YANG (G. Ford Sc Pub Pol)

\$44,629 02/17/2012 - 09/30/2013

United States Automotive Materials Partnership LLC

Validation of Material Models for Automotive Carbon-Fiber Composite Structures via Physical Testing (Including Crash)

ANTHONY M WAAS (Aerospace Engineering)

\$199,470 09/15/2012 - 09/14/2014

Investigation of Fatigue Characteristics for Base and Welded Joints of Magnesium Alloy and Their Fatigue Prediction Methodologies: Phase II

HONG-TAE KANG (Dbn Coll of Eng-Mechanical Eng)

\$137.796 01/09/2013 - 09/30/2013

Development and Demonstration of a Magnesium-Intensive Vehicle Front-End Substructure

JOHN EDMOND ALLISON (Materials Science & Engin.)

\$300,000 01/09/2013 - 05/30/2015

University of Alabama

Energetics, Disparities, & Lifespan: A Unified Framework

SCOTT PLETCHER (Molec & Integrative Physiology)

\$94,693 09/15/2012 - 08/31/2013

University of Arizona

High-resolution Multi-color FLIM-FRET Imaging of Whole Organism

WEIBIN ZHOU (Pediatrics-Nephrology)

\$7,775 08/01/2012 - 05/31/2013

University of California - Davis

Collaborative Research Agreement on Mammalian Eye Development

ERIC R FEARON (Int Med-Molecular Med&Genetics)

\$30.439 01/01/2012 - 09/30/2012

University of California - Los Angeles

Development and Initial Validation of PROMIS GI Distress Scale

DINESH KHANNA (Int Med-Rheumatology)

with PUJA KHANNA

\$134,186 08/01/2012 - 07/31/2013

University of California - San Francisco

Social Status, Cellular Aging, and Mortality

BELINDA L NEEDHAM (Epidemiology Department)

\$44,882 09/01/2012 - 08/31/2013

University of Cape Town

Recharge McGill University

JASON EDWARD GESTWICKI (Life Sciences Institute-Admin)

\$30,541 12/03/2012 - 02/22/2013

University of Colorado

Role of the Dopaminergic Reward System in Substance Abuse Risk

MARY MARGARET HEITZEG (Psych Substance Abuse)

\$216,000 09/15/2011 - 08/31/2016

University of Florida, The

Bone marrow neuropathy drives diabetic retinopathy

STEVEN ABCOUWER (Ophthalmology & Visual Science)

\$97.007 09/30/2012 - 08/31/2016

University of Gothenburg

Assessment of cardiovascular disease associated with noise, dust and shiftwork

RICHARD L NEITZEL (Environmental Health Sciences)

\$62.521 01/01/2013 - 12/31/2015

University of Illinois at Chicago

Bridging the Gap: Research Informing Practice and Policy for Healthy Youth Behavior - 2012 - 2014

BETH-ELLEN PENNELL (Survey Research Organization)

\$22,173 09/01/2012 - 08/31/2013

University of Illinois-Urbana-Champaign

Directionally Solidified Eutectics for Metamaterials and Photonics

KATSUYO S THORNTON (Materials Science & Engin.)

with JOHN W HALLORAN

\$750,000 09/30/2012 - 09/30/2015

Systems On Nanoscale Information fabriCs (SONIC) Center

DAVID BLAAUW (COE EECS - ECE - SSEL)

\$241,667 01/15/2013 - 10/31/2013

University of Maryland, The

International Registry of Aortic Dissection

KIM ALLEN EAGLE (Int Med-Cardiology)

\$5,000 01/07/2013 - 01/07/2014

University of Mississippi

Role of lipid intermediates in the limited human adipose tissue expandability associated with insulin resistance

ELIF A ORAL (Metabolism, Endo & Diabetes)

with ORMOND A MACDOUGALD

\$33,020 09/15/2012 - 08/31/2013

University of Nebraska

Non-Invasive Treatment of Abdominal Aortic Aneurysm Clinical Trial (N-TA3CT)

JONATHAN L ELIASON (Vascular Surgery Section)

with PETER LIU

\$102,085 08/01/2012 - 07/31/2013

Cancer Internships

SIOBAN D HARLOW (Epidemiology Department)

