AWARDS ESTABLISHED Research and Other Sponsored Activities July 1, 2011 through February 29, 2012

The awards detailed in this list were established July 1, 2011 through February 29, 2012. 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 2011	Number of Awards FY 2012	% Change	Value of Awards FY 2011	Value of Awards FY 2012	% Change
Total Awards Processed (February)	150	213	42.0%	\$ 46,861,720	\$ 54,154,673	15.6%
Research Awards	103	139	35.0%	\$ 41,004,878	\$ 48,197,873	17.5%
Research Training	3	5	66.7%	\$ 858,542	\$ 169,489	-80.3%
Other Sponsored Activity	44	69	56.8%	\$ 4,998,300	\$ 5,787,311	15.8%
Total Awards Processed Fiscal Year to Date	1,955	1,972	0.9%	\$ 775,703,634	\$ 773,847,322	-0.2%
Research Awards	1,397	1,341	-4.0%	\$ 658,761,678	\$ 705,458,739	7.1%
Research Training	101	99	-2.0%	\$ 42,969,154	\$ 17,966,409	-58.2%
Other Sponsored Activity	457	532	16.4%	\$ 73,972,802	\$ 50,422,174	-31.8%

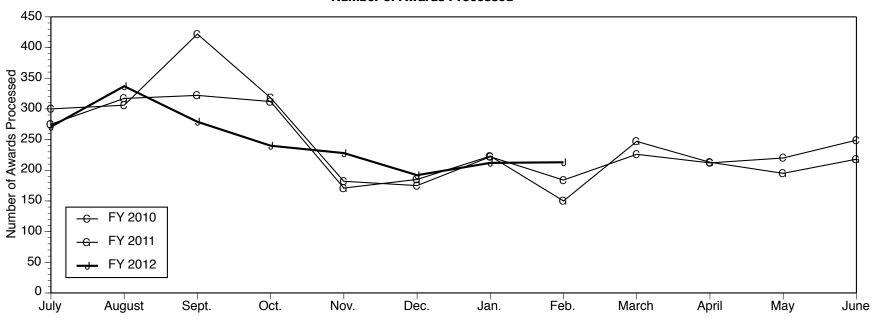
The number of total awards processed in February increased dramatically from the previous February resulting in an increase in the dollar value of total awards for the month. As a result the year-to-date number totals have moved into positive territory for the first time since the end of the first quarter, with the year-to-date dollar values nearly equal to the previous fiscal year.

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

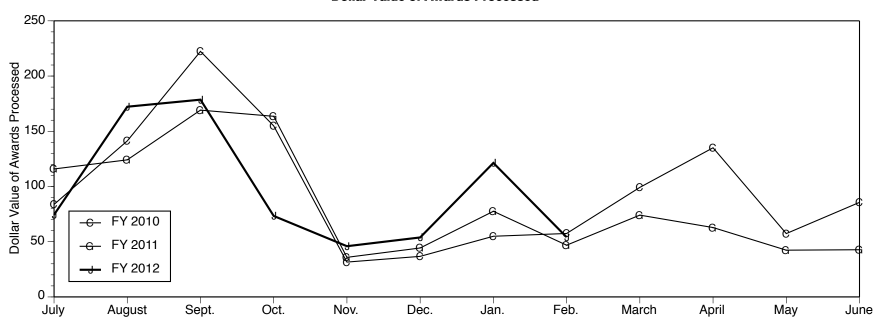
	Federal		
	Expendable	Other	Total
	Restricted	Funds	Expenditures
February 2012	\$ 467,603,606	\$ 293,739,571	\$ 761,343,177
February 2011	\$ 476,118,138	\$ 231,215,308	\$ 707,333,446
Percent Change	-1.8%	27.0%	7.6%

Source: Office of Research and Sponsored Projects

Number of Awards Processed



Dollar Value of Awards Processed



Data Source: Division of Research Development and Administration

AWARDS ESTABLISHED FOR RESEARCH AND OTHER SPONSORED ACTIVITIES

February 01, 2012 through February 29, 2012

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.

Abbott Pharmaceutical Products Division

An Open-Label Pilot Study to Evaluate the Antiviral Activity, Safety and Pharmacokinetics of ABT-450 with Ritonavir (ABT-450/r) Dosed in Combination with ABT-333 and Ribavirin (RBV) in Treatment-Naive Subjects with Genotype 1 Chronic Hepatitis C Virus (HCV) Infection

ANNA SUK-FONG LOK (Int Med-Gastroenterology)

\$7,050 07/01/2011 - 06/30/2012

Actelion

DUAL-1: Prospective, randomized, placebo-controlled, double-blind, multicenter, parallel group study to assess the efficacy, safety and tolerability of macitentan in patients with ischemic digital ulcers associated with systemic sclerosis.

ELENA SCHIOPU (Int Med-Rheumatology)

with DINESH KHANNA MONA TRIVEDI

\$458.360 01/27/2012 - 01/26/2015

Allon Therapeutics, Inc.

A Phase 2, Randomized, Double-Blind, Placebo-Controlled, Study to Evaluate the Safety and Efficacy of Davunetide for the Treatment of Progressive Supranuclear Palsy.

PRAVEEN DAYALU (Neurology Department)

\$6,705 01/25/2011 - 01/24/2013

Altair Engineering, Inc

Analytical Target Cascading in Design of Commercial Vehicle Systems-Kokkolaras/Papalambros

MICHAEL KOKKOLARAS (Mechanical Engineering)

with PANOS Y PAPALAMBROS

\$130,000 09/01/2011 - 07/31/2012

American College of Rheumatology Research & Education Foundation

Role of NET Formation in Models of Lupus Vascular Damage

MARIANA J KAPLAN (Int Med-Rheumatology)

\$125,000 07/01/2012 - 06/30/2014

ACR-REF Amgen/Pfizer Rheumatology Fellowship Training Award 2011

RORY MARCUS MARKS (Int Med-Rheumatology)

\$25,000 07/01/2012 - 06/30/2013

American Institutes for Research

Enhancing Project TALENT: Early Life Impacts on Later Life Outcomes

JAMES W MCNALLY (ICPSR-Archival Development)

\$119,999 09/01/2011 - 07/31/2012

American Musicological Society

Music of the United States of America (MUSA)/American Music Institute (AMI) Publications

RICHARD CRAWFORD (School of Music)

\$110,000 10/01/2011 - 09/30/2014

Amgen, Inc.

Amendment 4: Addl Visits 2008.081: An Open-label, Multi-center, Phase 2 Study of Denosumab in Subjects with Giant Cell Tumor of Bone

SCOTT M SCHUETZE (Int Med-Hematology/Oncology)

\$302.825 01/09/2012 - 02/16/2014

Arbitron, Inc.

