University of New Mexico UNM Digital Repository

Office of the Vice President for Research

Archives & University Administrative Records

6-1-2006

Contract and Grant Awards Fiscal Year 2006

Office of the Vice President for Research

Follow this and additional works at: https://digitalrepository.unm.edu/ovp_research_publications

Recommended Citation

Office of the Vice President for Research. "Contract and Grant Awards Fiscal Year 2006." (2006). https://digitalrepository.unm.edu/ovp_research_publications/32

This Report is brought to you for free and open access by the Archives & University Administrative Records at UNM Digital Repository. It has been accepted for inclusion in Office of the Vice President for Research by an authorized administrator of UNM Digital Repository. For more information, please contact disc@unm.edu.



	Office of t	he Vice Presider		niversity of New Mexico Economic Development
CONTRACT	AND	GRANT	AWARDS	fiscal year 2006

CONTRACT & GRANT AWARDS, fiscal year 2006, is published by the Office of the Vice President for Research and Economic Development, Research Development Services

The University of New Mexico MSC05 3180 1717 Roma NE Albuquerque, NM 87131

> 505/277-2256 research@unm.edu http://research.unm.edu

MESSAGE

From the Vice President for Research and Economic Development

I invite you to read this report *Contract & Grant Awards*, *fiscal year 2006*, which lists contract and grant (C&G) awards received by the University of New Mexico (UNM) during the period from July 1, 2005 - June 30, 2006 (FY06). These awards represent new funds that were acquired during FY06 by the main campus, branch campuses and education centers, and the Health Sciences Center (HSC). The HSC includes the School of Medicine, College of Nursing, and College of Pharmacy.

The awards received for FY06 total \$298.6M, of which \$165.4M is attributed to the main campus and \$133.2M to HSC. These awards assist in providing resources that are necessary to support and enhance the quality of research and teaching at UNM, as well as the opportunities for students to be trained in state-of-the-art laboratories in a variety of disciplines.

Please join me in thanking our dedicated faculty, staff and students involved in the sponsored research, public service and instruction efforts at UNM. It is their successful endeavors that enhance the University's visibility at the national and international levels, as well as contribute to the economic growth of New Mexico and the region. Thanks are also due to a number of individuals who have helped in preparing this report. In particular, I would like to acknowledge the efforts of Ann Powell, Valerie Roybal, Diana Sanchez, and Denise Wallen of the Office of the Vice President for Research and Economic Development; Shannon Gilbert, Seta Sariyan, and Rena Vinyard of the Health Sciences Center Financial Services Division; and Joseph Gonzales of the Student Financial Aid Office.

I welcome your comments and questions with respect to this report, and other issues related to research activities at the University of New Mexico.

Terry L. Yates

Vice President for Research and Economic Development

Terry L. yater

STATISTICS SUMMARY

Contract and Grant Awards and Funding Sources FY06

Table 1a

<u>Total C&G Awards</u> <u>Percentage of Total C&G Awards</u>

Total C&G Awards: UNM \$298.6M

Total C&G Awards: Main Campus \$165.4M (55%) Total C&G Awards: HSC \$133.2M (45%)

Table 1b

Source of C&G Awards (UNM)	Percentage of Total C&G Awards
	[Total: \$298.6M]
Foundations	2%
Federal	59%
Industry	6%
National Laboratories	2%
State of New Mexico	20%
Other	11%

Table 1c

Source of C&G Awards (Main Campus)	Percentage of Total C&G Awards [Total: \$165.4M]
	[10tat. \$105.4m]
Foundations	1%
Federal	60%
Industry	4%
National Laboratories	4%
State of New Mexico	22%
Other	9%

Table 1d

Source of C&G Awards (HSC)	Percentage of Total C&G Awards
	[Total: \$133.2M]
Foundations	2%
Federal	57%
Industry	9%
National Laboratories	<1%
State of New Mexico	18%
Other	14%

SUPERSCRIPT

Department Appointments/Notation Guide

- 1 Chemical and Nuclear Engineering
- 2 Chemistry
- 3 Communication and Journalism
- 4 Electrical and Computer Engineering
- 5 Mechanical Engineering
- 6 Physics and Astronomy
- 7 Psychology
- 8 Sociology

CONTENTS

COLLEGES AND SCHOOLS

Anderson Schools of Management School of Public Administration	
School of Architecture and Planning	
College of Arts and Sciences	
Anthropology	9
Biology	10
Center for Advanced Studies	14
Center for Research and Ecological Studies and Technology	7 14
Chemistry	
Communication and Journalism	16
Earth and Planetary Sciences	16
Earth Data Analysis Center	17
Economics	18
English	
Geography	
Institute for American Indian Research	
Institute for Medieval Studies	
Institute of Meteoritics	18
Linguistics	
Mathematics and Statistics	
Maxwell Museum of Anthropology	
Office of Contract Archeology	
Philosophy	
Physics and Astronomy	
Political Science/Institute for Public Policy	
Psychology	
Religious Studies	
	~ ~
Sociology/Institute for Social Research	23
Sociology/Institute for Social Research	23
Speech and Hearing Sciences Division of Continuing Education and Community	24
Speech and Hearing Sciences	24
Speech and Hearing Sciences	24 24
Speech and Hearing Sciences	24 24 25
Speech and Hearing Sciences	24242525
Speech and Hearing Sciences	24252525
Speech and Hearing Sciences	2425252525
Speech and Hearing Sciences Division of Continuing Education and Community Services College of Education Center for Family and Community Partnerships Educational Specialties Family Development Program	242525252525
Speech and Hearing Sciences Division of Continuing Education and Community Services College of Education Center for Family and Community Partnerships Educational Specialties Family Development Program Individual, Family, and Community Education	242525252525
Speech and Hearing Sciences Division of Continuing Education and Community Services College of Education	24252525252526
Speech and Hearing Sciences Division of Continuing Education and Community Services College of Education	24252525252626
Speech and Hearing Sciences Division of Continuing Education and Community Services College of Education	2425252525262626
Speech and Hearing Sciences Division of Continuing Education and Community Services College of Education Center for Family and Community Partnerships Educational Specialties Family Development Program Individual, Family, and Community Education Language, Literacy, and Sociocultural Studies Multicultural Education Center Physical Performance and Development Teacher Education Technology Education Center	2425252525262626
Speech and Hearing Sciences Division of Continuing Education and Community Services College of Education Center for Family and Community Partnerships Educational Specialties Family Development Program Individual, Family, and Community Education Language, Literacy, and Sociocultural Studies Multicultural Education Center Physical Performance and Development Teacher Education Technology Education Center School of Engineering	242525252526262626
Speech and Hearing Sciences Division of Continuing Education and Community Services College of Education	24252525252626262626
Speech and Hearing Sciences Division of Continuing Education and Community Services College of Education Center for Family and Community Partnerships Educational Specialties Family Development Program Individual, Family, and Community Education Language, Literacy, and Sociocultural Studies Multicultural Education Center Physical Performance and Development Teacher Education Technology Education Center School of Engineering Alliance for Transportation Research Center for Biomedical Engineering	2425252525262626262626
Speech and Hearing Sciences Division of Continuing Education and Community Services College of Education Center for Family and Community Partnerships Educational Specialties Family Development Program Individual, Family, and Community Education Language, Literacy, and Sociocultural Studies Multicultural Education Center Physical Performance and Development Teacher Education Technology Education Center School of Engineering Alliance for Transportation Research Center for Biomedical Engineering Chemical and Nuclear Engineering	2425252525262626262627
Speech and Hearing Sciences Division of Continuing Education and Community Services College of Education Center for Family and Community Partnerships Educational Specialties Family Development Program Individual, Family, and Community Education Language, Literacy, and Sociocultural Studies Multicultural Education Center Physical Performance and Development Teacher Education Technology Education Center School of Engineering Alliance for Transportation Research Center for Biomedical Engineering Chemical and Nuclear Engineering Civil Engineering	2425252526262626262727
Speech and Hearing Sciences Division of Continuing Education and Community Services College of Education	2425252526262626272727
Speech and Hearing Sciences Division of Continuing Education and Community Services College of Education	2425252526262626272727
Speech and Hearing Sciences Division of Continuing Education and Community Services College of Education Center for Family and Community Partnerships Educational Specialties Family Development Program Individual, Family, and Community Education Language, Literacy, and Sociocultural Studies Multicultural Education Center Physical Performance and Development Teacher Education Technology Education Center School of Engineering Alliance for Transportation Research Center for Biomedical Engineering Chemical and Nuclear Engineering Computer Science Dean's Office Electrical and Computer Engineering	24252525262626262727272729
Speech and Hearing Sciences Division of Continuing Education and Community Services College of Education Center for Family and Community Partnerships Educational Specialties Family Development Program Individual, Family, and Community Education Language, Literacy, and Sociocultural Studies Multicultural Education Center Physical Performance and Development Teacher Education Technology Education Center School of Engineering Alliance for Transportation Research Center for Biomedical Engineering Chemical and Nuclear Engineering Civil Engineering Computer Science Dean's Office Electrical and Computer Engineering Engineering Student Programs	2425252526262626272727272727
Speech and Hearing Sciences Division of Continuing Education and Community Services College of Education Center for Family and Community Partnerships Educational Specialties Family Development Program Individual, Family, and Community Education Language, Literacy, and Sociocultural Studies Multicultural Education Center Physical Performance and Development Teacher Education Technology Education Center School of Engineering Alliance for Transportation Research Center for Biomedical Engineering Chemical and Nuclear Engineering Civil Engineering Computer Science Dean's Office Electrical and Computer Engineering Engineering Student Programs Institute for Space Nuclear Power Studies	24252525262626262727272727272829
Speech and Hearing Sciences Division of Continuing Education and Community Services College of Education Center for Family and Community Partnerships Educational Specialties Family Development Program Individual, Family, and Community Education Language, Literacy, and Sociocultural Studies Multicultural Education Center Physical Performance and Development Teacher Education Technology Education Center School of Engineering Alliance for Transportation Research Center for Biomedical Engineering Chemical and Nuclear Engineering Civil Engineering Computer Science Dean's Office Electrical and Computer Engineering Engineering Student Programs	242525252626262627272727272721

Multicultural Engineering Program32 New Mexico Engineering Research Institute32
College of Fine Arts
Music
Tamarind Institute
School of Law33
Institute of Public Law33
Utton Center34
School of Medicine34
Anesthesiology34
Biochemistry and Molecular Biology34
Cell Biology and Physiology34
Center for Developmental Disabilities35
Center for Health Promotion and Disease Prevention36
Center for Infectious Diseases
Clinical Affairs38
Continuing Medical Education38
Dermatology
Emergency Medicine
Family and Community Medicine
Institute for Public Health
Internal Medicine41 Molecular Genetics and Microbiology46
Neurology46
Neurosciences
Neurosurgery
Obstetrics and Gynecology48
Occupational Therapy Program49
Office of Diversity49
Office of the Medical Investigator49
Office of Research49
Orthopaedics50
Pathology51
Pediatrics52
Psychiatry53
Radiology55
Surgery55
College of Nursing55
College of Pharmacy56
University College57
Native American Studies57
BRANCH CAMPUSES AND EDUCATION
CENTERS
Gallup Branch57
Los Alamos Branch
Taos Education Center59

Valencia Branch59

PROVOST AND VICE PRESIDENT FOR ACADEMIC AFFAIRS

Graduate Studies
Latin American and Iberian Institute60
National Institute for Native Leadership in Higher Education60
University Honors Program
University Libraries60
Vice Provost of Extended University
60
VICE PRESIDENT FOR HEALTH
SCIENCES
61
Cancer Research and Treatment Center
General Clinical Research Center63
Health Sciences Library and Informatics Center63
New Mexico Tumor Registry
ondergraduate medical Education04
VICE PRESIDENT FOR INSTITUTIONAL
ADVANCEMENT
KNME-TV64
VICE PRESIDENT FOR RESEARCH AND
ECONOMIC DEVELOPMENT
ECONOMIC DEVELOPMENT65
ECONOMIC DEVELOPMENT

COLLEGES AND SCHOOLS

ANDERSON SCHOOLS OF MANAGEMENT

Danta DiGregorio

NM Economic Development Department \$8,000 New Mexico International Trade Directory

Jacqueline Hood

NM Department of Transportation \$17,200 Integrated Transportation Design

Suleiman Kassicieh

Sandia National Laboratories \$42,495

Technological Entrepreneurship Program Contract

Suleiman Kassicieh

Kauffman (Ewing Marion) Foundation \$30,000

Surrogate Entrepreneurship

Andres Salazar

Mission Research \$30,000

Phillips Technology Institute Study (FPGA Mission Assurance Center)