\$7,380 09/04/2012 - 12/31/2012

University of Pennsylvania

Statistical Methodology for Generating a Proposed Optimal Dynamic Regime from Observational Study Data

DANIEL ALMIRALL (SRC-Quantitative Methods)

\$117,934 10/01/2012 - 09/26/2013

University of Pittsburgh

Transcriptional Signatures of Homologous Recombination Deficiency for Targeted Chemotherapy

MATS E D LJUNGMAN (Radiation Oncology - Ann Arbor)

with THOMAS E WILSON

\$130,902 11/15/2012 - 10/31/2013

University of Science and Technology-Beijing (USTB)

University of Science and Technology Beijing (Training Grant)

LUMIN WANG (Nuclear Eng & Radiological Sci)

\$27.034 11/01/2012 - 05/31/2014

University of Southern California

Transdisciplinary Studies of Genetic Variation in Colorectal Cancer

BHRAMAR MUKHERJEE (Biostatistics Department)

\$235,489 09/20/2012 - 06/30/2013

University of Texas at Austin

R302: Interface Management

SANGHYUN LEE (Civil & Environmental Engr)

\$106,849 09/01/2012 - 08/31/2014

A Microdischarge-Based Pressure Sensor for Extreme Environments

YOGESH B GIANCHANDANI (COE EECS - ECE - SSEL)

with MARK KUSHNER

\$375,000 07/01/2012 - 10/31/2013

University of Toledo

Evaluation of a Standard Acquisition Charge Model for Kidney Paired Donation

ALAN B LEICHTMAN (Int Med-Nephrology)

\$147,540 08/02/2012 - 05/31/2016

RECHARGE: Protein ID by LTQ-Oribtrap XL

Order # UM-2012-1496 to 1498 Non-Federal, Various Sponsors

KOJO SEYS JOHN ELENITOBA-JOHNSON (Pathology Department)

with VENKATESHA BASRUR

\$418 04/12/2012 - 05/02/2012

RECHARGE: Protein ID by LTQ-Oribtrap XL:

Order # UM-2012-1694

Non-Federal, Various Sponsors

KOJO SEYS JOHN ELENITOBA-JOHNSON (Pathology Department)

with VENKATESHA BASRUR

\$130 06/08/2012 - 06/18/2012

University of Utah

Bleeding and Thrombosis During ECMO (BATE)

THOMAS PATRICK SHANLEY (Pediatrics-Intensive Care)

\$90,000 12/01/2012 - 11/30/2013

Various Sponsors

RECHARGE: PALs Service FY13

DAVID W GIDLEY (LSA Physics)

\$3,550 07/01/2012 - 06/30/2013

Bioinformatics Analysis/Fee for Service - Various Non-Federal

JAMES D CAVALCOLI (BRCF Bioinformatics Core)

\$5,046 10/01/2012 - 09/30/2014

Recharge: Child Restraint Testing

LAWRENCE W SCHNEIDER (UMTRI-Biosciences)

\$16,000 12/09/2010 - 12/09/2012

Recharge: Wheelchair Restraint Testing

LAWRENCE W SCHNEIDER (UMTRI-Biosciences)

\$24,950 12/09/2010 - 12/09/2012

Recharge: Wheelchair Restraint Testing

LAWRENCE W SCHNEIDER (UMTRI-Biosciences)

\$12,300 12/09/2010 - 12/09/2012

Recharge: Wheelchair Restraint Testing

LAWRENCE W SCHNEIDER (UMTRI-Biosciences)

\$18.100 12/09/2010 - 12/09/2012

Recharge: Child Restraint Testing

LAWRENCE W SCHNEIDER (UMTRI-Biosciences)

ULAM Services at NCRC (Federal)

ROBERT C DYSKO (Lab Animal Medicine Unit)

\$2 08/01/2012 - 09/30/2014

ULAM Services at NCRC (Non-Federal)

ROBERT C DYSKO (Lab Animal Medicine Unit)

\$2 08/01/2012 - 09/30/2014

Recharge: Wheelchair Restraint Testing

LAWRENCE W SCHNEIDER (UMTRI-Biosciences)

\$4,100 12/09/2010 - 12/09/2012

Recharge: Child Restraint Testing

LAWRENCE W SCHNEIDER (UMTRI-Biosciences)