Arbitron 2012 Agreement for Consulting Services

RICHARD L VALLIANT (SRC-Survey Methodology Prog)

\$73.152 01/01/2012 - 12/31/2012

Association of American Medical Colleges

Assessing and Improiving the Quality of Care Transitions in HOMERUN (Hospital Medicine Reengineering Network)

CHRISTOPHER S KIM (Int Med-General Medicine)

SCOTT FLANDERS (Int Med-General Medicine)

\$12.500 01/23/2012 - 01/22/2013

Barton Malow

Fiber-Reinforced Concrete Beam Testing

GUSTAVO J PARRA-MONTESINOS (Civil & Environmental Engr)

\$400 10/01/2011 - 11/08/2011

BMT Designers & Planners, Inc.

Composite Patches for Ship Repair

DALE G KARR (Naval Arch & Marine Dept)

with GUSTAVO J PARRA-MONTESINOS

\$79,371 09/18/2009 - 05/31/2012

Bonnie J. Addario Lung Cancer Foundation (BJALCF)

Discovery and Validation of Serum Micro-RNAs for Lung Cancer Diagnosis and Prognosis

GUOAN CHEN (Thoracic Surgery Section)

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

Boston University

Continuation of Identification and Validation of Biomarkers for Vasculitis

ROSCOE L WARNER (Pathology Department)

\$82,000 09/01/2011 - 08/31/2012

Brookhaven Science Associates, LLC

Proposal for a Trigger System Based on Thin-gap RPC Technology for the ATLAS Small Wheel Upgrade

JUNJIE ZHU (LSA Physics)

with J WEHRLEY CHAPMAN

\$95,000 01/27/2012 - 09/30/2012

Cadence Pharmaceuticals

Development and Management of Pain Assessment Training Materials? Cadence IV Acetaminophen Project

SHOBHA V MALVIYA (Anesthesiology Department)

\$35,367 02/13/2012 - 02/12/2015

Canada, Government of

Shared Habitat: Rural Landowners and Species at Risk in Saskatchewan

ANDREA H OLIVE (Dbn CASL-Social Sciences)

\$7,806 02/23/2012 - 02/28/2013

Case Western Reserve University

Epidemiology of Diabetes Intervention and Complications (EDIC).

WILLIAM H HERMAN (Metabolism, Endo & Diabetes)

with RODICA POP-BUSUI

\$172.502 09/30/2011 - 06/30/2012

Charles G. Koch Charitable Foundation

Guest Lecturers on Classical Liberalism

DANIEL JACOBSON (LSA Philosophy)

\$7,000 09/01/2012 - 05/15/2013

Children's Hospital of Los Angeles

NANT 2004-05: Neuroblastoma Biology Study (Amendment 1)

GREGORY A YANIK (Pediatrics-Hematology/Oncology)

\$3,000 09/16/2011 - 09/15/2012

A Phase I Study of Bevacizumab with bolus and metronomic cyclophosphamide and zoledronic acid in children with recurrent or refractory neuroblastoma

RAJEN J MODY (Pediatrics-Hematology/Oncology)

\$13,200 07/01/2011 - 06/30/2012

Columbia University

Volume and Density Response Assessment: Sarcoma and HCC as a Model

LESLIE EISENBUD QUINT (Department of Radiology)

\$17,842 09/01/2011 - 08/31/2012

Consortium for Ocean Leadership

Hydrothermal alteration of the dike-gabbro transition in Hole 1256D

JEFFREY C ALT (LSA Earth & Environmental Sci.)

\$12,000 04/14/2011 - 02/28/2014

Consumers Energy Foundation

Surface Control Replacement Project

STEPHEN SCHRAM (Michigan Radio Engineering)

\$5,000 01/16/2012 - 01/15/2013

Cornell University

Characterization of the human urinary steroidome for anti-doping applications

RICHARD AUCHUS (Metabolism, Endo & Diabetes)

\$52,352 09/19/2011 - 05/21/2012

2/2 Effects of Parent-Implemented Intervention for Toddlers with Autism Spectrum

BRENDA L VOLLING (Center for Human Growth & Dev)

with COSTANZA COLOMBI

\$521,020 09/01/2011 - 01/31/2012

Cumberland Pharmaceuticals, Inc

A Multi-Center, Double-Blind, Randomized, Controlled Study to Determine the Safety and Pharmcokinetics of Ifetroban Injection in Hepatorenal Syndrome

PRATIMA SHARMA (Int Med-Gastroenterology)

\$83,423 02/02/2012 - 07/31/2012

CURE Congenital Muscular Dystrophy

Zebrafish models of congenital muscular dystrophies

JAMES DOWLING (Pediatrics-Neurology)

\$35,000 01/01/2012 - 12/31/2012

CureSearch for Children's Cancer

The Role of Ion Channel Suppression In Ewing's Sarcoma Cell Survival

ELIZABETH LAWLOR (Pediatrics-Hematology/Oncology)

with JEFFREY RANDALL MARTENS

\$150,000 02/01/2012 - 01/31/2014

Defense, Department of-Navy, Department of the

A Reliable and Modular Electronic Interface to the Central Nervous System for a Motor-Control Prosthesis

EUISIK YOON (COE EECS - ECE - SSEL)

with JOSHUA DAMIEN BERKE

KENSALL D WISE

KHALIL NAJAFI

\$754.760 02/09/2012 - 02/08/2013

Embassy of The Sultanate of Oman

Omani Engineering Student Education Program

JOHN JOSEPH CRISTIANO (Dbn College of Eng-CEEP)

with BARBARA PEITSCH

MONICA PORTER

\$388,400 10/15/2011 - 09/30/2012

Energy, Department of

Acquisition of a 3 MV Tandem Accelerator for Research and Teaching in Nuclear Science and Engineering

GARY S WAS (Nuclear Eng & Radiological Sci)

\$300,000 12/06/2011 - 06/05/2014

Fahs-Beck Fund for Research and Experimentation

Medicare Home Health Care under the Prospective Payment System

RUTH E DUNKLE (School of Social Work)

\$2,500 12/01/2011 - 11/30/2012

Flinn, Ethel and James, Foundation

Development of an Insomnia Treatment for Adolescents with Depression

DEIRDRE ANN CONROY (Psych Substance Abuse)

with J TODD ARNEDT

ROSEANNE ARMITAGE

\$170,000 01/01/2012 - 12/31/2013

Ford Motor Company

Calibration Methodology for Extended Kalman Filters used in Battery Controls-Stefanopoulou

ANNA G STEFANOPOULOU (Mechanical Engineering)

\$41.856 01/16/2012 - 04/13/2012

As-Needed Short-Term Data Analysis

CAROL ANN FLANNAGAN (UMTRI-Data Center)

with CHARLES P COMPTON

\$6,000 01/01/2012 - 12/31/2012

Forschungsinstitut zur Zukunft der Arbeit GmbH (IZA)

Lam IZA Discretionary Funding Agreement

DAVID A LAM (Pop Studies-Research)

\$46,667 11/01/2011 - 06/30/2016

GE Global Research

Sensor Pack CdZn Te detector evaluation with Polaris system

FENG ZHANG (Nuclear Eng & Radiological Sci)

\$720 09/01/2011 - 12/31/2011

APT analyses of Ni alloys and steels

EMMANUELLE MARQUIS (Materials Science & Engin.)