Andres Salazar

National Collegiate Inventors and Innovators Alliance \$2,500

Invention to Venture

Craig White

NM State Engineer's Office \$30,000

Analysis of Impacts of Operational Phase of NGWS

School of Public Administration

Roli Varma

National Science Foundation \$10,247

The Tenure System in Engineering

SCHOOL OF ARCHITECTURE AND PLANNING

Mark Childs

NM Economic Development Dept. \$57,000

DPAC/ Main Street PSA

Teresa Cordova

Bernalillo County \$24,639

Isleta Boulevard Sector Development Plan

Alfred Simon

NM Department of Transportation \$190,750

Architectural and Aesthetic Design and Design Guidelines for

Context-Sensitive Highway Design in New Mexico

COLLEGE OF ARTS AND SCIENCES

Vera Norwood

Sandia National Laboratories \$25,000

Sandia National Laboratories/UNM Excellence in Science

Fellowship for Ryan Davis

Kristin Umland

Department of Education \$463,608

La Meta: Mathematics Educators Targeting Achievement

Anthropology

Hillard Kaplan

Santa Fe Institute \$8,400

The Human Life Course and the Biodermography of Aging

Hillard Kaplan

Santa Fe Institute \$328,067

The Human Life Course and the Biodermography of Aging

Hillard Kaplan

University of California, Santa Barbara \$87,899

Grandparenting and the Evolution of Post-Reproductive

Lifespans

Hillard Kaplan

University of Pennsylvania \$49,500

Alternative Field Methods of Collecting Biomarkers: Research

with the Tsimane of Bolivia

Louise Lamphere/Christina Getrich

National Science Foundation \$11,690

Dissertation Research: Investigating Cultural Citizenship

Among Second Generation Mexican Immigrant Youth

Louise Lamphere

National Endowment for the Humanities/National

Foundation on the Arts and Humanities \$145,632

Alfonso Ortiz Center for Intercultural Studies

Anthropology/Maxwell Museum

Osbjorn Pearson

Wenner-Gren Foundation \$24,801

The Biological Evidence of the San Pau Chu Site, Taiwan, and

its Association with Autronesian Migration

Osbjorn Pearson

Leakey (Louis S.B.) Foundation \$11,404

The Prevalence of Osteoarthritis in Wild Versus Captive Great

Ann Ramenofsky

National Science Foundation \$11,980

Doctoral Dissertation Improvement Grant: Early Contact

Period Interaction in the Western Spanish Borderlands

Lawrence Straus

National Geographic Society \$20,020

Last Glacial Maximum to Late Glacial Human Adaptations in the Cantabrion Cordillera (Spain)

Wirt Wills

National Science Foundation \$3,750

Archaeological Investigations at Chaco Canyon, New Mexico

Wirt Wills

National Geographic Society \$28,000

Archaeological Investigations at Chaco Canyon, New Mexico: Continued Study of National Geographic Society Trenches

Biology

Coenraad Adema

National Institute of Allergy and Infectious Diseases/NIH/ DHHS \$256,332

Anti-Pathogen Responses in Biomphalaria glabrata

Coenraad Adema

University of Wyoming \$3,000

Parasite Infection Status of Potamopyrgus antipodarum

Christopher Allen

National Institute of General Medical Sciences/NIH/DHHS \$48,296

Defining Emergence from Stationary Phase in Yeast-Year 2

J. Scott Altenbach

NM Energy, Minerals and Natural Resources Dept. \$60,000 Evaluation of BAT Populations and Habitat at Mine Project Sites in New Mexico

Larry Barton

NM Environment Department \$20,000

Assessing Nutrient Impairment of Streams and Aid in the Development of Nutrient Criteria

Heather Bateman

National Fish and Wildlife Foundation \$6,250 Amphibian and Reptile Responses to Restoration, New Mexico

W. Howard Brandenburg

Bureau of Reclamation/Department of the Interior \$60,030 San Juan River Larval Razorback Sucker Survey

W. Howard Brandenburg

Bureau of Reclamation/Department of the Interior \$39,097 Update and Maintenance of San Juan River Basin RIP GIS Database and Development of a Web-Based Interactive Interface

James Brown

Hughes (Howard) Medical Institute \$1,000,000 Program in Interdisciplinary Biomedical Science (PIBS) James Brown/Anna Davidson

National Autonomous University of Mexico \$39,105 Ana Davidson Postdoctoral Salary Fellowship

Scott Collins/William T. Pockman/Terry L. Yates/Blair Wolf National Science Foundation \$749,998

Sevilleta LTER: Long Term Ecological Research in a Biome Transition

Scott Collins

National Science Foundation \$375,000

Preparing the LTER Network for Collaborative Science,

Education and Synthesis: A Planning Activity

Scott Collins

National Science Foundation \$20,000

Collaborative Research: Convergence and Contingencies in Savanna Grasslands: Long-term Manipulation of Key Drivers in Ecosystems That Differ in Evolutionary History

Scott Collins

Forest Service \$4,455

Effects of Fire on Shrub Establishment at the Sevilleta LTER

Scott Collins/Laura J. Crossey/Paul Guerin National Science Foundation \$489,410

Track 1, GK-12: E-MRGE: Ecohydrogeology in the Middle

Rio Grande Environment

Scott Collins

National Science Foundation \$150,000 LTER Planning Grant, CI Supplement Revised

Joseph Cook

U.S. Fish & Wildlife Service/Department of the Interior \$45,000

Molecular Perspectives on Tongass

Joseph Cook

National Science Foundation \$197,737 Beringian Coevolution Project II

Joseph Cook

Forest Service/Department of Agriculture \$29,000 NFIM Mammal Monitoring and Inventory of the Tongass National Forest

Joseph Cook

Forest Service/Department of Agriculture \$49,983 Mammal Inventory of the Tongass National Forest

Joseph Cook

National Fish & Wildlife Foundation \$70,000 Townsend's Big-eared Bat Population Dynamics—Year 3

Clifford Crawford

U.S. Fish & Wildlife Service/Department of the Interior \$25,000

Bosque Ecosystem Monitoring Program (BEMP)

Clifford Crawford

U.S. Fish & Wildlife Service/Department of the Interior \$25,000

Bosque Ecosystem Monitoring Program (BEMP)

Clifford Crawford

Army Corps of Engineers \$83,915

Investigating Ground Water/Surface Water Interaction at the Diversion Dam Site

Richard Cripps

National Institute of General Medical Sciences/NIH/DHHS \$281.667

Genetic Regulation of Muscle Fiber Diversity

Richard Cripps

NIH \$253,891

Genetic Regulation of Cell Fate in the Drosophila Heart

Clifford Dahm

U.S. Fish & Wildlife Service/Department of the Interior \$87,760

Surface Water Quality Study and Continuous Water Quality Monitoring Network for the Middle Rio Grande

Clifford Dahm

Army Corps of Engineers \$61,713

Evapotranspiration, Water Tables, Diel Fluctuations, Flow Fields, and Riparian Zone (Bosque) Restoration

Jerry Dragoo/Joseph Cook NM Game and Fish Department \$6,218 Swift Fox Scat Identification 2006

Joseph Fargione

National Science Foundation \$303,494

Global Change Effects on Grass-Shrub Interactions in an Arid Ecosystem

Michael Farrington/W. Howard Brandenburg

Bureau of Reclamation/Department of the Interior \$8,386 Upper Colorado River Basin Ichthyofaunal Research: Assessment of Colorado Pikeminnow Augmentation in the San Juan River

Michael Farrington/W. Howard Brandenburg

Bureau of Reclamation/Department of the Interior \$66,240 San Juan River Larval Colorado Pikeminnow Survey

William Gannon/Robert Parmenter

National Science Foundation \$7,000

UMEB: Undergraduate Career Enhancement and Training in Ecological Studies in New Mexico

William Gannon

Los Alamos National Laboratory \$3,150 Processing Owl Pellets 23537-001-05 David Hanson

Sandia National Laboratories \$40,000

Inorganic Carbon Usage by the Marine Cyanobacterium

Synechococcus WH8102 (Second Yr. SURP)

Kristine Johnson

Bureau of Land Management/Department of the Interior

\$5,000

Prairie Dog Survey and iNet Database T.O. 6

Kristine Johnson

NM State Land Office \$6,246

Extend Mapped Area of LPCH Habitat Map in SE NM

Kristine Johnson

Isleta Pueblo \$10,000

Endangered Species at the Pueblo of Isleta

Kristine Johnson

Bureau of Reclamation/Department of the Interior \$38,039 Water Requirements for SW Willow Flycatcher Habitat and Nesting at the Pueblo of Isleta

Kristine Johnson

National Park Service/Department of the Interior \$68,564 NPS Chihuahuan Desert Monitoring Plan Phase II

Kristine Johnson

Isleta Pueblo \$15,000

Water Requirements for SW Willow Flycatcher at the Pueblo of Isleta

Vaishali Katju

National Science Foundation \$10,000

A Comparative Genomic Approach to Characterize the Early Evolution of Gene Duplicates with Emphasis on the Origin of Novel Genes

Astrid Kodric-Brown

National Science Foundation \$109,532

Evolution of Reproduction Isolation in Cyprinodon

Marcy Litvak

Forest Service \$52,000

The Influence of Pinon Mortality on Carbon and Water

Fluxes in Pinon Juniper Watersheds

Eric Loker

National Institute of Allergy and Infectious Diseases/NIH/ DHHS \$261,176

Evo-Epidemiology of Schistosoma Mansoni in Western Kenya

Eric Loker

Department of Agriculture \$16,768

Collaboration: Praziquantel Resistance in Egypt: Testing and

Use of an In-Vitro Assay

Eric Loker/Coenraad Adema NIH \$337,500

Biology of Trematode-Snail Associations

Eric Loker

National Center for Research Resources/NIH/DHHS \$1,806,497

COBRE Center for Evolutionary and Theoretical Immunology

Diane Marshall/Heather Simpson
Department of Agriculture \$76,555

Genetic Variability, Life History and Mating System of Invasive Plant

Charles McCollough

U.S. Fish & Wildlife Service/Department of the Interior \$10,000

Spikedace Data Project

William Michener

National Science Foundation \$926,056

Enabling the Knowledge Web for Biodiversity and Ecological Informatics

Robert Miller

National Science Foundation \$110,000

Structure and Evolution of the MHC in a Model Marsupial

Esteban Muldavin

U.S. Fish & Wildlife Service/Department of the Interior \$65,817

River Bar Biodiversity Studies, 03-08

Esteban Muldavin

Bureau of Land Management/Department of the Interior \$30,000

Santa Fe River Vegetation Analysis; T.O. 7

Esteban Muldavin

National Park Service/Department of the Interior \$58,016 Vegetation Classification Pecos National Historic Park, Capulin Volcano National Monument, NM and Fort Union National Monument

Esteban Muldavin

National Park Service/Department of the Interior \$12,757 Aerial Photography Ortho-Rectification Modification

Esteban Muldavin

Army Corps of Engineers \$95,000

Vegetation Sampling Middle Rio Grande Flood Control Project

Esteban Muldavin

National Park Service/Department of the Interior \$40,400 Carlsbad Caverns National Park Vegetation Map Accuracy Assessment Esteban Muldavin

National Park Service/Department of the Interior \$31,500 White Sands National Monument Vegetation Map Accuracy Assessment

Esteban Muldavin/Thomas K. Budge

National Park Service/Department of the Interior \$381,797 Guadalupe Mountains National Park Vegetation Map and Classification

Esteban Muldavin

NM Military Affairs Department \$280,000

NM Army National Guard Biological Resources Management Program

Esteban Muldavin

National Park Service/Department of the Interior \$8,008 Photo Map and Initiation of a Vegetation Map for Fort Davis National Historic Site

Esteban Muldavin

Bureau of Land Management/Department of the Interior \$10,000

Rio Grande Vegetation Monitoring Program

Esteban Muldavin/Thomas K. Budge

National Park Service/Department of the Interior \$111,452 Capulin Volcano, NM and Pecos NHP Vegetation Mapping

Esteban Muldavin/Paul Neville

National Park Service/Department of the Interior \$152,363 A Vegetation Map for Petroglyphs National Monument

Donald Natvig

Forest Service \$11,000

Does Drought Exacerbate Damage Caused by Bark-Beetle-Associated Fungi in Piñon-Juniper Woodland Ecosystems

Mary Anne Nelson/Kathryn G. Vogel/Terry L. Yates National Institute of General Medical Sciences/NIH/DHHS \$188,611

Undergraduate Biomedical Research Training at the University of New Mexico

William Pockman

Los Alamos National Laboratory \$25,000

Biosphere-Atmosphere CO2 Exchange of Terrestrial Ecosystems: Combining High Resolution Measurements and

Advanced Models

William Pockman

Tulane University \$96,000

Impact of Rainfall Variability and Woody Encroachment on Productivity in a Semiarid Grassland in New Mexico William Pockman

Forest Service/Department of Agriculture \$15,000 Implications of Precipitation Changes on the Carbon Balance of Piñon-Juniper Ecosystems

Paul Polechla

U.S. Fish & Wildlife Service/Department of the Interior \$22,000

Distribution, Relative Abundance, and Tree/Shrub Selection of the Beaver (*Castor Canadensis*) of the Middle Rio Grande: Management of a Keystone Species

Robert Sinsabaugh

Department of Energy \$205,254

Mechanics of Soil Carbon Sequestration by Nitrogen Deposition

Robert Sinsabaugh

National Science Foundation \$23,999

Nitrogen Cycle of a Semi-arid Grassland: A Fungal Loop?

Robert Sinsabaugh

National Science Foundation \$119,999

Nitrogen Cycle of a Semi-arid Grassland: A Fungal Loop?