\$1,350 12/09/2010 - 12/09/2012

Recharge: Wheelchair Restraint Testing

LAWRENCE W SCHNEIDER (UMTRI-Biosciences)

\$26,400 12/09/2010 - 12/09/2012

Recharge: Child Restraint Testing

LAWRENCE W SCHNEIDER (UMTRI-Biosciences)

\$1,600 12/09/2010 - 12/09/2012

Recharge: Clinical Research Assays 6/30/13

DANIEL S MCCONNELL (Epidemiology Department)

\$1,180 07/01/2012 - 06/30/2013

Recharge: Molecular Phenotyping Core (lab services core)

CHARLES BURANT (MI Metabolical & Obesity Ctr)

\$2,141 01/09/2013 - 01/08/2014

Venaxis, Inc

AppyScore (TM) The Performance of the AppyScore (TM) Test in the Evaluation of Possible Acute Appendicitis in Children, Adolescents and Young Adults Presenting to the Emergency Department

ALEXANDER JOSEPH ROGERS (Emergency Medicine UM CES)

\$62,410 01/24/2013 - 12/31/2013

Veterans Affairs, Department of

Linda Nyquist FY13 IPA

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

\$32.001 10/01/2012 - 09/30/2013

Joanna Jennens FY13 IPA

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

\$53,487 10/01/2012 - 09/30/2013

IPA Extension - Linda Mobley

FREDERIC C BLOW (Psych HlthSvc Outcome Research)

\$40,455 10/01/2012 - 09/30/2013

IPA Extension Brandon C Brogan

MARCIA ANN VALENSTEIN (Psych HlthSvc Outcome Research)

\$83,701 10/01/2012 - 09/30/2013

IPA Extension Margaret J Howes

MARCIA ANN VALENSTEIN (Psych HlthSvc Outcome Research)

\$22,057 10/01/2012 - 09/30/2013

IPA Extension Jane L Spinner

MARCIA ANN VALENSTEIN (Psych HlthSvc Outcome Research)

\$47,778 10/01/2012 - 09/30/2013

IPA Ana Folhadella

MARCIA ANN VALENSTEIN (Psych HithSvc Outcome Research)

\$21,316 10/01/2012 - 09/30/2013

IPA - Mary Burton FY 2013

BRADLEY R FOERSTER (Department of Radiology)

\$32,664 10/01/2012 - 09/30/2013

IPA Michael Todd Greene

SANJAY K SAINT (Int Med-General Medicine)

\$8,989 10/01/2012 - 09/30/2013

IPA Mary A M Rogers

SANJAY K SAINT (Int Med-General Medicine)

\$30,508 10/01/2012 - 09/30/2013

IPA Andrew Hickner

SANJAY K SAINT (Int Med-General Medicine)

\$6,467 10/01/2012 - 09/30/2013

IPA Letitia (Tish) Shapiro

KENNETH M LANGA (Int Med-General Medicine)

\$29,629 10/01/2012 - 09/30/2013

IPA-Lindsey Knoll Larkin

ANGELA TSAI FAGERLIN (Int Med-General Medicine)

\$19,760 10/01/2012 - 05/31/2013

IPA-Emily Magoc

ANGELA TSAI FAGERLIN (Int Med-General Medicine)

\$19,032 10/01/2012 - 05/31/2013

IPA Nicole Lee Exe

ANGELA TSAI FAGERLIN (Int Med-General Medicine)

\$18,095 11/01/2012 - 05/31/2013

Extending Veteran Participation in the Validation of the SCI-QOL CAT

DAVID TULSKY (Physical Medicine & Rehab Dept)

\$316,388 12/06/2012 - 12/05/2017

IPA Joyce Spiegel

FREDERIC C BLOW (Psych HlthSvc Outcome Research)

with JOYCE M SPIEGEL

\$50,743 12/01/2012 - 11/30/2013

IPA Mohammed Kabeto

KENNETH M LANGA (Int Med-General Medicine)

\$18,692 11/01/2012 - 09/30/2013

IPA Scott Hadley

SCOTT W HADLEY (Radiation Oncology - Ann Arbor)

\$90,719 12/01/2012 - 09/30/2014

IPA - Sarah Conner

EVE ASKANAS KERR (Int Med-General Medicine)