\$70.150 01/01/2012 - 12/31/2012

Genentech, Inc.

A Phase II, Open-Label, Multicenter Study Of Efficacy, Safety, And Biomarkers In Patients With Previously Untreated Advanced Diffuse Large B Cell Lymphoma Treated With Ga101 (Ro5072759) In Combination With Chop Chemotherapy

MARK S KAMINSKI (Int Med-Hematology/Oncology)

\$218,134 01/27/2012 - 01/11/2016

General Motors Corporation

General Motors Exec Health

DEE W EDINGTON (Health Management Research Ctr)
LOUIS TZE-CHING YEN (Health Management Research Ctr)

\$16,800 01/01/2012 - 12/31/2012

George Washington University

Supplementary Economic Analyses of the Diabetes Prevention Program (DPP)

WILLIAM H HERMAN (Metabolism, Endo & Diabetes)

with MORTON B BROWN

\$15,563 10/01/2009 - 02/28/2012

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

Advanced Education Nursing Traineeship 2009

LYNN L LEBECK (Flint Dept Pub Hlth & Hlth Sci)

\$12.495 07/01/2009 - 06/30/2010

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

Mechanisms of Prostate Cancer Dormancy in the Bone Marrow Niche

KENNETH J PIENTA (DENT Periodontics and Oral Med)
RUSSELL S TAICHMAN (DENT Periodontics and Oral Med)
YUSUKE SHIOZAWA (DENT Periodontics and Oral Med)

with PAUL H KREBSBACH

\$2,709,356 09/16/2011 - 07/31/2016

Brief ED Intervention to Increase Size-Appropriate Child Passenger Restraint Use

REBECCA CUNNINGHAM (Emergency Medicine UM Adult)

\$669.600 02/20/2012 - 01/31/2017

Targeting Ovarian Tumor Associated Myeloid Cells with Nanoparticles Therapeutics to Overcome Anti-VEGF Resistance and Restrict Ovarian Cancer Stem Cell Growth

RONALD J BUCKANOVICH (Int Med-Hematology/Oncology)

with JAMES R BAKER JR

\$1,604,102 03/01/2012 - 02/28/2017

Norepinephrine and Dopamine: Mediating Drug vs. Natural Rewards

JILL B BECKER (Molecular & Behav Neurosc Inst)

with ADAM PERRY

\$411,936 03/01/2012 - 02/28/2014

De novo CNV formation in vivo with sickle cell anemia therapy

THOMAS W GLOVER (Human Genetics Department)

with THOMAS E WILSON

\$1,852,490 01/30/2012 - 11/30/2016

Neural and pharmacological dissociation of prefrontal regulation in ADHD and alcohol dependence

SEKHAR CHANDRA SRIPADA (Psychiatry-ASAP)

\$690,890 02/05/2012 - 01/31/2017

FOXP3-microRNA146-NF?B Axis in Tumor Suppression

LIZHONG WANG (GSA - Surgery Immunology (IMM))

with RUNHUA LIU

\$342,100 02/17/2012 - 01/31/2014

Addressing Disclosure Risk of Contextualized Microdata in Survey Design

DAN BROWN (SRC-Survey Methodology Prog)
KRISTINE M WITKOWSKI (SRC-Survey Methodology Prog)
MICHAEL R ELLIOTT (SRC-Survey Methodology Prog)
TRIVELLORE E RAGHUNATHAN (SRC-Survey Methodology Prog)

\$2,664,530 01/16/2012 - 11/30/2016

Potent and Highly Selective D3 Ligands for the Treatment of Cocaine Abuse

SHAOMENG WANG (Int Med-Hematology/Oncology)

with CHAO-YIE YANG DUXIN SUN

JAMES H WOODS

JIANYONG CHEN

\$2,001,204 02/01/2012 - 01/31/2013

The role of prophage life cycle in Stx production and disease due to EHEC

KATHRYN A EATON (Lab Animal Medicine Unit)

with DAVID I FRIEDMAN

\$427.625 02/01/2012 - 01/31/2014

Design of Small Molecules Acting at Regulators of G Protein Signaling

RICHARD ROBERT NEUBIG (Pharmacology Department)

with EMILY M JUTKIEWICZ

\$112,863 02/15/2012 - 08/31/2012

Spliceosome Mechanism Dissected at the Single Molecule Level

NILS G WALTER (LSA Chemistry)

\$1,141,279 02/01/2012 - 11/30/2015

Dissecting Self-renewal Mechanisms of iPS Cells on Defined Synthetic Substrates

PAUL H KREBSBACH (DENT Bio & Materials Science)

with JOERG LAHANN

\$1,965,499 04/01/2012 - 03/31/2017

The Promotion of Inflammation by Bacterial Sialidases After Influenza Infection

YANG LIU (GSA - Surgery Immunology (IMM))

\$113,494 02/02/2012 - 02/01/2014

GATA3 regulation in transcriptional networks during hematopoietic cell development

JAMES DOUGLAS ENGEL (Cell and Developmental Biology)

with IVAN PATRICK MAILLARD

TOMONORI HOSOYA

\$1,937,060 02/01/2012 - 01/31/2017

Single-molecule imaging of membrane-localized transcription complexes in bacteria

JULIE SUZANNE BITEEN (Lab Animal Medicine Unit)

VICTOR DIRITA (Lab Animal Medicine Unit)

\$416,816 02/01/2012 - 01/31/2014

Engineering inhibitable kinesin motors to study axonal transport

KRISTEN J VERHEY (Cell and Developmental Biology)

\$427,625 03/01/2012 - 02/28/2014

Targeting proteostasis to treat Niemann-Pick C disease

ANDREW P LIEBERMAN (Pathology Department)

with JACK M PARENT

\$416,713 02/15/2012 - 01/31/2014

The Role of TGF-Beta3 in Palatogenesis

VESA M KAARTINEN (DENT Bio & Materials Science)