Robert Sinsabaugh

University of Minnesota \$35,793

Photdegradation of Terrestrial Plant Litter

Felisa Smith

National Science Foundation \$23,121

The Impact of Late Quaternary Climate Change on Mammals Along an Elevational Gradient

Howard Snell

NM Game and Fish Department \$14,000

Linking People with New Mexico's Amphibians and Reptiles

Howard Snell

University of Kansas Center for Research \$30,734

Development of a Distributed Information Network of North American Herpetological Databases

Jessica Snider/Diana E. Northup

Southwest Region of the National Speleological Society

Identification of the Microbial Communities Associated with Roots in New Mexico Lava Tubes

Alexandra Snyder

Bureau of Reclamation/Department of the Interior \$25,000 Grant Agreement for Curatorial Services between U.S. Bureau of Reclamation and the Museum of Southwestern Biology at the University of New Mexico

Philip Tonne

Forest Service \$8,500

Holy Ghost Ipomopsis Planting

Philip Tonne

NM Energy, Minerals and Natural Resources Department

Endangered Species Recovery and Status

Philip Tonne

National Park Service/Department of the Interior \$6,400 Rattlesnake Springs Plant Surveys

Thomas Turner

Bureau of Reclamation/Department of the Interior \$122,569 Conservation Genetics of the Rio Grande Silvery Minnow (RGSM): Baseline Population Genetics of Wild Stocks and Monitoring

Thomas Turner

National Science Foundation \$6,000

REU: CAREER: Museum-Based Approaches to Ecology and

Evolution of Aquatic Systems

Thomas Turner

NM Game and Fish Department \$5,300

Baseline Genetic Survey of the Threatened Pecos Bluntnose

Shiner (Notrois simus pecocosensis)

Thomas Turner/Wade Wilson

National Science Foundation \$11,958

Local Adaptation and Gene Flow in a Fragmented Host

System: Crepidostomum farionis (Digenea) and

Oncorhynchus clarki virginalis (Salmonidae) in NM

Andreas Wagner/Margaret C. Werner-Washburne

National Institute of General Medical Sciences/NIH/DHHS

\$118,400

Structural, Functional and Evolutionary Characterization

Robert Waide/William Michener/John R. Vande Castle/ James Brunt

National Science Foundation \$1,346,455

Network Office of the US Long Term Ecological Research Network

Margaret Werner-Washburne

National Institute of General Medical Sciences/NIH/DHHS \$375,772

A Compendium of Gene Expression in Stationary Phase, a.k.a Integrated, Genomic Analysis of Quiescence in Yeast

Margaret Werner-Washburne

National Science Foundation \$125,213

Analysis of Quiescent and Non-Quiescent Cells in

Stationary-Phase Yeast Cultures

Margaret Werner-Washburne

National Institute of General Medical Sciences/NIH/DHHS \$537,729

UNM Initiative for Minority Student Development (IMSD)

Blair Wolf

National Science Foundation \$12,000

REU Supplement: Columnar Cacti: A Critical Resource for Avian Community Responses and Nutrient Fluxes in Natural and Experimental Settings

Blair Wolf

T & E Inc. \$2,500

Quantifying the Importance of Seasonal Resource Pulses in a Food Web and the Influence of These Pulses on Consumer Population

Terry Yates/Vasudev M. Kenkre/Robert Parmenter National Science Foundation \$416,217 Ecological Drivers of Rodent-Borne Disease Outbreaks: Trophic Cascades and Dispersal Waves

Terry Yates/William Michener Office of Naval Research \$90,000 Predictive Modeling, Visualization and Pattern Recognition Utilizing Large and Complex Datasets

Terry Yates

Centers for Disease Control and Prevention/DHHS \$191,960 Longitudinal Studies of Rodent Reservoirs of Hantaviruses in the Southwestern United States

Center for Advanced Studies

Carlton Caves

Office of Naval Research \$40,000

Quantum Entanglement and High-Precision Measurements

Carlton Caves/Ivan H. Deutsch Army Research Office \$124,875

Entanglement and the Power of Quantum Computation

Ivan Deutsch

Office of Naval Research \$27,292

Quantum Control of Ultracold Atoms for Improved Frequency Standards

Ivan Deutsch

National Science Foundation \$60,000

Quantum Control of Atomic Ensembles in Optical Lattices

Ivan Deutsch

National Institute of Standards & Technology/Technology Administration/DOC \$50,000

Quantum Control of Atoms in Optical Traps for High Fidelity Quantum Logic

J.M. Geremia

Air Force Office of Scientific Research \$100,001 Developing Quantum Metrology for Improved Situational Awareness Sudhakar Prasad/Stuart Jefferies Air Force Office of Scientific Research \$501,565 Advanced Concepts in Space Situational Awareness

Center for Research in Ecological Studies and Technology

William Michener

National Science Foundation \$100,000 Resource Discovery Initiative for Field Station

William Michener/James Brunt

U.S. Geological Survey/Department of the Interior \$135,000 National Biological Information Infrastructure (NBII) and UNM Metadata Standardization Project

Sudhakar Prasad Boeing Company \$10,000 MSSS-RDOM

Robert Waide

University of Maryland \$46,494

Characterizing Forest Structure for Assessments of Carbon Cycling and Biodiversity

Robert Waide

National Science Foundation \$1,436 Supplement for a 2004 Revision of the ILTER Brochure

Robert Waide

National Science Foundation \$100,000

Long Term Ecological Network (CREST Center Plan)

Robert Waide

University of Puerto Rico, Rio Piedras \$19,654 Luquillo LTER

Robert Waide

National Science Foundation \$175,000 A Proposal for the LNO: ASM2006 Supplement

Chemistry

Paul Bentley

Sandia National Laboratories \$20,000

Synthesis of Test Compounds for Through-Space Spreading of Polymer Degradation

Jim Brozik

SAIC \$9.975

Photoisomer Dynamics: Novel Optically Actuated Materials

Jim Brozik

National Institute of General Medical Sciences/NIH/DHHS \$225.403

UNM PREP (Post-Baccalaureate Research Education Program)

Jim Brozik

University of Hawaii \$25,230 PanStarrs Active Optics Study

Jim Brozik

Air Force Research Laboratory \$12,174

IPA for Luke Emmert

Lorraine Deck

Arizona State University \$756

Synthesis of Hemigossypol Analogs for Biological Studies

Lorraine Deck

University of Arizona \$756

Synthesis of Analogs for Kinetic Studies

Lorraine Deck

University of Arizona \$756

Synthesis of Analogs for Testing

Debra Dunaway Mariano

Boston University \$223,250

Mechanism and Function in HAD Phosphotransferases

John Engen

National Institute of General Medical Sciences/NIH/DHHS

\$284,303

Structural Dynamics of Src-Family Kinase Activation

Christie Enke

MDS Sciex \$88,300

MS/MS of Everything All of the Time

Deborah Evans

American Chemical Society \$100,000

Synthetic and Theoretical Studies of Electron Transport in

Macromolecules and Nanoassemblies

Hua Guo

National Science Foundation \$120,000

Theoretical Studies of Spectroscopy and Dynamics of

Molecular Systems

Hua Guo

Department of Energy \$92,000

Wave Packet Based Statistical Approach to Complex-

Forming Reactions

Hua Guo

National Institute of General Medical Sciences/NIH/DHHS

\$75,000

Simulations of Substrate Binding and Catalysis of Subclass

B2 beta Lactamases

Richard Kemp

National Science Foundation \$30,000

NSF Inorganic Chemistry Workshops 2004-2006

Richard Kemp

Department of Energy \$250,000

Direct Epoxidations Using Molecular Oxygen

Richard Kemp

Sandia National Laboratories \$39,000

Catalysts for Selective Hydrocarbon Oxidation

Richard Kemp

Sandia National Laboratories \$23,066

Synthesis of Di-chromic Crystals

Martin Kirk

National Institute of General Medical Sciences/NIH/DHHS

\$251,865

Spectroscopic Studies of Molybdoenzymes and Models

Martin Kirk

Los Alamos National Laboratory \$105,000

Unusual Metal-Ligand Redox Interplay in 4f-Element

Metallocene-Based Molecular Magnetic Materials

Martin Kirk

Ohio State University \$75,000

Mechanism and Inhibition of S-ribosylhomocysteinase

(LuxS)

Patrick Mariano

University of Maryland \$231,095

Giardia Drug Targets: Structure Function and Inhibitors

Patrick Mariano

National Science Foundation \$360,000

Synthetic Pyridinium Salt Photochemistry

Patrick Mariano

National Science Foundation \$132,000

Electron Transfer Photochemistry

Thomas Niemczyk

Air Force Research Laboratory \$16,729

IPA for Andrew Pineda

Robert Paine

Department of Energy \$135,000

Preorganized and Immobilized Ligands for Metal-Ion

Separations

Robert Paine

Department of Energy \$147,800

Design and Development of Selective Extractants for An/Ln

Separations

David Tierney

National Science Foundation \$315,000

Integrated Paramagnetic Resonance of High-Spin CFo(II)

Systems

Richard Watt

NASA-Langley \$80,523

The Synthesis and Characterization of New Novel Nano-Materials in the Hollow Interior of Ferritin

See also: Center for Micro-Engineered Materials

Communication and Journalism

Glenda Balas

New Mexico Endowment for the Humanities \$2,000 Gifts of the Land: New Mexico's Farm and Ranch Workers

Earth and Planetary Sciences

Yemane Asmerom

National Science Foundation \$48,000

Acquisition of a MC-ICPMS for Earth Sciences in New Mexico

Adrian Brearley

NASA-Washington \$56,840

Distribution, Origins and Parent Body Processing of Carbonaceous Material in Chondritic Meteorites: Insights From In-Situ Characterization Using Energy Filtered

Transmission Electron Microscopy

Adrian Brearley

NASA-Washington \$48,981

Complete FEGSTEM and HRTEM Petrography of Extracted COMET WILD-2 STARDUST

Adrian Brearley

NASA \$231,608

Formation and Alteration Behavior of Chondritic Materials

Laura Crossey/Tobias Fischer

National Science Foundation \$17,500

Dissected Hydrologic System at Grand Canyon: Interaction Between Upper and Lower Waters in Modern Springs and Ancient Travertines

Laura Crossey

National Science Foundation \$162,582

Acquisition of an ICP-0ES for Geoscience Research at the University of New Mexico

Laura Crossey

National Science Foundation \$70,774

Collaborative Research: CO2 Springs and Travertines of the Southwestern U.S.: Hydrologic Pathways Linking Tectonism to Water Quality

Laura Crossey

NM State University \$49,931

UNM Alliance for Minority Participation

Maya Elrick

National Science Foundation \$125,722

Using Oxygen Isotopes of Apatitic Conodonts to Understand Origins of Paleozoic Triassic 3rd Sea Level Change

Peter Fawcett/John W. Geissman

Los Alamos National Laboratory \$39,956

Deep Coring of the Valles Caldera: Obtaining a Long-Term

Paleoclimate Record for Northern New Mexico

Tobias Fischer

National Science Foundation \$239,340

Collaborative Research: The Nitrogen Isotope Systematics of

the Icelandic Mantle

Joseph Galewsky

National Science Foundation \$63,054

Collaborative Research: Dynamics of Subtropical Humidity

John Geissman

National Science Foundation \$180,429

Collaborative Research: Integrated Tectonic and

Paleomagnetic Study of the Early Cenozoic Rotation

David Gutzler

Department of Commerce \$33,075

NAME Climate Process and Modeling Team

David Gutzler

Department of Commerce \$33,615

NAME Climate Process and Modeling Team

Ying-Bing Jiang/Peng Li

Ferro \$30,000

Investigation of Advanced Nanoparticles and Advanced

Film/Substrate Interface Structures

Ying-Bing Jiang

Pacific Northwest National Laboratory \$9,498

Nano Scale Investigation of Functional Materials

Rhian Jones

NASA-Washington \$117,000

Formation and Alteration Behavior of Chondritic Materials

Karl Karlstrom/John Bloch/Laura J. Crossey

National Science Foundation \$17,500

Mesoproterozoic Tectonics of Inboard Southwestern

Laurentia: Insight Into Assembly and Configuration of

Rodinia from Study of Sedimentary Successions

Victor Polyak

National Science Foundation \$234,812

Incision History of Grand Canyon from Speleothems:

Bridging the Gap

Frans Rietmeijer

NASA-Washington \$34,000

Complete FEG and HRTEM Petrography of Extracted Comet Wild 2 STARDUST

Frans Rietmeijer

SETI Institute \$10,582

Analysis of Ablation Features on the STARDUST Heat Shield

Elizabeth Ritchie-Tyo/David S. Gutzler

National Oceanic & Atmospheric Administration/Department of Commerce \$103,550

Tropical Cyclone Activity Associated with the North American Monsoon Season

Mousumi Roy

National Science Foundation \$124,214

Collaborative Research: Crustal Deformation Measurements and a Multidisciplinary Investigation of the Rio Grande Rift

Mousumi Roy

National Science Foundation \$99,994

Testing a New Model of the Tertiary Evolution of the Colorado Plateau Based on Constraints from Magmatic Patterns, Xenoliths, Geologic, and Geophysical Data

Zachary Sharp/Tobias Fischer

National Science Foundation \$82,163

Chlorine Isotopes as Tracers of Subduction Zone Fluids

Gary Smith/John W. Geissman

National Science Foundation \$31,301

Integrated Stratigraphic, Geomorphic, Sedimentologic, Numeric, and Experimental Study of Hangingwall Ramp Architecture

Tim Wawrzyniec

American Chemical Society \$40,000

A Collaborative Paleomagnetic, Remote Sensing, and Field Study of the Neogene Fragmentation of the Maya Block with Implications for the Jurassic Opening of the Gulf of Mexico

Tim Wawrzyniec

Department of Energy \$1,300

Used Energy Related Equipment Grant

Gary Weissmann

State University of New York \$109,569

Geochemical and Physical Aquifer Property Heterogeneity: A Multiscale Sedimentologic Approach to Reactive Solute Transport

Gary Weissmann

National Science Foundation \$93,531

CAREER: Integrated Stratigraphic and Hydrogeologic Aquifer Analysis: Toward Improved Multi-Scale Characterization of