\$22,769 12/01/2012 - 11/30/2013

IPA Renewal Michelle Kees

MARCIA ANN VALENSTEIN (Psych HlthSvc Outcome Research)

\$2,054 01/01/2013 - 08/31/2013

IPA Zikmund-Fisher

BRIAN J ZIKMUND-FISHER (HIth Behavior & HIth Ed Dept)

\$24,388 12/01/2012 - 05/31/2013

IPA Jon Oscherwitz

JON OSCHERWITZ (Int Med-Hematology/Oncology)

\$118,253 10/01/2012 - 09/30/2013

VA-IPA for David Ronis

SONIA A DUFFY (SON-Grants)

with DAVID L RONIS

\$15,971 01/01/2013 - 12/31/2013

IPA Extension - Jing Wang

MARK ANDREW ILGEN (Psych HlthSvc Outcome Research)

\$16,261 01/01/2013 - 12/31/2013

Virginia Polytechnic Institute and State University

Heavy Truck Crashworthiness Study

JOHN WOODROOFFE (UMTRI-Vehicle Safety Analysis)

with DANIEL F BLOWER

\$137,894 09/24/2012 - 09/23/2013

Task Order: Enhancements to Safety Benefits Estimator Tool Kit for Heavy Vehicle Collision Mitigation Braking Systems

JOHN WOODROOFFE (UMTRI-Vehicle Safety Analysis)

\$109,000 09/27/2012 - 09/26/2013

Vortex Hydro Energy, LLC

Vortex Hydro Energy Testing September 2012

STEVEN FRANCIS ZALEK (Naval Arch & Marine Dept)

\$4.410 09/17/2012 - 09/18/2012

Vortex Hydro Energy Testing October 2012

STEVEN FRANCIS ZALEK (Naval Arch & Marine Dept)

\$7,260 10/05/2012 - 10/08/2012

Washtenaw Community Health Organization

Facilitating Implementation of Programs to Promote Recovery Among Consumers with SMI

AMY MACLAY KILBOURNE (Psych HlthSvc Outcome Research)

\$44,939 10/01/2012 - 09/30/2013

Washtenaw, County of

Emergency Solutions Grant (ESG)

ALFREDA RENAE ROOKS (UMH Housing Bureau/Gifts)

\$18,703 10/01/2012 - 09/30/2013

Volunteer Tax Preparation for Older Adults

ALFREDA RENAE ROOKS (UMH Housing Bureau/Gifts)

\$4,950 02/01/2013 - 06/30/2013

Wayne County Regional Education Services Agency

Great Start Readiness Program 2012-2013

SEONG BOCK HONG (Dbn Sch of Ed-Early Child Ed)

\$80,784 10/01/2012 - 09/30/2013

Wayne State University

Role and regulation of MKP-1 in Sarcoidosis

GABRIEL NUNEZ (Pathology Department)

\$10,910 01/18/2013 - 12/31/2017

RECHARGE: Protein ID by LTQ-Oribtrap XL:

Order # UM-2012-0025 to 0027

Non-Federal, Various Sponsors

KOJO SEYS JOHN ELENITOBA-JOHNSON (Pathology Department)

with VENKATESHA BASRUR

\$390 06/20/2012 - 06/29/2012

Weill Cornell Medical College-Qatar

Mental Health Literacy Among College Students in Qatar

DANIEL EISENBERG (Health Management and Policy)

\$95,643 11/01/2012 - 10/31/2015

World Health Information Science Consultants, LLC

IV Antifungal Safety Study

JEROD LEE NAGEL (PHARMACY Clin, Soc & Admin Sci)

with ANJLY KUNAPULI PEGGY L CARVER

\$344,990 01/15/2013 - 12/31/2020

Xby2

Xby2 12/18/12 through 12/17/13

JEANNE P MURABITO (CoE Eng Career Resource Center)

\$5,000 12/18/2012 - 12/17/2013

Xiamen University

School of Energy Research, Xiamen University laboratory usage

LUMIN WANG (Nuclear Eng & Radiological Sci)

\$50,000 11/01/2012 - 12/31/2014

Yale University

Daily Exposure Monitorying Intervention to Prevent Hearing Loss

RICHARD L NEITZEL (Environmental Health Sciences)

\$56,641 07/01/2012 - 06/30/2013