\$122,017 09/01/2011 - 08/31/2014

Mechanisms of Brain Injury after Intraventricular Hemorrhage

GUOHUA XI (Neurosurgery)

with LEWIS B MORGENSTERN

RICHARD F KEEP

YA HUA

\$1,700,780 02/15/2012 - 01/31/2017

PTH and Calcium Synergy for Craniofacial Regeneration

LAURIE KAY MCCAULEY (DENT Periodontics and Oral Med)

PETER X MA (DENT Periodontics and Oral Med)

with JUNRO YAMASHITA

\$1,943,750 04/01/2012 - 03/31/2017

Function of Somatosensory Pathways to Cochlear Nucleus

SUSAN E SHORE (Kresge Hearing Research Inst)

with HISASHI UMEMORI

SANFORD C BLEDSOE JR

\$2,525,967 03/01/2012 - 02/28/2017

The host mucosal response to microbial iron metabolism

MICHAEL ABBOTT BACHMAN (Pathology Department)

\$344,417 08/01/2011 - 04/30/2014

Long-Range Wireless Power Transfer for Deep Biomedical Implants

KHALIL NAJAFI (COE EECS - ECE - SSEL)

with REZA AZADEGAN

\$414,361 03/01/2012 - 02/28/2014

Early Life Influences on Elderly Health in the Developing World

MARY MCENIRY (ICPSR-Archival Development)

\$142,644 02/15/2012 - 08/31/2012

Community-Based Studies in Cancer and Environment

YI LI (Biostatistics Department)

with JI ZHU

\$183,686 02/02/2012 - 02/29/2012

Characterizing the Global Architecture of Genomic Diversity

JEFFREY KIDD (Human Genetics Department)

\$1,908,390 01/01/2012 - 08/31/2016

Henry Ford Health System

The Michigan Youth and Community Program (4) Continuation

BARRY N CHECKOWAY (Ctr for Inst Diversity)

\$52,000 10/01/2011 - 09/30/2012

Hoffmann-Laroche, Inc.

Pharmacokinetics and safety of valganciclovir in pediatric heart transplant recipients < 4 months of age.

ROBERT J GAJARSKI (Pediatrics-Cardiology)

\$32,816 09/02/2011 - 08/31/2013

Indiana University

DESPIC: Detecting Early Signatures of Persuasion in Information Cascades

QIAOZHU MEI (School of Information)

\$330,000 01/18/2012 - 01/17/2015

InHealth: The Institute for Health Technology Studies

Value-Based Insurance Design for Diagnostics, Devices, and Procedures: A Novel Approach to Better Acknowledge Effectiveness and Value

A MARK FENDRICK (Int Med-General Medicine)

\$32,000 02/15/2012 - 06/15/2012

Innovative Biotherapies

Diabetes in the Military

H DAVID HUMES (Int Med-Nephrology)

\$86.223 09/01/2011 - 08/31/2012

Intel Corporation

Advancing the Undergraduate Security Curriculum

J ALEX HALDERMAN (COE EECS - CSE - SSRL)

\$37,500 11/14/2011 - 11/13/2021

ITI Foundation for the Promotion of Implantology

Long-Term Retention of Straumann Implants Supporting Overdentures in People with Diabetes Type 2

MATHILDE C PETERS (DENTCariology, Restor Sci & Endo)

with MICHAEL CAREY MANZ

\$214,776 01/01/2012 - 12/31/2016

Jackson, Henry, Foundation

Post Admission Cognitive Therapy (PACT) for the Inpatient Treatment of Military Personnel with Suicidal Behaviors: A Multi-Site Randomized Controlled Trail

CHERYL A KING (Psychiatry Child Services)

with MARK ANDREW ILGEN

PAUL N PFEIFFER

STEPHEN THOMAS CHERMACK

\$110.787 02/01/2011 - 01/31/2012

Jet Propulsion Laboratory

MSL Science Operations: Supporting REMS, the Atmosphere and Environment Theme Group and the Overall Science Planning

NILTON O RENNO (Atm, Oceanic & Space Sci.)

\$495,702 01/10/2011 - 12/24/2014

Konyang University

Stabilizing the Vibration of Large Bridges by a Bio-inspired Sensing and a Bio-actuated Response System

JEROME P LYNCH (Civil & Environmental Engr)

\$33,134 09/01/2011 - 08/31/2012

Krell Institute

DoE Fellowship (Computational Science)

KEN POWELL (CoE Ctr for Advanced Computing)

\$8,000 09/01/2008 - 08/31/2013

Leakey, L. S. B., Foundation

Development of New Hominoid Fossil Sites in Uganda

LAURA M MACLATCHY (LSA Anthropology)

\$7,934 12/27/2011 - 06/27/2012

Lupus Research Institute, Inc.

Linking innate immunity, oxidative stress and dysfunctional lipids in lupus

MARIANA J KAPLAN (Int Med-Rheumatology)

with CELINE CHANTAL BERTHIER

SUBRAMANIAM PENNATHUR

\$300.000 12/01/2011 - 11/30/2014

March of Dimes Birth Defect Foundation

Transgenerational Epigenetic Programming by Maternally-derived Histone Methylation

SUNDEEP KALANTRY (Human Genetics Department)

\$150.000 02/01/2012 - 01/31/2014

Massachusetts Institute of Technology

University of Michigan Capstone Engineering Projects for Fall 2011

BRIAN E GILCHRIST (CoE Undergraduate Education)

\$10,000 09/01/2011 - 01/31/2012

Mathematical Association of America

Characteristics of Successful Programs in College

VILMA M MESA (SOE-Educational Studies)

\$44.047 01/01/2012 - 06/30/2013

MDC Associates, LLC

IntelligentMDx Vancomycin Resistance Screening Real-Time PCR assay

DUANE W NEWTON (Pathology Department)

\$278,000 07/18/2011 - 06/30/2013

IMDX? Flu A/B and RSV Assay for Abbott m2000? Assay

FOR USE ON THE ABBOTT m2000? SYSTEM

DUANE W NEWTON (Pathology Department)

\$80,000 07/18/2011 - 06/30/2013

Medtronic, Inc.