Alluvial Aquifer Systems

Earth Data Analysis Center

Shirley Baros

Centers for Disease Control and Prevention/DHHS \$54,437 IPA for Shirley Baros

Shirley Baros

NM Energy, Minerals and Natural Resources Department \$215,453

EMNRD GIS Support Services

Shirley Baros

Centers for Disease Control and Prevention/DHHS \$24,996 Interactive Web Mapping Support—Mapping a Vision

Thomas Budge

Sandia National Laboratories \$67,963

Technical Assistance-SNL Cooperative Monitoring Center

Thomas Budge

Sandia National Laboratories \$27,550 Sandia Geospatial Analysis Support

Thomas Budge

Sandia National Laboratories \$2,000 Preparation of a 3D Terrain Model

Thomas Budge

Sandia National Laboratories \$17,974

Acquire and Process Satellite Imagery of Russia

Michael Inglis

National Park Service/Department of the Interior \$1,100 Geographic Information Systems

Michael Inglis

NM Department of Health \$55,000

Development of the Environmental Public Health Tracking System Plan

Michael Inglis

NM Department of Health \$50,000

Environmental and Public Health Mapping System: Arsenic

Data Linkage Application—Tracking 2, Year 3

Michael Inglis

Federal Emergency Management Agency \$121,452 Map Modernization Management Support (MMMS) Cooperative Grant

Michael Inglis

NM Department of Health \$69,500

Environmental Public Health Tracking System Plan

Michael Inglis

NM Public Safety Department \$100,000

Map Modernization Support (MMMS) Program

Stanley Morain
NASA—Washington \$700,000
Converging NASA Mission Measurements and Products with
the Rapid Syndrome Validation Project (RSVP)

Economics

Robert Berrens/Michael McKee Forest Service \$49,998

A Research Agenda for Understanding Behavioral and Economic Responses to Forest Restoration Programs in the Southwest

Robert Berrens

Forest Service/Department of Agriculture \$195,000 Attitudes, Beliefs, and Values Towards National Forests and National Forest Management

Robert Berrens

Forest Service/Department of Agriculture \$12,000 Economic Analysis in Support of National Forest Planning

David Brookshire

University of Arizona \$132,830 Sustainability of Water Resources in Semi-Arid Regions

David Brookshire

Sandia National Laboratories \$101,445 Decision Support Modeling to Aid in Design of Water Banks for New Mexico

Janie Chermak/David S. Brookshire Sandia National Laboratories \$100,000 Fully Integrated System Dynamics Toolbox for Water Resources Planning

Janie Chermak

Department of Agriculture \$200,000

Strategic Behavior, Informational Asymmetries, and Spatial Variations in Invasive Species Management on Ranching Lands: An Evaluation of Incentives for Russian Kanpweed and Yellow Starthistle

Jennifer Thacher

NM Water Resources Research Institute \$10,000 Predicting Land Use Change and its Effect on Nonpoint Source Pollution

English

Janet Yagoda-Shagam/Diana E. Northup Lockheed Martin Corporation \$5,000 Communicating Science

Geography

Olen Matthews

National Geographic Society \$49,920 New Mexico Geographic Alliance Infusion Network (GAIN)

Institute for American Indian Research

Joanne McCloskey

Southwestern Indian Polytechnic Institute \$15,000 Developing a Health Curriculum at SIPI

Institute for Medieval Studies

Timothy Graham

NM Endowment for the Humanities \$7,702 Spring Lecture Series 2006—Medieval Innovations: How the Middle Ages Changed the Western World

Institute of Meteoritics

Carl Agee/David Draper NASA—Washington \$100,000 Experimental Studies of Planetary Magmas at High Pressure

Carl Agee

National Science Foundation \$165,275 Static Compression of Hydrous Silicate Liquids

Carl Agee

NASA-Houston \$24,000

Graduate Student Research Program for An Isotopic Study of Lunar Mg-suite Rocks: Application of Sm-Nd, Rb-Sr, and U-Pb Techniques

Lars Borg

NASA-Houston \$280,000

Geochronology of Planetary Materials: A Petrologic Approach

Barbara Cohen

NASA-Washington \$42,000

Using Geochemistry and 40Ar-39Ar Geochronology of Granulitic Clasts in Lunar Meteorites to Constrain Lunar Bombardment

Barbara Cohen

NASA-Washington \$42,000

Using Geochemistry and 40Ar-39Ar Geochronology of Granulitic Clasts in Lunar Meteorites to Constrain Lunar Bombardment

Barbara Cohen

Jet Propulsion Lab \$118,876

Investigating the Nature and Origins of Martian Impact Material with the Mars Exploration Rovers Barbara Cohen

Los Alamos National Laboratory \$7,000 Collaborative research with Dr. Robert Coker

David Draper

National Science Foundation \$100,000

Experimental Studies of Garnet-Melt Trace Element

Partitioning

David Draper

National Science Foundation \$15,519

Upgrading of High-pressure Experimental Petrology

Laboratory at the University of New Mexico

Horton Newsom

University Space Research Association \$18,869

A Broker/Facilitator Partnership to Serve Central Southwest

Region and Hawai'i

Horton Newsom

NASA-Washington \$59,231

Hydrothermal Fluids and Alteration on Mars: Sources of Life-Related and Toxic Elements in the Near Surface Environment

Horton Newsom

Southwestern Indian Polytechnic Institute \$99,359

STARS-Space and Terrestrial Applied Research Studies (SIPI)

Horton Newsom

NASA-Houston \$30,000

Impact Crater and Volcanic Hydrothermal Alteration and

Mobile Element Transport Processes

Horton Newsom

NASA \$20,000

Alteration and Mobile Element Transport Under Ambient to Hydrothermal Conditions in Impact Craters (aka Impact

Crater Hydrothermal Alteration and Mobile Element

Transport Processes)

Horton Newsom

University of California, Los Angeles \$16,120

Dawn Mission Educational Activities

James Papike

NASA \$270,000

Microbeam Studies of Planetary Materials

Robert Reedy

University of Arizona \$6,675

Mapping Martian Elemental Compositions Using Gamma

Rays and Neutrons

Robert Reedy

University of Arizona \$19,375

Mapping Martian Elemental Compositions Using Gamma

Rays and Neutrons

Robert Reedy

University of Arizona \$19,375

Mapping Martian Elemental Compositions Using Gamma

Rays and Neutrons

Robert Reedy

University of Arizona \$19,375

Mapping Martian Elemental Compositions Using Gamma

Rays and Neutrons

Robert Reedy

National Science Foundation \$20,000

Collaborative Research: A Proposal for the Cosmic-Ray

Produced Nuclide Systematics on Earth (CRONUS-Earth)

Project

Robert Reedy

NASA \$63,000

Extraterrestrial Studies Using Nuclear Interactions

Robert Reedy

University of Arizona \$76,000

Mapping Martian Elemental Compositions Using Gamma

Rays and Neutrons

Charles Shearer

NASA-Washington \$65,000

Behavior of Volatiles During Shock of Martian Basalts

Charles Shearer

NASA \$69,497

Upgrading of a Cameca IMS 4f Secondary Ion Mass

Spectrometer for Application in Planetary Materials Research

Linguistics

Melissa Axelrod

National Science Foundation \$29,151

Database of Ixil Mayan Narratives

Melissa Axelrod

National Science Foundation \$203,839

Nambe Tewa Language Revitalization Project Production of

an Electronic Archive

Mathematics and Statistics

Charles Boyer

National Science Foundation \$215,999

Einstein Metrics, Sasakian Geometry and Kaehler Orbifoids

Alexandru Buium

National Science Foundation \$112,100

Fermat Quotients, Correspondences and Uniformization

Sam Efromovich

National Science Foundation \$53,316

Nonparametric Curve Estimation: Theory and Application

James Ellison

Department of Energy \$190,000

Investigations of Beam Dynamics Issues at Current and

Future Accelerations

Thomas Hagstrom

Army Research Office \$49,999

Adaptive, High-Resolution Simulation Methods for Wave

Propagation in Heterogeneous Media

Laura Salter

National Science Foundation \$74,999

Gene Tree-Species Relationships Under the Coalescent Process

Laura Salter

Ohio State University \$27,935

The Relationship Between Trees and Species Trees Under the

Coalescent Process

Santiago Simanca

National Science Foundation \$25,000

Riemannian Topology and Geometric Structures on Manifolds

Deborah Sulsky/Howard L. Schreyer

Northwest Research Associates \$85,000

Oriented Fracture Patterns and Frazil/Pancake Ice Formation:

A New Basin Scale Model of Sea Ice Dynamics

Maxwell Museum of Anthropology

Carol Anne Brannan

City of Albuquerque \$7,600

Arts & Crafts From Around the World

David Phillips

Army Corps of Engineers \$5,800

Archeological Curation, Federal FY

Office of Contract Archeology

Richard Chapman/William Doleman

Bernalillo County \$58,597

Phase II-Excavation/Analysis/Reporting of Any Human Burial

Discovered During Arch. Monitoring of NVVSS Area D

Richard Chapman

NM State Land Office \$29,500

Cultural Resources Overview for Otero Mesa County, NM

Richard Chapman

Army Corps of Engineers \$47,798

Archeological Survey, Site Testing and Reporting: Fishing

Pier Access Road Relocation, Cochiti Reservoir

Richard Chapman

High Mesa General Partnership \$2,769

Cultural Resources Survey of 41 Acres in Placitas, NM

Richard Chapman

Albuquerque Public Schools \$20,806

APS West Side High School Site Cultural Resources Treatment

Plan

Richard Chapman

Army Corps of Engineers \$1,174,848

Indefinite Delivery Contract for Cultural Resources Services:

RATE SCHEDULE

Richard Chapman

Encerca Engineering, LLC \$163,682

MAPL Expansion Project Cultural Resources Treatment-

Prefield Prep and Project Gear-Up

Richard Chapman

Encerca Engineering, LLC \$620,961

MAPL Western Expansion Project Cultural Resources

Treatment-Task 2

Richard Chapman

Encerca Engineering, LLC \$125,239

MAPL Western Expansion Project Cultural Resources

Treatment-Task 3

Richard Chapman

Encerca Engineering, LLC \$1,298,489

MAPL Western Expansion Project Cultural Resources

Treatment-Task 4

Richard Chapman

Bureau of Land Management/Department of the Interior

\$2,499

Documentation of Two Sites in the El Malpais Region

Richard Chapman

U.S. Fish & Wildlife Service/Department of the Interior \$796 Class III Cultural Resources Survey and Report for 4.5 Acres

in the Village of Sile, Sandoval County, New Mexico

Richard Chapman

NM State Land Office \$25,000

Statement of Work: Class III Cultural Resources Survey of

640 Acres Near Pueblo Blanco, Santa Fe County, NM

Richard Chapman

Bernalillo County \$98,609

North Valley Vacuum Sewer System Area "D" Construction:

Analysis and Reporting

Richard Chapman

Army Corps of Engineers \$15,612

Archaeological Site Survey, Site Testing and Report for

Arsenic Remediation for Water Well No. 12, Rio Rancho

Richard Chapman

Central New Mexico Electric Cooperative, Inc. \$7,982

Central NM Electric Coop Survey

Richard Chapman

Army Corps of Engineers \$20,330

Archaeological Survey and Report, BNSF Railroad Relocation, San Marcial, Socorro County, New Mexico

Richard Chapman

Giant Industries, Inc. \$4,412

Class III Cultural Resources Survey of a Temporary Use Area Along the NMPP Corridor on BLM

Richard Chapman

Albuquerque Technical and Vocational Institute \$12,740 Cultural Resources Monitoring of TVI West Side Campus Construction Site

Richard Chapman

NBC News Productions \$6,875

Personnel and Equipment Support for Field Investigations Near Corona, NM

Patrick Hogan/Richard Chapman

Santa Fe Canyon Ranch LLC \$37,742

Cultural Resources Survey of 1300 Acres Near La Cienega,

New Mexico

Patrick Hogan

C.H. Guernsey & Company \$9,654

Archaeological Survey and Report, US Highway 64

Patrick Hogan

Kimley-Horn & Associates, Inc. \$5,830

Class III Cultural Resources Survey of 258 Acre Airport Site

Near Solano, Harding County, NM

Patrick Hogan

Army Corps of Engineers \$8,221

Archaeological Survey for Abiquiu Dam Slope Stabilization

Patrick Hogan

Army Corps of Engineers \$15,971

Archaeological Survey for Hatch Dam and Flood Pool

Philosophy

Russell Goodman

National Endowment for the Humanities/National Foundation on the Arts and Humanities \$3,946

Reading Emerson's Essays

Physics and Astronomy

Bernd Bassalleck

National Science Foundation \$9,000

Support of Student Program of PANIC05 Conference

Bernd Bassalleck/Douglas Fields Department of Energy \$342,000 Strange Particles and Heavy Ion Physics

John Brandt

Jet Propulsion Lab \$8,000

The Planetary Astronomy Program/Management Operations

Working Group

Jean-Claude Diels/Alejandro B. Aceves Army Research Office \$485,057

Optical Filaments and Electrical Discharges

Robert Duncan

California Institute of Technology \$10,000

Caltech Moore Scholar

Robert Duncan

California Institute of Technology \$18,666

Caltech Moore Scholar

Robert Duncan

Jet Propulsion Lab \$177,500

Critical Dynamics in Microgravity (DYNAMX)