Medtronic 2011 Heart Failure Fellowship Program

TODD M KOELLING (Int Med-Cardiology)

\$30,000 07/01/2011 - 06/30/2012

Medtronic CoreValve? U.S. Pivotal Trial-Amendment for Neuro substudy

G MICHAEL DEEB (Department of Cardiac Surgery)

with DARIN ZAHURANEC

ERIC ELSNER ADELMAN

\$414,260 01/14/2011 - 12/31/2017

Steering Committee Member for the CoreValve Continued Access Study

G MICHAEL DEEB (Department of Cardiac Surgery)

\$25,000 01/31/2012 - 11/27/2014

Meritor WABCO

Safety Effectiveness of a Collision Mitigation Braking System for Commercial Vehicles

JOHN WOODROOFFE (UMTRI-Vehicle Safety Analysis)

with CAROL ANN FLANNAGAN

DANIEL F BLOWER

PAUL ERIC GREEN

\$43,000 02/22/2010 - 03/31/2012

Michigan, State of, Community Health, Department of

Comprehensive Cancer Control Social Media Implementation

MARC A ZIMMERMAN (HIth Behavior & HIth Ed Dept)

\$14.954 01/01/2012 - 09/30/2012

Sickle Cell Disease Algorithm Using Medicaid Data Hemoglobinopathy surveillance and quality Improvement Program

KERBY A SHEDDEN (Ctr Statistical Consul & Res)

\$7,767 01/01/2012 - 09/30/2012

Pediatric and Managed Care Issues - Medicaid [Amendment #2]

GARY L FREED (Pediatrics-Ambulatory Care Pgm)

with KEVIN JOHN DOMBKOWSKI

SARAH J CLARK

\$27.000 10/01/2011 - 09/30/2012

Michigan, State of, Michigan Economic Development Corporation

A Corporate Relations Network for Michigan?s Research Universities - Growing University Engagements with Industry

DARYL C WEINERT (Business Engagement Center)

with CATHERINE A DAVY

\$1,845,000 12/15/2011 - 12/15/2013

Computer Science Summer Camp Proposal

DAVID R CHESNEY (COE EECS - CSE Division)

\$55,125 01/01/2012 - 12/31/2012

Michigan, State of, Strategic Fund

UM GEAR UP Proposal

MARY BETH DAMM (CoE Ctr Eng Divers & Outrch)

\$36,875 09/26/2011 - 09/25/2012

GEAR UP 2011-2012

LARRY M GANT (School of Social Work)

\$36,455 09/26/2011 - 09/25/2012

Michigan Gaining Early Awareness and Readiness for Undergraduate Programs (MI GEAR UP)

JOHN H MATLOCK (OAMI Gear Up)

with LUMAS JOSEPH HELAIRE

\$253,452 09/26/2011 - 09/25/2012

MI GEARUP Year 1: UM-Dearborn

ANN YOLANDA LAMPKIN-WILLIAMS (Dbn EnrImt Mgmt & Student Life)

\$45,891 09/26/2011 - 09/25/2012

Missouri Foundation for Health

Comprehensive Evaluation of Missouri Foundation for Health?s Childhood Asthma Linkages in Missouri (CALM) Funding Program and Grantees

NOREEN M CLARK (HIth Behavior & HIth Ed Dept)

\$256,278 01/01/2012 - 12/31/2012

National Association for Chronic Disease Directors

State and Local Geographic Information Systems (GIS) Surveillance

MARIE LYNN MIRANDA (CEHI-Children's Evn HIth In)

\$427,000 12/01/2011 - 09/29/2012

National Ataxia Foundation

Novel Cell-Based Screens for Therapeutic Compounds in SCA3

HENRY L PAULSON (Neurology Department)

\$70,000 01/01/2012 - 12/31/2012

National College Advising Corps

Michigan College Advising Corps/NCAC/Americorps 2012

WILLIAM COLLINS (Ctr for Educational Outreach)

\$120,000 07/01/2011 - 06/30/2012

National Investment Center for the Seniors Housing and Care Industry, Inc (NIC)

Senior Living Supplement

TONI C ANTONUCCI (SRC-Life Course Development)

\$28,398 07/01/2011 - 10/31/2011

National Kidney Foundation of Michigan

Design and provide technical assistance for the evaluation of NKF community based interventions in Inkster. Flint and Detroit

NOREEN M CLARK (HIth Behavior & HIth Ed Dept)

\$40,000 09/01/2011 - 08/31/2012

National Lung Cancer Partnership

Blocking the Notch pathway inhibits the epithelial-mesenchymal transition status in lung cancer.

MAX S WICHA (Int Med-Hematology/Oncology)

\$108,000 01/01/2012 - 12/31/2013

National Marrow Donor Program (NMDP)

CIBMTR RDSafe A Multicenter Study of Hematopoietic Stem Cell Donor Safety and Quality of Life

JOHN E LEVINE (Pediatrics-Hematology/Oncology)

with STEVEN C GOLDSTEIN

\$25,000 02/01/2012 - 09/30/2013

National Science Foundation

INDIVIDUAL: Nomination of Roy Clarke, the founder and director of the Applied Physics Program, for the President Awards for Excellence in Science, Mathematics and Engineering Mentoring (PAESMEM) for his vision and commitment to enhancing diversity in underrepresented minorities and women in physics

ROY CLARKE (LSA Physics)

with CAGLIYAN KURDAK

\$25,000 01/26/2012 - 01/25/2014

CAREER: Towards Reliable and Efficient Network Monitoring in White Space

KAI ZENG (Dbn Col of Eng-Computer & Info)

\$465,000 02/15/2012 - 01/31/2017

OPUS: Trophic Interactions, Plant Quality, and the Integration of Above and Belowground Processes

MARK D HUNTER (LSA Ecology & Evolutionary Bio)

\$185,214 06/01/2012 - 05/31/2014

OPUS: The Ecology and Complexity of the Coffee Farm

IVETTE PERFECTO (Sch of Nat Resources & Environ)

\$170,000 02/15/2012 - 01/31/2014

Differential Emission Measure Determination in 3D using AIA data

ENRICO LANDI (Atm, Oceanic & Space Sci.)

with RICHARD A FRAZIN

\$308,240 03/01/2012 - 02/28/2015

Fundamental and Mechanistic Studies of Negative Ion Electron Capture Dissociation (niECD)

KRISTINA I HAKANSSON (LSA Chemistry)

\$400,000 04/01/2012 - 03/31/2015

REU Site: Incentive-Centered Design

RAHUL SAMI (School of Information)

\$350.000 03/01/2012 - 02/28/2015

NSF Postdoctoral Fellowship for Matthew Satriano

MIRCEA IMMANUEL MUSTATA (LSA Mathematics)

\$1,667 09/01/2011 - 08/31/2012

A Planning Workshop for Training in Anthropological Discourse Analysis

BARBRA A MEEK (LSA Anthropology)

\$17,449 03/01/2012 - 02/28/2013

CAREER: A Theoretical Foundation for Achieving Sustainability and Scalability in 3D Wrieless Sensor Network Deployments

HABIB M AMMARI (Dbn Col of Eng-Computer & Info)

\$450,000 09/01/2011 - 05/31/2016

EAGER: Nanoscale 3D Imaging if Ice-Embedded Metallic Structures

EMMANUELLE MARQUIS (Materials Science & Engin.)

\$150,000 03/01/2012 - 02/28/2013

Wide Band Transparent Ground Plane Surfaces

KAMAL SARABANDI (COE EECS - ECE - Rad)

with ADIB YACOUB NASHASHIBI

\$125,001 02/17/2012 - 08/31/2014

REU: Identifying the Utility of Species-Tree Approaches for Deep Radiations

L LACEY KNOWLES (LSA Ecology & Evolutionary Bio)

\$7,000 02/01/2012 - 06/30/2013

Dimensions: Collaborative Research: Can Evolutionary History Predict How Changes in Biodiversity Impact the Productivity of Ecosystems?

BRADLEY CARDINALE (Sch of Nat Resources & Environ)

\$15,000 02/14/2012 - 09/30/2015

2012 REU to CPS: Small: Control of Distributed Cyber-Physical Systems under Partial Information and Limited Communication

STEPHANE LAFORTUNE (COE EECS - ECE - Con)

\$16,000 02/06/2012 - 08/31/2012

Nevada System of Higher Education

UNLV Amendment

MARK STEVEN ROSENTRAUB (School of Kinesiology)

\$45,000 11/01/2011 - 10/31/2012

New York State Health Foundation (NYSHealth)

Faith-based Diabetes Initiative: Spanish Volunteer and Participant Surveys

JAMES T FITZGERALD (Med Ed/Ofc of Ed Resources&Res)

\$2,840 02/01/2011 - 10/31/2011

Northrop Grumman Corporation

Support of Northrop Grumman?s Solar Electric Propulsion Demonstration Mission Concept Study for the NASA BAA NNC11ZMA017K

ALEC D GALLIMORE (Aerospace Engineering)

\$60,038 02/02/2012 - 06/29/2012

Northwestern University

Four-Dimensional Analysis of the Evolution of Complex Dendritic Microstructures During Coarsening

KATSUYO S THORNTON (Materials Science & Engin.)

\$104,066 08/15/2011 - 08/14/2012

Novartis

A Phase I and Biomarker Study of Everolimus Added to Combined Hormonal and Radiation Therapy for High Risk Prostate Cancer

DANIEL ALLAN HAMSTRA (Radiation Oncology - Ann Arbor)

\$100,000 10/01/2011 - 12/31/2014

Testing of Novartis vaccine candidates in a murine model of UTI

HARRY L T MOBLEY (Microbiology and Immunology)

with CHRISTOPHER J ALTERI

\$154,892 02/01/2012 - 12/01/2012

Oral and Maxillofacial Surgery Foundation

Non Invasive Monitoring Grafted Engineered Human Oral Mucosa

STEPHEN ELLIOTT FEINBERG (DENT Maxillofacial Surgery)

\$75,000 01/01/2012 - 12/31/2012

OSRAM Opto Semiconductors

MBE GROWTH AND CHARACTERIZATION OF INGAN NANORODS FOR LIGHT EMITTING DIODES

PALLAB K BHATTACHARYA (COE EECS - ECE - SSEL)

\$125,000 01/01/2012 - 06/30/2014

Ottawa, County of

Agricultural Technology Business Incubator, Ottawa County

LAWRENCE ALYN MOLNAR (IRLEE)

\$30,772 01/16/2012 - 06/30/2012

Pfizer, Inc.

A Phase 3, Multicenter, Randomized, Double-Blind, Placebo-Controlled, Parallel-Group Efficacy and Safety Trial of Bapineuzumab (AAB-001, ELN115717) in Subjects with mild to moderate Alzheimer Disease who are Apolipoprotein E4 Non-Carriers.

NANCY R BARBAS (Neurology Department)

\$2,344 06/02/2011 - 05/31/2014

Supplement: University of Michigan and Peking University Student Exchange Program

BRIAN P COPPOLA (LSA Chemistry)

\$96,000 07/01/2011 - 12/31/2013

Phrixus Pharmaceuticals, Inc

ULAM Services at NCRC for Phrixus Pharmaceuticals- Non Federal Sources

ROBERT C DYSKO (Lab Animal Medicine Unit)

\$10,498 09/01/2011 - 08/31/2012

PPD. Inc.

PHASE II RANDOMIZED DOUBLE-BLIND PLACEBO-CONTROLLED STUDY TO EVALUATE THE EFFICACY AND SAFETY OF rhuMAb BETA7 IN PATIENTS WITH MODERATE TO SEVERE ULCERATIVE COLITIS

PETER DOYLE HIGGINS (Int Med-Gastroenterology)

\$304,518 01/20/2012 - 12/31/2014

Providence Health System

Providence Health Systems HRAs

DEE W EDINGTON (Health Management Research Ctr)

\$100,000 12/18/2011 - 08/31/2012

Public Health Foundation

Center of Excellence in Public Health Workforce Studies

MATTHEW L BOULTON (Epidemiology Department)

\$197,700 01/01/2012 - 12/31/2012

Raytheon Company

Enabling programmable mobile storage services through GENI-enabled WiMAX basestation capabilities

ZHUOQING MAO (Elec Engr & Comp Sci)

\$75,154 10/01/2011 - 09/30/2012

Renal Research Institute, LLC

Ultrasound Viscoelastic Smart Sensor for Edema Monitoring

WILLIAM F WEITZEL III (Int Med-Nephrology)

with GRANT HENRI KRUGER

\$68,000 01/01/2012 - 12/31/2012

Urine biomarker Assays for Glomerular Diseases

ROGER C WIGGINS (Int Med-Nephrology)

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

Research to Prevent Blindness, Inc.

RPB Unrestricted Grant 2012

PAUL R LICHTER (Ophthalmology & Visual Science)

\$100,000 01/01/2012 - 12/31/2012

Rio Tinto Headquarters

Predicting the potential effects of metal contaminated sediments on diverse stream communities.