David Dunlap

Cornell University \$30,000

Center for Nanoscale Systems in Information Technologies: Charge Transport in Nanoscale Organic Electronic Devices

David Emin

Air Force Research Laboratory \$29,996

IPA 273 Emin

Douglas Fields

Brookhaven National Laboratory \$50,725

RHIC Physics Fellow Program Agreement

Douglas Fields

Brookhaven National Laboratory \$16,300

Testing the Silicon Strip Detectors for the PHENIX Upgrade

Vertex Tracker

Michael Gold

Department of Energy \$138,000

NM Center for Particle Physics: Task A2: Collider Physics

04-07

Patricia Henning

National Science Foundation \$90,183

Mapping the Zone of Avoidance with Arecibo

Vasudev Kenkre

National Science Foundation \$350,000

The Consortium of the Americas for Interdisciplinary Science

Vasudev Kenkre

National Science Foundation \$366,050

The Consortium of the Americas for Interdisciplinary Science

Dinesh Loomba

National Science Foundation \$102,155

CAREER: Development of a New Generation of Gas-based Detectors for the Directionality Signature from Dark Matter

Dinesh Loomba

Occidental College \$28,350

DRIFT II: Next Generation Dark Matter Search Using a

Negative Ion TPC

John Matthews

Department of Energy \$372,000

New Mexico Center for Particle Physics—Task B: Particle

Astrophysics

John McGraw

University of Texas, Austin \$735,000

Near Earth Space Surveillance Initiative (NESSI)

John McIver

Air Force Research Laboratory \$22,397

Nanotechnology, Solid State Thin Films and Ultrashort (fs)

Lasers

John McIver

SAIC \$15,000

Tactical Beam Control Analysis

John McIver

University of Hawaii \$114,145

ONRG MIDPAC UNM/UH Contractor Support

Sudhakar Prasad

UT-Battelle, LLC \$49,457

A Practical Enhanced-Resolution Integrated Optical-Digital

Imaging Camera (PERIODC) System

Richard Rand

Jet Propulsion Lab \$52,041

The Ionization of Diffuse Ionized Gas Halo of NGC 891

Wolfgang Rudolph/Jim Brozik/Stephen A. Stricker/Mansoor

Sheik-Bahae/Gabriel P. Lopez

National Science Foundation \$492,889

[IGERT] Cross-Disciplinary Optics Research and Education

(CORE)

Wolfgang Rudolph

Applied Research Association, Inc. \$3,077

Analysis, Modeling, and Experimental Measurements in

Support of Smart Glass Development

Wolfgang Rudolph

Applied Research Association, Inc. \$19,247

Analysis, Modeling, and Experimental Measurements in

Support of Smart Glass Development

Wolfgang Rudolph

Army Research Office \$350,630

Optically Pumped Atomic and Molecular Gas Lasers

Wolfgang Rudolph

Applied Research Association, Inc. \$187,494

Laser-Induced Breakdown Spectroscopy

Wolfgang Rudolph/Gordon Hager

Air Force Institute of Technology \$239,963

IPA for Gordon D. Hager

Wolfgang Rudolph/Paul Schwoebel

Office of Naval Research \$215,000

Studies of Fundamental Processes Limiting the Performance

of Coatings and Substrates for High-Power Free Electron

Lasers (FEL's)

Darryl Sanchez

Air Force Research Laboratory \$156,987

IPA

Paul Schwoebel

Los Alamos National Laboratory \$47,163

DAHRRT Support

Sally Seidel

Department of Energy \$194,000

Collider Physics, Task A1

Sally Seidel

Department of Energy \$42,000

ADR: Fabrication and Testing of 3D Active-Edge Silicon

Sensors: High Speed, High Yield

Sally Seidel

Brookhaven National Laboratory \$71,101

Engineering for the ATLAS Laboratory

Mohinder Pau Sharma

Air Force Research Laboratory \$69,898

IPA

Mansoor Sheik-Bahae

Air Force Office of Scientific Research \$772,933

Consortium for Laser Induced Cooling in Solids

Mansoor Sheik-Bahae

Air Force Office of Scientific Research \$161,000

Instrumentation for All-Solid-State Optical Cryocooler

Project

Gregory Taylor Smithsonian Institution \$66,087 A Megasecond Image of the Core of the Perseus Cluster

James Thomas Army Research Office \$372,170 Surface Plasmons for Novel Optoelectronic Components and Microscopy for Bio-Imaging

James Thomas Air Force Office of Scientific Research \$99,000 Femtosecond Oscillator and IR Detector for Field-Enhanced Microscopy

James Welch Missile Defense Agency \$155,271 IPA

Political Science/Institute for Public Policy

Lonna Atkeson

National Science Foundation \$8,528

Framing the Pain: How Attribution of Blame for Pain and Loss Shapes Preferences for Policy

Amy Goodin

Texas A&M Research Foundation \$70,000 Transportation Risk Assessment and Property Values in CA and SC

Amy Goodin/Amelia Rouse NM Division of Vocational Rehabilitation \$15,000 State Employee Disability Assessment

Amy Goodin/Amelia Rouse Sandia National Laboratories \$106,149 SNL: NPP EPZs

Amy Goodin/Amelia Rouse Sandia National Laboratories \$150,000 National Security Survey 2005

Amelia Rouse New Mexico First \$25,000 Emerging Issues Surveys

Amelia Rouse/Amy Goodin NM Children, Youth and Family Department \$50,000 Market Rate Survey: Childcare

Psychology

Vincent Clark MIND Institute \$60,877 .5 FTE Salary for 2005-2006 Timothy Goldsmith/Peder J. Johnson Federal Aviation Administration \$100,000 Training and Assessing Aircrew Skills: Methods to Achieve Reliable and Valid Performance Data

Timothy Goldsmith/Peder J. Johnson Federal Aviation Administration \$100,000 Training and Assessing Aircrew Skills: Methods to Achieve Reliable and Valid Performance Data

Derek Hamilton

National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS \$224,731

Prenatal Ethanol, Social Behavior and Prefrontal Cortex

Dan Matthews

Second Judicial District Court \$83,344 Graduate Students Will Conduct Intake Interviews to Assess Families Referred to the FAIR Program by the Judges

Molly McCoy Brack NM Department of Health \$212,000 Agora Crisis Line

Jane Ellen Smith
Veterans Administration Medical Center \$15,322
.50 FTE Funding for Psychology Student Monica Stump

Bruce Smith MIND Institute \$12,731 Two Course Buyouts for Spring 2006

Akaysha Tang Sandia National Laboratories \$150,000 Construction, Extraction and Validation of Human Brain Prints from High-Density EEG

Steven Verney University of Colorado \$21,817 Native Investigator's Development Program

See also: Center on Alcoholism, Substance Abuse, and Addictions

Religious Studies

Richard Wood Louisville Institute \$33,522 Nexus: Religion in the Public University

Sociology/Institute for Social Research

Nelson Valdes Ford Foundation \$150,000 The Cuba Electronic Information Collaboration Lisa Broidy/Tim Wadsworth City of Albuquerque \$14,000 Weed and Seed Year 2 Evaluation Project

Lisa Broidy

Justice Research Statistics Association \$4,788

Travelling to Violence: Using IBR Data to Assess Correlates to

Travel Distance

Lisa Broidy

Justice Research Statistics Association \$49,558 NM Criminal History Record Capacity Building Project

James Davis/Paul Guerin Bernalillo County \$10,873 MDC Community Custody Program Research—CTS Matching

Paul Guerin

NM Corrections Department \$23,289 Community Corrections Program Research

Paul Guerin

NM Corrections Department \$30,268 Serious Violent Offender Re-Entry Initiative Evaluation

Paul Guerin

City of Albuquerque \$20,000

Information System Development and Technical Assistance

Paul Guerin

City of Albuquerque \$30,000

Information System Development and Technical Assistance

Paul Guerin

Bernalillo County \$52,716

MDC Community Custody Program Research

Paul Guerin

New Mexico CASA Network \$20,000

CASA CRB Research

Paul Guerin

City of Albuquerque \$24,981

City of Albuquerque Research Services

Paul Guerin

NM Corrections Department \$20,688

Serious Violent Offender Re-Entry Initiative Database-Task 2

Paul Guerin

City of Albuquerque \$15,000

Addiction Treatment Program Evaluation

Paul Steele

NM Public Safety Department \$19,787 Project Safe Neighborhoods Expansion Paul Steele

Justice Research Statistics Association \$30,000

Collaborative Studies in Two Weed and Seed Sites: Supporting Community Critical Incident Reviews and Other Programs

Paul Steele

Department of Justice \$50,000

Identifying Patterns of Gang Activity in Albuquerque, NM

Tim Wadsworth

National Institute of Justice/Department of Justice \$30,918 When Missing Data Aren't Missing: A New Approach to Evaluating SHR Imputation Strategies

Howard Waitzkin

National Institute of Mental Health/NIH/DHHS \$248,842 Mental Health RESEARCH Education Grants

See also: Center on Alcoholism, Substance Abuse, and Addictions

Speech and Hearing Sciences

Cathy Binger

American Speech-Language-Hearing Foundation \$5,000 The Effects of a Caregiver Instructional Program or the Multi-Symbol Utterances of Latina Children Who Require Augmentative and Alternative Communication

Janet Patterson

Albuquerque Public Schools \$65,847

APS/UNM Collaborative Program in Speech-Language Pathology

Janet Patterson

Bernalillo Public Schools \$6,699

Speech-Language Pathology Graduate Internship

Barbara Rodriguez

Penn State University \$52,084

Assessment of Phonological Abilities in Bilingual Children

DIVISION OF CONTINUING EDUCATION AND COMMUNITY SERVICES

Rita Martinez-Purson

NM Children, Youth and Family Department \$35,000 New Mexico Kids Infrastructure Continuation (Amendment No. 2)

Rita Martinez-Purson

NM Children, Youth and Family Department \$228,597 Training and Technical Assistance for the New Mexico Kids Database Rita Martinez-Purson NM Public Education Department \$40,000 Pre-K Website and Database Development

COLLEGE OF EDUCATION

Viola Florez

Albuquerque Public Schools \$661,440 APS/UNM Pilot ESC Mental Retardation and Severe Disabilities Prof. Development Agreement

Viola Florez

Santa Fe Public Schools \$425,893 Santa Fe Public Schools/UNM Partnership Exchange for Services

Viola Florez

Albuquerque Public Schools \$881,418 Albuquerque Public Schools Partnership Exchange for Services

Viola Florez

Rio Rancho Public Schools \$41,362 Rio Rancho/UNM Partnership Exchange

Michael Morris Albuquerque Public Schools \$180,000 Albuquerque Community Learning Centers Project

Center for Family and Community Partnerships

Philip Duryea/Charles B. Fleddermann National Science Foundation \$36,490 Graduate Teaching Fellows in K-12 Optics and Photonics Education

Frank Kessel

NM Children, Youth and Family Department \$5,000 Project SPARK: Supporting Partnerships to Assure Ready Kids

Frank Kessel NM Public Education Department \$5,000 Pre-K School Readiness Project

Frank Kessel Rutgers University \$66,168 An Outcomes-Based Approach to Evaluating State-Funded Pre-K Services, Costs and Children's Learning in New Mexico

Diane Velasquez
Department of Education \$200,000
Project LEAD (Leaders Engaged in Academic Discovery)

Educational Specialties

Viola Florez Albuquerque Public Schools \$657,228 APS/UNM Pilot ESC Mental Retardation and Severe Disabilities Professional Development Agreement

Elizabeth Keefe NM Public Education Department \$79,639 Teacher Training on Inclusive Practices

Richard Kitchen/Sylvia Celedon-Pattichis University of Arizona \$290,674 Center of Mathematics Education for Latino/as (CEMELA)

Ruth Luckasson Albuquerque Public Schools \$132,000 Project M.O.R.E.

Ruth Luckasson NM Public Education Department \$24,840 Leadership Academy

Cathy Qi

National Institute of Mental Health/NIH/DHHS \$63,000 A Longitudinal Study: Exploring the Relationship Between Language Delays and Problem Behaviors in Children from Low-income Families

Family Development Program

Lois Vermilya Weslowski NM Children, Youth and Family Department \$19,000 Support FDP Statewide Training

Lois Vermilya Weslowski Frost Foundation \$15,000 Mind in the Making: New Mexico

Lois Vermilya Weslowski Dell Foundation \$100,000 Intentional Teachers: A Community of Learners

Individual, Family, and Community Education

Guillermina Engelbrecht University of California, Los Angeles \$3,000 Stipend for Elizabeth Venezuela

Karen Heller/Donna Lockner Maternal and Child Health Bureau/Health Resources and Services Administration/DHHS \$160,000 Nutrition Leadership Education Excellence in Pediatrics Karen Heller Department of Agriculture \$248,500 Curriculum Enhancement and Creation of a Multi-Purpose Foods Lab for a Nutrition/Dietetics Program

Karen Heller General Mills Foundation \$7,900 Improving the Foods Laboratory at UNM

Roxana Moreno National Science Foundation \$244,969 Guided Interactive Virtual Environments (GIVEs) For Case Based Learning

Roxana Moreno National Science Foundation \$109,996 Assessing Cognitive Diversity: Implications for Hispanic Native American and White Children's Mathematics Learning

Language, Literacy, and Sociocultural Studies

Rebecca Martinez NM Public Education Department \$3,525 Spanish Immersion Institute for Bilingual Teachers

Richard Meyer National Writing Project \$30,000 High Desert Writing Project

Joseph Suina NM Public Education Department \$26,438 American Indian Educational Services

Joseph Suina NM Department of Indian Affairs \$29,996 Native Language Tribal Certification Training 2005-2006

Multicultural Education Center

Leroy Ortiz
Department of Education \$250,626
University of New Mexico—Gallup Site Title VII: Training for All Teachers

Leroy Ortiz
Department of Education \$238,774
APS Career Ladder (English Language Acquisition: National Professional Development Program)

Physical Performance and Development

Suzanne Schneider

Defense Advanced Research Projects Agency \$104,646 Effect of Palm Cooling with Negative Pressure on Heat Balance During Exercise in a Hot, Dry Environment David Scott National Collegiate Athletic Association \$40,000 National Youth Sports Program

Teacher Education

Rosalita Mitchell NM Public Education Department \$308,500 Three Tier Licensure Implementation—Year 2

Rosalita Mitchell NM Public Education Department \$395,457 Transition to Teaching

Rosalita Mitchell NM Department of Finance & Administration \$57,000 Wallace Grant

Kathryn Watkins Army Research Office \$18,700 Southwest Junior Science and Humanities Symposium

Technology Education Center

William Bramble Gallup-McKinley County Public Schools \$21,698 The TECHShare Project

SCHOOL OF ENGINEERING

Alliance for Transportation Research

Judith Espinosa NM Department of Transportation \$60,000 NM Rural ITS

Judith Espinosa NM Department of Transportation \$15,000 Establishing Freight Corridors in New Mexico

Judith Espinosa NM Department of Transportation \$10,600 Context Sensitive Design Guidance and Case Study

Judith Espinosa Department of Energy \$200,000 Transportation Resource Exchange Center

R. Gordon McKeen NM Cultural Affairs Office \$5,000 Engineering Assessments

Center for Biomedical Engineering

Plamen Atanasov

Air Force Office of Scientific Research \$293,830 Fundamentals and Bioengineering of Enzymatic Fuel Cells

Sang Han
Sandia National Laboratories \$11,861
Synthesis and Characterization of a Wide Variety of Nanoparticles

Gabriel Lopez Office of Naval Research \$150,000 Smart Coatings for the Prevention and Release of Biofouling

Chemical and Nuclear Engineering

C. Jeffrey Brinker

University of Virginia \$46,365

The Development of an Environmentally Compliant, Multi-Functional Coating for Aerospace and Military Application Using Molecular and Nano-Engineering Methods

C. Jeffrey Brinker

University of Illinois at Urbana-Champaign \$105,389 Self-Assembly of Multifunctional Ceramic 3-D Photonic Structures for Integrated Sensors

Robert Busch

Lawrence Livermore National Laboratory \$23,034 Cross Section Data Base

Gary Cooper

Sandia National Laboratories \$203,174 Neutron Diagnostic for Z and NIF

Julia Fulghum Sandia National Laboratories \$29,988 Molecular Dynamics Simulation

Julia Fulghum

Sandia National Laboratories \$15,000 Preparation and Analysis of Functionalized Substrates

Ronald Loehman Sandia National Laboratories \$62,379 Advanced Material Lab Support

Anil Prinja/Taro Ueki Los Alamos National Laboratory \$87,379 X-5 Diagnostics Applications—Improved Methods for Monte Carlo Particle Transport

Norman Roderick Sandia National Laboratories \$3,040 Magnetically Driven Quasi-Spherical Implosions Norman Roderick Air Force Research Laboratory \$66,696 Computational Plasma Physics

Taro Ueki

Department of Energy \$138,757 A Multivariate Time Series Method for Monte Carlo Reactor Analysis

Taro Ueki Sandia National Laboratories \$40,000 Variance Reduction for Monte Carlo Photon-Electron Transport Simulations

See also: Center for Micro-Engineered Materials

Civil Engineering

Susan Bogus

University of Colorado, Boulder \$29,039 Developing a Framework for Overlapping Design and Construction Activities

Julie Coonrod Albuquerque Metro Arroyo Flood Control \$50,000 Open-Channel Modeling

Julie Coonrod Department of Agriculture \$44,000 Hydrological Aspects of Fuels Reduction Treatments and Wildfires in the Middle Rio Grande

Julie Coonrod Army Corps of Engineers \$5,000 URGWOM Phase II Testing

Julie Coonrod Bipartisan Policy Center \$18,026 Climate Change Study for the Rio Grande Above Elephant Butte Monthly Surface Water Balance Model

Julie Coonrod/Tim J. Ward Army Corps of Engineers \$51,332 State Flood Related Modeling Along the Middle Rio Grande (Identification of Issues/Needs)

Julie Coonrod/Grant Meyer Army Corps of Engineers \$48,218 Coupling of Hydrologic/Hydraulic Models and Aerial Photos Through Time

Julie Coonrod/John C. Stormont Army Corps of Engineers \$50,459 Bank Erosion Monitoring Julie Coonrod/John Stormont Army Corps of Engineers \$62,363 Investigating Ground/Water Surface Water Interaction at the Diversion Dam Site

Walter Gerstle

CoMeT Solutions, Inc. \$28,985

Development of CoMeT Adaptors to Various Finite Element

Walter Gerstle

Sandia National Laboratories \$102,246

Analysis of Surface Vibrations Resulting from Machinery in Buildings-Phase III

Kerry Howe

MWH Americas, Inc. \$129,000 Rio Rancho Water Reuse Study

Kerry Howe

Los Alamos National Laboratory \$94,500

Chemical Effects Testing at the University of New Mexico

Kerry Howe

Sandia National Laboratories \$25,809

Physical Modeling of Scaled Water Distribution System

Networks Phase II

Larv Lenke

NM Department of Transportation \$66,200 Field R-Value Correlation Method Development

Transportation Contract #C04654

Lary Lenke/Susan Bogus

NM Department of Transportation \$298,880

Pavement Evaluation New Mexico State Highway Route

System Northern Region

Arup Maji

Air Force Research Laboratory \$116,400 Precision Composite Space Structures

Tang-Tat Ng

Ball Aerospace & Technologies Corporation \$39,230 Thermal-Mechanical Analysis of Structures

Tang-Tat Ng

NM Department of Transportation \$15,000

Adjustment Procedures for Backcalculated Pavement Laver Moduli

Tang-Tat Ng

Ball Aerospace & Technologies Corporation \$25,000 High Energy Laser Vulnerability Assessment Modeling

Program (HELVAMP)

Mahmoud Reda Taha

Sandia National Laboratories \$40,000

SURP 05-06: Intelligent Damage Detection for Structural

Health Monitoring

Mahmoud Reda Taha

Sandia National Laboratories \$24.000

Optimization of NPC Structure for Efficient Energy

Transmission

Timothy Ross

Los Alamos National Laboratory \$70,000

Developing of Algorithms

Timothy Ross

Analytic Services, Inc. \$40,000

Support the HSI Task

John Stormont/Julie Coonrod

Bureau of Reclamation/Department of the Interior \$69,884

Bosque Soil Evaporation Monitoring and Modeling

John Stormont

National Academy of Sciences \$75,000

Geocomposite Capillary Barrier Drain (GCBD)

John Stormont

Sandia National Laboratories \$50.955

Infiltration Estimates at Yucca Mountain

Bruce Thomson/Kerry J. Howe

NM State University \$63,000

Investigation of Long Term Stability of Residuals from

Drinking Water Arsenic Treatment in a Landfill Environment

Bruce Thomson

Sandia National Laboratories \$20,000

Compliance with Arsenic Rule for Small Communities in

NM: Technical Support

Tim Ward

NM State University \$94,626

WERC Administration

Tim Ward

NM State University \$25,000

WERC

Computer Science

Stephanie Forrest

Santa Fe Institute \$15,180

Research at Santa Fe Institute

Stephanie Forrest

Motorola \$26,480

Biological Design for Computer Security

Paul Helman/Robert Veroff Los Alamos National Laboratory \$189,916 Software for Exporting Control

Deepak Kapur Sandia National Laboratories \$7,000 Membership on Executive Board of CSRI

Deepak Kapur Rice University \$192,000 High Performance Networks and Data Visualization

Deepak Kapur Sandia National Laboratories \$15,042 Membership on Executive Board of CSRI

Terran Lane/Vincent Clark National Institute of Mental Health/NIH/DHHS \$322,004 Bayesian Analysis of Neural-Behavioral Interactions in Mental Illness

Eric Loker/Stephanie Forrest National Center for Research Resources/NIH/DHHS \$286,356 COBRE: Center for Evolutionary and Theoretical Immunology

George Luger ShipOK Inc. \$21,072 Key Management Software Design

George Luger Management Sciences \$53,700 Computer Architectures for Understanding

Arthur B. Maccabe Sandia National Laboratories \$200,000 Scalable Systems Software Research

Arthur B. Maccabe/Patrick Bridges
Department of Energy \$252,867
A Framework for Adaptable Operating and Runtime Systems

Arthur B. Maccabe Los Alamos National Laboratory \$14,400 Operating Systems and Networking for Distributed Sensor Networks

Arthur B. Maccabe Los Alamos National Laboratory \$68,400 Operating Systems and Networking for Distributed Sensor Networks

Christopher Moore Army Research Office \$200,000 Quantum Algorithms for Algebraic Problems Christopher Moore National Science Foundation \$50,000 Collaborative Research: The Quantum Complexity of Algebraic Problems

Bernard Moret/David Bader National Science Foundation \$746,665 Building the Tree of Life: A Natural Resource for Phyloinformatics and Computational Phylogenetics

Darko Stefanovic National Science Foundation \$91,920 CAREER: Deoxyribozyme-Deoxyribozyme Logic, A New Computational Substrate

Darko Stefanovic Columbia University \$146,269 Solution Phase Computation with Enzymatic Networks

Darko Stefanovic National Science Foundation \$93,301 CBC Phase 1: Center for Molecular Cybernetics

Darko Stefanovic National Science Foundation \$180,000 Dynamic Algorithmic Optimization

Dean's Office

Mohamed El-Genk Battelle \$75,000 Nuclear Research Academic Center of Excellence (SNR-ACE)

Charles Fleddermann/Philip J. Duryea National Science Foundation \$563,507 Graduate Teaching Fellows in K-12 Optics and Photonics Education

Diana Huffaker National Science Foundation \$620,148 IGERT Nanoscience and Microsystems

Electrical and Computer Engineering

Lester Bowers Air Force Research Laboratory \$98,658 IPA for Lester Bowers

Thomas Caudell Los Alamos National Laboratory \$20,000 Graphics Processing Unit Research for Simulation, Rendering, and Online Network Monitoring

Thomas Caudell
Defense Threat Reduction Agency \$197
Subproject for Institution #18521

Christos Christodoulou Virtual EM, Inc. \$30,000 Development of Noval Knowledge-Based Space-Time Adaptive Processing (STAP) Techniques Using Support Vector Machines (SVMs)

Christos Christodoulou Sandia National Laboratories \$65,000 Analysis of Phototonic Band Gap Structures

Christos Christodoulou Mission Research \$169,339 New Technology for Space Applications

Christos Christodoulou Los Alamos National Laboratory \$61,553 Switchblade

David Dietz Air Force Research Laboratory \$73,189 Computer Network Functionality and Modeling and Model Validation

David Dietz Air Force Research Laboratory \$374,669 IPA

John Gaudet Air Force Research Laboratory \$64,600 IPA

Mark Gilmore National Science Foundation \$129,970 Complex Dynamics of Turbulence and Structure in Magnetized Plasmas

Mark Gilmore
Department of Energy \$150,000
Experimental Investigation of Active Feedback Control of Turbulent Transport in a Magnetized Plasma

Mark Gilmore
Department of Energy \$162,000
Experimental Investigation of Active Feedback Control of
Turbulent Transport in a Magnetized Plasma

Mark Gilmore
Los Alamos National Laboratory \$30,000
Spectroscopic Measurements of Ion Temperature, Impurity
Content, and Plasma Rotation in the LANL Magnetized
Target Fusion Experiment

Mark Gilmore Sandia National Laboratories \$40,000 Characterization of the Plasma Source in the SNL Magnetically Controlled Triggered Plasma Opening Switch Charles Hawkins Sandia National Laboratories \$213,954 State of the Art Research on Large Ethernet Novell/Windows NT

Majeed Hayat/Sanjay Krishna National Science Foundation \$66,307 Impact Ionization Engineered and Nanoscale Quantum-Dot-Based Avalanche Photodiodes for Reliable Near-to Long-Wave Infrared Photon Counting

Diana Huffaker National Science Foundation \$1,135,217 IGERT Nanoscience and Microsystems

Marek Osinski/Michael Wilson/Janet M. Oliver/ Jay T. Parkes/James Thomas National Science Foundation \$500,000 Integrating Nanotechnology with Cell Biology and Neuroscience

Marios Pattichis/Christos Christodoulou/L. Howard Pollard Air Force Research Laboratory \$1,199,637 Reconfigurable Parallel Computer Architectures for Space Applications

Marios Pattichis Orion International Technologies, Inc. \$20,000 Signal and Image Processing for Modeling and Simulation in Biomedical Applications

Andres Salazar/Chaouki Abdallah Avistar, Inc. \$4,000 Battery Technology for Vehicle Power

Balu Santhanam Miratek Corporation \$116,395 Low Cost DRFM System Development

Balu Santhanam/Majeed Hayat OptiMetrics, Inc. \$60,030 Instantaneous Feature Extraction for Characterization of Engine Vibrations