ALLEN BURTON (SNRE CILER) \$10.000 01/01/2012 - 12/31/2012

Robert Bosch Corporation

Multi-Scale Modeling of Li-Air Batteries

DONALD JASON SIEGEL (Mechanical Engineering)

with ALICE ELEANOR SYLVIA SLEIGHTHOLME CHARLES W MONROE

\$300.000 12/01/2011 - 11/30/2013

Brushless, Self-Excited Synchronous Field-Winding Machine

HEATH HOFMANN (COE EECS - ECE - Con)

\$299,489 12/01/2011 - 11/30/2013

Resale and Total Cost of Ownership: Comparing Gasoline, Hybrid, and Diesel Passenger Cars and Trucks

BRUCE M BELZOWSKI (UMTRI-Automotive Analysis Div.)

with PAUL ERIC GREEN

\$75,053 03/01/2012 - 05/31/2012

Sandia National Laboratories

Digital Fast Neutron Detection System for Simultaneous Time Correlation and Spectrometry

SARA A POZZI (Nuclear Eng & Radiological Sci)

\$158,720 11/22/2010 - 09/15/2012

Development of Calderon and Butterfly Accelerated Method of Moment Algorithms

ERIC MICHIELSSEN (COE EECS - ECE - Rad)

\$40,000 02/15/2012 - 08/31/2012

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)

\$106,095 01/31/2012 - 07/30/2013

SANY Group Co., Ltd

SANY Group Co., Ltd - Project Agreement for Study and Training Abroad

JUN NI (CoE Wu Mfg Research Center)

with XIANLI QIAO

\$230,400 12/01/2011 - 11/30/2012

Science Applications International Corporation (SAIC)

Task 2: Assessment of VSC-A and ASD Applications for Transit Usage

STEVE UNDERWOOD (Dbn College of Eng-CEEP)

with EHUD NAAMANI

RANDY MOTYKA

\$9,500 02/06/2012 - 03/02/2012

Seattle Children's Hospital

Baby Observational and Nutritional Study (BONUS) 2011

AMY G FILBRUN (Pediatrics-Pulmonary Medicine)

\$18,390 02/01/2011 - 04/30/2012

Semiconductor Research Corporation

Fundamental and Significant Place and Route Improvements

IGOR L MARKOV (COE EECS - CSE - ACAL)

\$60,000 03/01/2012 - 02/28/2013

Siemens Medical Solutions USA, Inc

Siemens Funding/Supplemental to RSNA: Comparative Effectiveness of MR Enterography, Enteric Ultrasound and Ultrasound Elastography Imaging in the Evaluation of Pediatric Small Bowel Crohn Disease

JONATHAN RUSSELL DILLMAN (Department of Radiology)

\$26.000 02/02/2012 - 02/01/2014

Smithsonian Astrophysical Observatory

Chandra HETG Ultra-Deep Gratings Spectroscopy of Sgr A* (CHUGSS)

JON MATTHEW MILLER (LSA Astronomy)

\$3,600 02/08/2012 - 02/07/2013

Smithsonian Institution

Testing Star-Planet Interaction in Solar Analogs

ELENA GALLO (LSA Astronomy)

\$60,632 01/18/2012 - 01/17/2013

Society of Uroradiology c/o Intl Meeting Manager, Inc.

Multivariate Analysis of Intravenous Iodinated Contrast Material Administration: What is the True Effect on Renal Function?

MATTHEW SCOTT DAVENPORT (Department of Radiology)

\$10,000 04/01/2012 - 03/31/2013

Southeast Michigan Council of Governments

SEMCOG Region Forecast to 2040

GEORGE A FULTON (IRLEE)

\$48,000 01/01/2012 - 06/30/2012

Southwest Research Institute

VEX Participating Scientist Program: SPICAV Investigation to Address Upper Atmosphere Dynamics

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

\$32.878 01/23/2012 - 01/31/2013

Space Telescope Science Institute

Using Hubble to Measure Volatile Abundances and the D / H Ration in a Bright ToO comet

MICHAEL R COMBI (Space Physics Research Lab)

\$15,000 02/01/2012 - 01/31/2015

Stapp, John Paul, Association

Stapp Car Crash Journal and Conference

LAWRENCE W SCHNEIDER (UMTRI-Biosciences)

\$126,204 01/01/2012 - 12/31/2012

Strategy Research Foundation (SRF)

The Triad That Binds: How the Social Structure of Analyst and Journalist Performance Evaluations Influences Relations Among Corporate Leaders and Their Strategic Decision Making

JAMES D WESTPHAL (ROSS SCH Research Support)

\$6,250 12/12/2011 - 12/31/2012

Sunbeam Foundation

Investigating Rho/MKL signaling as a mediator of Ewing tumor metastasis and a promising new therapeutic target

ELIZABETH LAWLOR (Pediatrics-Hematology/Oncology)

\$25,000 01/16/2012 - 01/15/2013

Susan G. Komen for the Cure

Targeting Stem Cells in Triple-Negative Breast Cancer (TNBC) in Different Racial Populations

MAX S WICHA (Int Med-Hematology/Oncology)

with DAFYDD G THOMAS

JEREMY MICHAEL GEORGE TAYLOR

LISA A NEWMAN

\$3.500.000 01/31/2012 - 01/30/2015

Tengion, Inc

A Phase I Open Label Exploratory Study of an Autologous Neo-Urinary Conduit in Subjects Requiring Incontinent Urinary Diversion Following Radical Cystectomy

CHERYL T LEE (Urology Surgery)

with ALON ZADOK WEIZER

\$123,537 02/09/2012 - 02/28/2016

The University of Birmingham/UK

Atom probe tomography analysis of Ni base systems

EMMANUELLE MARQUIS (Materials Science & Engin.)

\$16,000 08/01/2011 - 07/31/2013

United States Agency for International Development

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

DEAN C YANG (G. Ford Sc Pub Pol)

\$96,409 02/17/2012 - 03/30/2013

University of California - Irvine

Material cultures of financial literacy among rural and urban poor in Orissa, India

WEBB KEANE (LSA Anthropology)

\$6,767 04/01/2011 - 03/31/2012

University of California - Los Angeles

Development and Initial Validation of PROMIS GI Distress Scale

DINESH KHANNA (Int Med-Rheumatology)

with PUJA KHANNA

\$239,044 08/01/2011 - 07/31/2012

University of California-San Diego

Simple Serum Predictors for Erlotinib Sensitivity in Advanced Lung Cancer

NITHYA RAMNATH (Int Med-Hematology/Oncology)

\$10,385 06/15/2011 - 06/14/2012

University of Maryland, The

The Joint Program in Survey Methodology Year 20

MICK P COUPER (SRC-Survey Methodology Prog)

\$378,987 10/01/2011 - 09/30/2012

University of Minnesota

Substance Abuse & Behavioral Disinhibition: Integrating Genes & Environment

GONCALO ABECASIS (Biostatistics Department)

with ROBERT H LYONS JR

\$1.779.776 07/01/2011 - 06/30/2012

University of North Carolina

Is Tanzania?s Participatory Forest Management Program a Triple Win? Understanding livelihoods, governance and forest conservation impacts, and causal pathways for more effective PFM

ARUN AGRAWAL (Sch of Nat Resources & Environ)

\$50.168 11/01/2011 - 10/31/2014

University of Pittsburgh

NAPS2 Continuation Genome Wide Association Study of Pancreatitis

MICHELLE A ANDERSON (Int Med-Gastroenterology)

\$8,397 08/23/2011 - 08/31/2012

University of Pittsburgh Medical Center (UPMC)

REACT: Rethinking Eating and ACTivity

GRETCHEN A PIATT (Med Ed/Ofc of Ed Resources&Res)

\$44,447 08/01/2011 - 05/30/2012

University of Rochester

Identity Impairment - The Cognitive Foundation of Risk Behaviors in Hispanic Women

JANIS MIRIAM MILLER (SON-Grants)

\$156,621 08/01/2011 - 03/31/2012

University of Utah

Systolic Blood Pressure Intervention Trial (SPRINT)

CAROLINE S BLAUM (IntMed-Geri & Palliative Med.)