Edl Schamiloglu/Christos Christodoulou Air Force Office of Scientific Research \$500,000 Compact, Portable Pulse-Power

Edl Schamiloglu Sandia National Laboratories \$24,536 Technical Support, Pulsed Power-Driven Electron Beams

Edl Schamiloglu/Mark Gilmore Air Force Office of Scientific Research \$180,000 Measurements of Secondary Electron Yield from Materials with Application to Depressed Collectors Edl Schamiloglu Texas Tech University \$251,625 New and Innovative Ideas for Advanced Technology Opportunities

Edl Schamiloglu

U.S. Civilian Research and Development Foundation \$5,004 Research on Overlimiting Electron Beam Interaction with Plasma in Systems for High Power Microwave Generation

Edl Schamiloglu

Office of Naval Research \$1,200,000 Directed Energy Microwaves for the Remote Destruction of IED's

Edl Schamiloglu

Air Force Office of Scientific Research \$42,784 Fundamental Electromagnetic Theory and Applications to Compact, High Power Microwave Source/Antenna Design

Walter Shedd

Air Force Research Laboratory \$130,133 AFRL-VSSE Space Electronics Technology Test Support

Scott Tyo

National Science Foundation \$56,090 CAREER: Polarimetry in Remote Sensing, Communications, and Biological Sciences

Scott Tyo

Air Force Office of Scientific Research \$111,523 Calibration and Compensation of Instrumental Errors in Imaging Polarimeters

Scott Tyo

Air Force Office of Scientific Research \$67,455 Modeling and Prototyping of Ultra Wideband Antennas for Bioelectromagnetic Effects Investigations

Nader Vadiee

NM Highlands University \$29,327 Minority Science and Engineering Improvement Program (MSEIP)

Harry Weaver

Sandia National Laboratories \$30,000 Microsystems Research and Development

See also: Center for High Technology Materials

Engineering Student Programs

Ursula Bowie NM State University \$50,000 Indian Resource Development

Institute for Space Nuclear Power Studies

Mohamed El-Genk Sandia National Laboratories \$20,001 Space Reactor Safety Analyses

Mohamed El-Genk Sandia National Laboratories \$75,016 Space Reactor Analyses and Thermo-Chemical Generation of Hydrogen

Mohamed El-Genk NM State University \$50,460 NM Space Grant Consortium NASA Training Grant: Higher Education Projects

Manufacturing Engineering and Industrial Relations

Ronald Lumia
National Science Foundation \$6,000
Micromanipulation of Flexible and Rigid Objects—REU
Supplement

Ronald Lumia

National Science Foundation \$211,860 CRI: Microgripper Laboratory Development

John Wood/Harry Weaver Albuquerque Technical and Vocational Institute \$111,000

Southwest Center for Microsystems Education

John Wood/Ronald Lumia/Gregory P. Starr Department of Energy \$810,000 Simulation-Based System Realization (SBSR)

John Wood/Jingkuang Chen/Juan C. Heinrich/Christos Christodoulou/Harry Weaver National Science Foundation \$620,000 Acquisition of Process Equipment for Bio-MEMS Research, Training and Commercialization

Mechanical Engineering

Juan Heinrich University of Arizona \$49,775 Dendritic Growth in Weldments

Marc Ingber Los Alamos National Laboratory \$15,000 Nano-Scale Physics and Near-Contact Hydrodynamics

Marc Ingber Los Alamos National Laboratory \$90,000 Nano-Scale Physics and Near-Contact Hydrodynamics Marc Ingber/ Peter Vorobieff Department of Energy \$125,000 Localized Scale Coupling and New Educational Paradigms in Multiscale Mathematics and Science

Andrea Mammoli/Peter Vorobieff Sandia National Laboratories \$25,000 Experimental and Modeling Studies of Superhydophobics Surfaces

Andrea Mammoli NM Energy, Minerals and Natural Resources Department \$198,689 UNM Solar Power Testbed

Paul Merritt Air Force Research Laboratory \$185,459 IPA 298 for Dr. Paul Merritt

Jonathan Phillips Toyota Technical Center, USA, Inc. \$154,818 Plasma Generated Catalysts for Catalytic Converters: Synthesis and Testing

Vakhtang Poutkaradze/Peter Vorobieff Department of Energy \$150,000 Experimental and Numerical Investigation of Flows in Expanding Channels

Arsalan Razani Air Force Research Laboratory \$82,555 Space Vehicles Directorate

Howard Schreyer Los Alamos National Laboratory \$49,714 Numerical Investigation of Loss of Ellipticity with Decohesion

Yu-Lin Shen MesoFuel, Inc. \$2,700 Characterization of Materials for Resistance to High-Temperature Hydrogen Attack

Yu-Lin Shen Arizona State University \$47,000 Mechanical Behavior of Nanolayered Metal/Ceramic Composites Coatings

Herbert Tanner National Science Foundation \$199,137 CAREER: Formal Cooperative Planning of Decentralized Robot Actions—Career Development Plan

Herbert Tanner Sandia National Laboratories \$40,000 Task-Driven Multi-Formation Control for Coordinated UAV/UGV ISR Missions C. Randall Truman Boeing Company \$20,000 Technical Oversight for High Energy Laser Research

See also: Center for High Performance Computing

Multicultural Engineering Program

Carlon Ami Arizona State University \$17,000 MEP Summer Bridge Program, 2006

Ursula Bowie South Carolina State University \$41,800 UNM Summer Transportation Institute

Elsa Castillo DCES Educational Services \$4,000 NASA URSP-Undergraduate Research Scholars Program

Elsa Castillo DCES Educational Services \$4,000 NASA URSP-Undergraduate Research Scholars Program

Steven Peralta NASA-Houston \$248,000 NASA Training Project

Steven Peralta/Pauline J. Hunt-Histia Arizona State University \$38,892 UNM SOE MEP Graduate Bridge—Graduate Preparation Institute (Bridge)

Steven Peralta/Pauline Hunt-Histia University of Arizona \$29,373 UNM SOE MEP/ESS Graduate Bridge Project-Summer 2006

New Mexico Engineering Research Institute

Edward Barth Air Force Research Laboratory \$184,442 IPA

Peter Jones Air Force Research Laboratory \$185,469 IPA

COLLEGE OF FINE ARTS

Music

Patricia Repar McCune Charitable Foundation \$10,000 Arts-In-Medicine

Tamarind Institute

Marjorie Devon

Trust for Mutual Understanding \$45,000 Links in Lithography: Russia/New Mexico

SCHOOL OF LAW

Antoinette Lopez Internal Revenue Service \$65,000 Low Income Taxpayer Clinic (LITC)

Marilyn O'Leary Sandia National Laboratories \$500,000 National Energy-Water Technology Roadmap

Marilyn O'Leary McCune Charitable Foundation \$10,000 Multi-media Record of Western Water Policy

Suellyn Scarnecchia Catholic University of America \$143,230 Teaching Services of Professor Barbara Bergman

Suellyn Scarnecchia Suffolk University Law School \$107,625 Teaching Services of Professor Leo Romero

Suellyn Scarnecchia/Breda Bova NM Public Education Department \$17,962 ENLACE Family and Community Involvement

Suellyn Scarnecchia/Breda Bova Kellogg (W.K.) Foundation \$750,000 Phase III Initiative

Institute of Public Law

Paul Biderman NM Tourism Department \$15,000 Off Highway Motor Vehicle Rules Development and Other Related Work

Paul Biderman Appleseed Foundation \$30,000 Survey on No Child Left Behind

Judy Flynn-O'Brien NM Public Regulation Commission \$7,000 Utility Division Rules and Other Related Work

Judy Flynn-O'Brien Humane Society of the United States \$10,000 Wildlife Law News Quarterly Judy Flynn-O'Brien Defenders of Wildlife \$9,000 Wildlife Law News Quarterly

Judy Flynn-0'Brien National Highway Traffic Safety Administration \$35,000 Traffic Safety Resource Library and Survey of Judicial Education Programs on Traffic Safety

Judy Flynn-O'Brien NM Public Regulation Commission \$34,000 Pipeline Rules Development and Other Related Work

Judy Flynn-O'Brien NM Public Regulation Commission \$15,000 Fire Marshall Rules and Other Related Work

Judy Flynn-O'Brien NM Traffic Safety Bureau \$17,000 TSB Federal Division Projects

Judy Flynn-O'Brien NM Traffic Safety Bureau \$298,880 TSB Federal Division Projects

Judy Flynn-O'Brien NM Traffic Safety Bureau \$775,000 TSB State Division Projects

Judy Flynn-O'Brien NM Public Regulation Commission \$20,000 Title Insurance Rules and Other Related Work

Judy Flynn-O'Brien NM Taxation and Revenue Department \$260,000 Motor Vehicle Code

Judy Flynn-O'Brien NM Administrative Office of the New Mexico Courts \$10,000 Water Law Training Seminar

Judy Flynn-O'Brien NM Supreme Court \$58,800 Supreme Court Rules

Paul Nathanson NM Crime Victims Reparation Commission \$35,400 S.T.O.P. Violence Against Women Act

Paul Nathanson NM Public Regulation Commission \$8,000 Assist the Commission in the Development of Utility Division and Other Rules Paul Nathanson

NM Public Regulation Commission \$8,500

Development of Corporations Bureau Rules and Other Related Work

Paul Nathanson

NM Traffic Safety Bureau \$120,000

TSB State Division Projects

Paul Nathanson

NM Children, Youth and Family Department \$10,000

District Attorneys and Public Defenders Training for Juvenile

Justice Clients

Paul Nathanson

NM Administrative Office of the New Mexico Courts

\$87,200

Magistrate Mediation Training

Utton Center

Marilyn O'Leary

NM Third Judicial District Court \$30,000

Ombudsman Project DVD/Video Production

SCHOOL OF MEDICINE

Anesthesiology

John H.A. Wills

Organon, Inc. \$137,250

Clinical Trial

Biochemistry and Molecular Biology

Jeffrey K. Griffith

New Mexico State University \$677,389

NM-INBRE

Jeffrey K. Griffith

US Department of the Army \$99,981

Evaluation of Genomic Instability in the Abnormal Prostate

Chien-an Andv Hu

NIH-National Cancer Institute \$227,942

Novel Proapoptotic BH3-only Proteins in Cancer Apoptosis

Tudor I. Oprea

Givaudan Flavors Corporation \$167,952

Compound Selection for Givaudan

Tudor I. Oprea

Givaudan Flavors Corporation \$199,949

Compound Selection for Givaudan-Phase II

Tudor I. Oprea

Harvard University \$86,538

Production of a Set of "High Quality" Descriptors for Each

Molecule in ChemBank

Laurel O. Sillerud

NIH-National Research Service Award \$28,400

Cytochrome P450C24 Regulation in Prostate Cancer

Laurel O. Sillerud

Sandia National Laboratories \$15,000

Modified Nanoparticle Analysis

Cell Biology and Physiology

David G. Bear

National Science Foundation \$200,000

SGER: Imaging Coupled Processes in Gene Expression

Oscar A. Bizzozero

National Institutes of Health \$222,000

Mechanisms of NO-Mediated Protein S-Nitrosylation in EAE

Oscar A. Bizzozero

National Institutes of Health \$48,980

Mechanisms of NO-Mediated Protein S-Nitrosylation in EAE

Rebecca Hartley

National Institutes of Health \$300,375

Novel Ways of Regulating Cyclin E in Cancer

Rebecca Hartley

National Institutes of Health \$293,316

Novel Ways of Regulating Cyclin E in Cancer

Eric Prossnitz

National Institutes of Health \$266,250

A Novel Intracellular 7TM Estrogen Receptor in Breast

Eric Prossnitz

NIH-National Institute of General Medical Science

\$276,838

Arrestin Activation Probed with Mass Spectrometry

Tom Resta

American Heart Association \$137,700

Contribution of RhoA/Rho Kinase to Elevated Basal

Pulmonary Arterial Tone Following Chronic Hypoxia

Tom Resta

NIH-National Heart Lung And Blood Institute \$329,568

NO-Mediated Pulmonary Vasodilation After Chronic Hypoxia

Benjamin R. Walker

National Institutes of Health \$337,500

Pulmonary Endothelial Function During Chronic Hypoxia

Benjamin R. Walker

NIH-National Heart Lung And Blood Institute \$297,218 Minority Institutional Research Training Program T-32

Benjamin R. Walker

American Heart Association \$48,000

Mechanism of Altered Endothelial Calcium Homeostasis Following Chronic Hypoxia-Induced Pulmonary Hypertension

Center for Developmental Disabilities

Judith E. Liddell

New Mexico Department of Labor \$22,000 Project Central

Judith E. Liddell

DHHS-Administration on Developmental Disability \$249,999 Project Pueblo Connections

Judith E. Liddell

New Mexico Developmental Disabilities Planning \$62,000 Information Center for New Mexicans with Disabilities

Catherine McClain

American Association on Health & Disability \$51,850 Evaluating a Federal Health Promotion Program for Youth and Disabilities

Catherine McClain

Bureau of Indian Affairs \$720,000 Improving Communities of Practice

Catherine McClain

Bureau of Indian Affairs \$131,500 Institute for Instructional Leadership

Catherine McClain

Bureau of Indian Affairs \$108,114 Native American Early Learning II

Catherine McClain

DHHS-Administration on Developmental Disability \$500,000 University Center for Excellence in DD Education