\$46,124 12/16/2011 - 03/15/2012

University of Washington

Oxidative Oligomerization of Methane and Oxidation Catalysts SUPPLEMENT

MELANIE S SANFORD (LSA Chemistry)

\$9,609 12/16/2010 - 07/31/2011

Van Andel Research Institute

Detection of the Pre-Invasive Pancreatic Cysts Using Protein and Glycan Biomarkers (Set Aside Funds)

DIANE M SIMEONE (GSA - Gastrointestinal (SGI))

\$55,887 07/01/2011 - 06/30/2012

Various Sponsors

Michigan College Advising Corps/LCANs 2012

WILLIAM COLLINS (Ctr for Educational Outreach)

\$105,000 07/01/2011 - 06/30/2012

Recharge: Child Restraint Testing

LAWRENCE W SCHNEIDER (UMTRI-Biosciences)

\$6,775 03/01/2007 - 02/28/2012

Recharge: Wheelchair Restraint Testing

LAWRENCE W SCHNEIDER (UMTRI-Biosciences)

\$33.805 03/01/2007 - 02/28/2012

WIMS Center Associate Partner - Virtual EM Inc. 12/1/2011 - 11/30/2012

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

\$6,000 12/01/2011 - 11/30/2012

EECS 498 Mobile Apps Course

ELLIOT SOLOWAY (COE EECS - CSE Division)

\$8,000 09/01/2011 - 08/31/2013

Veterans Affairs, Department of

IPA Kay Wilson

THOMAS PATRICK SHANLEY (MICHR - CTSA)

\$4,910 02/22/2011 - 02/21/2012

IPA - Yoav Morag

YOAV MORAG (Department of Radiology)

\$4,797 04/01/2011 - 09/30/2011

IPA Agreement_Zhaozhu Zeng_FY12

BENJAMIN M SEGAL (Neurology Department)

\$36.969 10/01/2011 - 09/30/2012

VA IPA Jennifer Mickevicius

PHILIP S SCHOENFELD (Int Med-Gastroenterology)

IPA Jing Wang

MARK ANDREW ILGEN (Psych HlthSvc Outcome Research)

\$2,352 09/01/2011 - 11/30/2011

Geisser - IPA Agreement

MICHAEL E GEISSER (Physical Medicine & Rehab Dept)

\$8,647 10/01/2011 - 09/30/2012

IPA Robin Konkle Mays

FREDERIC C BLOW (Psychiatry Department)

\$9,896 10/01/2011 - 11/30/2011

IPA Extension Joyce Spiegel

FREDERIC C BLOW (Psych HlthSvc Outcome Research)

\$47,224 10/01/2011 - 09/30/2012

IPA Extension Linda Mobley

FREDERIC C BLOW (Psychiatry Department)

\$38,391 10/01/2011 - 09/30/2012

IPA Extension Jane L Spinner

MARCIA ANN VALENSTEIN (Psych HlthSvc Outcome Research)

\$69,668 10/01/2011 - 09/30/2012

IPA Extension Chelsea Melton

MARK ANDREW ILGEN (Psych HlthSvc Outcome Research)

\$4,774 10/01/2011 - 12/31/2011

VA IPA for Helmut Grasberger

DUYEN DANG (Int Med-Gastroenterology)

\$62,044 10/01/2011 - 09/30/2012

IPA Modification for Linda Mobley

FREDERIC C BLOW (Psych HlthSvc Outcome Research)

\$812 10/01/2011 - 09/30/2012

IPA - William Newhouse

ANGELA TSAI FAGERLIN (Int Med-General Medicine)

\$34,808 12/01/2011 - 09/30/2012

IPA - Michael Nowak

ANGELA TSAI FAGERLIN (Int Med-General Medicine)

\$47,103 12/01/2011 - 09/30/2012

IPA - Vijayalakshmi Ramaswami

ANGELA TSAI FAGERLIN (Int Med-General Medicine)

with VIJAYALAKSHMI RAMASWAMI

\$28,610 12/01/2011 - 09/30/2012

IPA - VA Ann Arbor - Cohn

AMY ELLEN MAINVILLE COHN (Industrial & Operations Engin)

\$10,691 01/01/2012 - 05/31/2012

IPA - VA Ann Arbor - Lavieri

MARIEL SOFIA LAVIERI-RODRIGUEZ (Industrial & Operations Engin)

\$8,800 01/01/2012 - 05/31/2012

IPA - VA Ann Arbor - Saigal

ROMESH SAIGAL (Industrial & Operations Engin)

\$11,900 01/01/2012 - 05/31/2012

IPA Hiroko Kiyoshi-Teo

HIROKO KIYOSHI-TEO (SON-Grants)

\$5,594 01/01/2012 - 03/15/2012

IPA Scott Roberts

SCOTT ROBERTS (HIth Behavior & HIth Ed Dept)

\$8,950 12/01/2011 - 11/30/2012

IPA Zikmund-Fisher

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

\$22,160 12/01/2011 - 11/30/2012

Virginia Polytechnic Institute and State University

Simultaneous Vibration Suppression and Energy Harvesting

DANIEL J INMAN (Aerospace Engineering)

\$287,000 08/15/2011 - 08/14/2013

Washington, State of

Characterizing the Impacts of School Bus Clean Air Technologies and Fuels on Children?s Diesel Exhaust Exposures and Respiratory Health

SARA D ADAR (Epidemiology Department)

\$85,540 02/01/2012 - 07/31/2013

Wolverine Trading, LLC

Wolverine Trading, LLC 1/27/12 thru 1/26/13

JEANNE P MURABITO (CoE Eng Career Resource Center)

\$2,500 01/27/2012 - 01/26/2013

Yale University

Matrix and bioreactors for human lung regeneration

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

with FERNANDO JOSE MARTINEZ

\$349,297 01/01/2012 - 12/31/2012