Catherine McClain

HRSA-Health Resources and Services Administration \$252,666

Rural Health Telemedicine Grant Program

Catherine McClain

New Mexico Department of Health \$12,450 Children's Medical Services

Catherine McClain

New Mexico Department of Health \$18,751

Deaf-Blind Match-DOH

Catherine McClain

New Mexico Department of Health \$201,137 Family and Community Education in ASD (FACE)

Catherine McClain

New Mexico Department of Health \$934,591

Health Promotion and Disease Prevention for People with Disabilities

Catherine McClain

New Mexico Department of Health \$696,354

Increasing Retention Rates of New Mexico Direct Support Professionals

Catherine McClain

New Mexico Department of Health \$97,207

LTSD Statewide Training Database

Catherine McClain

New Mexico Department of Health \$1,420,777 Medically Fragile Case Management Program

Catherine McClain

New Mexico Department of Health \$69,344

New Mexico SAFE Program

Catherine McClain

New Mexico Department of Health \$103,500

Project SET DOH LTSD

Catherine McClain

New Mexico Department of Health \$268,952

Self Directed Family Support Program

Catherine McClain

New Mexico Department of Health \$314,696

The Early Childhood Network

Catherine McClain

New Mexico Developmental Disabilities Planning \$315,984

Early Childhood Network

Catherine McClain

New Mexico Developmental Disabilities Planning \$76,000

MFP Family Support Project

Catherine McClain

New Mexico Developmental Disabilities Planning \$97,207

Statewide Training Database Project-DDSD

Catherine McClain

New Mexico Public Education Department \$50,000

Preschool Network-Aim High

Catherine McClain

New Mexico Public Education Department \$326,787

Preschool Network for 2006-06

Catherine McClain

NM Commission for Deaf & Hard of Hearing Persons \$24,999

Supporting Deaf and Hard of Hearing Persons at the SW Disability Conference

Catherine McClain

NM Governor's Commission on Disability \$59,387 Health and Wellness for People with Disabilities

Catherine McClain

Utah State University \$115,621 Indian Children's Program

Catherine McClain

Utah State University \$163,805 Indian Children's Program

Catherine McClain

DHHS-Administration on Developmental Disability \$500,000 University Center for Excellence in DD Education

Catherine McClain

HRSA-Maternal and Child Health Bureau \$465,000 New Mexico LEND Program

Catherine McClain

New Mexico Department of Health \$6,249 Deaf-Blind Match

Catherine McClain

New Mexico Department of Health \$912,000 Early Childhood Evaluation Program

Catherine McClain

New Mexico Department of Health \$104,898 Early Childhood Network

Catherine McClain

New Mexico Department of Health \$67,047 Family and Community Education in ASD

Catherine McClain

New Mexico Department of Health \$23,115 New Mexico SAFE Program

Catherine McClain

New Mexico Department of Health \$34,500 Project Set

Catherine McClain

New Mexico Department of Health \$40,749 Self Directed Family Support Program

Catherine McClain

New Mexico Public Education Department \$150,000 Early Childhood Evaluation Program, Part B Catherine McClain

New Mexico Public Education Department \$207,750 Early Childhood Evaluation Program, Part C

Catherine McClain

Utah State University \$59,283 Indian Children's Program

Patricia L. Osbourn

New Mexico Public Education Department \$32,500 Deaf-Blind PED

Patricia L. Osbourn

New Mexico Public Education Department \$138,000 Project SET PED

Patricia L. Osbourn

Tularosa Municipal Schools \$52,362

Tularosa Municipal Schools

Patricia L. Osbourn

US Department of Education \$100,912 Project for New Mexico Children and Youth Who Are Deaf/Blind

Center for Health Promotion and Disease Prevention

Leslie Cunningham-Sabo New Mexico Department of Health \$51,510 Evaluation of NM Cancer Plan

Leslie Cunningham-Sabo

New Mexico Department of Health \$70,853

Evaluation of NM Cancer Plan

Leslie Cunningham-Sabo

New Mexico Department of Health \$22,000 Evaluation of NM Comprehensive Cancer Plan

Leslie Cunningham-Sabo

New Mexico Department of Health \$78,500

Evaluation of NM Cancer Plan

Leslie Cunningham-Sabo

New Mexico Department of Health \$15,000

Obesity, Arthritis and Osteoporosis Programs (OAO)

Leslie Cunningham-Sabo

New Mexico Department of Health \$20,000

OPAN

Leslie Cunningham-Sabo

New Mexico Department of Health \$29,552

OPAN

Leslie Cunningham-Sabo New Mexico Department of Health \$15,000 OPAN/PHD

Leslie Cunningham-Sabo New Mexico State University \$51,286 Health Body Awareness

Leslie Cunningham-Sabo USDA \$1,096,890 Cooking With Kids

Sally M. Davis DHHS-Indian Health Service \$65,780 ACL Teen Center

Sally M. Davis New Mexico Department of Health \$101,000 Exemplary Practiced in School-Based Behavioral Health Service Delivery

Sally M. Davis New Mexico Department of Health \$9,999 Funding Primary Clinicians

Sally M. Davis New Mexico Department of Health \$25,906 Funding Primary Clinicians

Sally M. Davis New Mexico Department of Health \$31,797 Funding Primary Clinicians

Sally M. Davis New Mexico Department of Health \$59,000 Funding Primary Clinicians

Sally M. Davis New Mexico Department of Health \$34,437 Teen Center Prevention Services 12-17

Sally M. Davis New Mexico Department of Health \$103,313 Teen Center Prevention Services for 12-17

Sally M. Davis New Mexico Department of Health \$73,315 Teen Center Prevention Services for Pre K-6

Sally M. Davis Department of Health and Human Services \$743,189 Child Health Initiative for Lifelong Eating and Exercise (CHILE)

Sally M. Davis
DHHS-Centers for Disease Control and Prevention \$720,000
Health Promotion and Disease Prevention Research Centers

Sally M. Davis New Mexico Department of Health \$24,435 Teen Center Prevention Services for PreK-6 Youth

Jessica Goodkind New Mexico Human Services Department \$60,000 TRAUMA

Linda J. Penaloza New Mexico Department of Health \$182,851 Health Evaluation Research Team (HEART)

Linda J. Penaloza Kesselman \$14,973 SHEI

Linda J. Penaloza New Mexico Department of Health \$72,149 Health Evaluation Research Team (HEART)

Linda J. Penaloza New Mexico Department of Health \$206,806 Health Evaluation Research Team (HEART)—Tobacco Use Prevention and Control

Linda J. Penaloza New Mexico Department of Health \$54,167 YRRS (Youth Risk & Resiliency Survey)

Linda J. Penaloza New Mexico Public Education Department \$96,287 PED Evaluation Studies

Linda J. Penaloza New Mexico Public Education Department \$30,000 PED Evaluation Studies

Gilbert Quintero NIH—National Institute on Drug Abuse \$146,475 The Social Context of Collegiate Prescription Drug Abuse (SCCPDA)

Center for Infectious Disease

Ravi Durvasula University of California \$36,427 USDA/CSREES Biotechnology Risk Assessment

Brian Hjelle NIH-National Institute of Allergy & Infectious Disease \$188,780 Biology of Infectious Diseases and Inflammation

Clifford R. Lyons Arizona State University \$430,673 Discovery of New Anti-Bacteremia Vaccines for Anthrax Clifford R. Lyons Arizona State University \$72,863 Discovery of Subunit Vaccines for Smallpox

Clifford R. Lyons Arizona State University \$37,524 Region VI Center for Biodefense and Emerging Infections

Clifford R. Lyons Cerus Corporation \$323,006 Prosalen Killed Metabolic Active Anthrax Virus

Clifford R. Lyons LigoCyte Pharmaceuticals \$75,078 Preclinical Development of a Non-Invasive Anthrax Vaccine

Clifford R. Lyons Lovelace Biomedical & Environmental Research \$865,505 Feasibility of Toxin Neutralizing Agents, Vaccines, and Antibiotics in Small Animal Models

Clifford R. Lyons NIH—National Institute of Allergy & Infectious Disease \$1,890,737

Pulmonary Responses to Bioweapon Category A Pathogens

Clifford R. Lyons University of Nevada at Reno \$146,355 B. Anthracis: Passive Immunization with Anticapsular Mab

Clifford R. Lyons University of Texas Medical Branch at Galvest \$443,924 Region VI Center for Biodefense and Emerging Infections: Small Animal Core

Vital Probes \$14,271 Testing Therapeutic in Murine Pulmonary Model of Bacillus Anthracis

Clifford R. Lyons
Coley Pharmaceutical Group \$193,779
Discovery and Development of Novel TLR 7 and TLR 9
Ligands for Bioterror Defense

Clifford R. Lyons
DARPA \$517,656
Complex Biosignatures of Infections

Clifford R. Lyons

Clifford R Lyons NIH—National Institute of Allergy & Infectious Disease \$12,503,859 Tularemia Vaccine Development Team

Clifford R. Lyons University of Texas HSC Houston \$124,635 Anthrax Virulence Factors

Clinical Affairs

Kimberly Kresovich Harvard Pilgrim Healthcare \$10,000 Achieving Competence Today III

Continuing Medical Education

Ellen M. Cosgrove New Mexico Department of Health \$6,000 Fourth Annual Obesity Symposium

Ellen M. Cosgrove New Mexico Department of Health \$22,844 Pandemic Influenza Symposium

Dermatology

Gary L. Bommelaere Astellas Pharma US \$57,835 Clinical Trial

R. Steven Padilla HRSA-Border Health Program \$632,987 Hispanic Center of Excellence

R. Steven Padilla University of Texas HSC San Antonio \$31,555 US-Mexico Border Centers of Excellence Consortium

Phillip R. Strange Astellas Pharma US \$102,125 Clinical Trial

Emergency Medicine

Melissa Alexander Eastern New Mexico Emergency Medical Services \$10,000 ENM EMS Corporation Region III

Paul R. Cheney City of Albuquerque \$71,000 Medical Director for Fire Department EMS

Cameron S. Crandall University of California at San Francisco \$16,080 IMPAACT Trial

Cameron S. Crandall New Mexico Department of Health \$20,000 Assessment of UNM ED PT Database and Trauma Registry to Capture Falls Among Adults

Kirk Cumpston Denver Health and Hospital Authority \$3,640 Retrospective Evaluation of Venom Effect Recurrences Following Antivenom David Doezema
Boston University \$2,000
ED NSD Alcohol Education Program

Lynne Fullerton

American Foundation for Suicide Prevention \$35,000 Clinical Indicators of Suicide Risk: Following Patients after Hospital Discharge

Michael Richards

DHHS-Office of the Surgeon General \$50,000 Medical Reserve Corp Demonstration Grant Program

Michael Richards

HRSA-Health Resources and Services Administration \$1,491,550

Bioterrorism Training for NM Health Professionals (CREST)

Michael Richards

New Mexico Department of Health \$12,150 EMS Medical Director

Michael Richards

New Mexico Department of Health \$915,246 State EMS/BHPP Medical Director, Preparedness and Trauma Assistance; Telemedicine Capability

Diane Rimple

New Mexico Public Safety Department \$58,506 EMS NM DPS Urban Search and Rescue

Robert E. Sapien

HRSA-Maternal and Child Health Bureau \$200,000 EMSCT Targeted Issue Continuation

Robert E. Sapien

HRSA-Maternal and Child Health Bureau \$115,000 New Mexico EMSC State Partnership Continuation

Robert E. Sapien

Merck & Company Inc. \$42,336

Clinical Trial

David P. Sklar

New Mexico Public Safety Department \$24,031 New Mexico Task Force Hurricane Katrina Deployment

David P. Sklar

New Mexico Public Safety Department \$11,644 New Mexico Task Force Hurricane Rita Deployment

David P. Sklar

Village of Los Ranchos \$3,000 Emergency Medical Services

David P. Sklar

Village of Tijeras \$1,000 EMS Medical Direction David P. Sklar

Albuquerque Job Corps Center \$83,841 Emergency Medical Services

David P. Sklar

New Mexico Crime Victims Reparation Commission \$30,000

Retrospective Study of OMI Domestic Violence/Sexual Assault Deaths 2003-2004

David P. Sklar

New Mexico Department of Transportation \$149,090 Pedestrian Safety

David P. Sklar

State of New Mexico \$11,196

Professional Services Agreement Amendment

David P. Sklar

City of Rio Rancho \$18,585 Emergency Medical Services

Family and Community Medicine

William Athas

New Mexico Department of Health \$75,000 Environmental Health Data Linkage

Daniel J. Derksen

DHHS-Indian Health Service \$420,840 Family Practice Urgent Care Coverage

Daniel J. Derksen

American Legacy Foundation \$216,199 Tobacco Use Cessation and Prevention

Daniel J Derksen

HRSA-Health Resources and Services Administration \$165,174

Area Health Education Center (AHEC)

Daniel J. Derksen

HRSA-Health Resources and Services Administration \$100,000

Border Health Education and Training Center (BHETC)

Gayle Dinechacon

Bernalillo County \$38,497

BCJDC PSA-05-36

Gayle Dinechacon

DHHS-Indian Health Service \$10,000 Service and Planning on INIKKD

Bonnie M. Duran

Na'nizhoozhi Center, Inc. \$53,000

4CC Integrating Substance Abuse and Mental Health into

HIV Routine Care (NCI)

Bonnie M. Duran

NIH-National Institute of Mental Health \$138,461

Pathways to Mental Health Services Among Native Women

Bonnie M. Duran

Navajo Nation \$153,737

Navajo Nation STD Screening Project (NNSSP)

Deborah Helitzer

DHHS-Centers for Disease Control and Prevention \$375,559 Computerized Risk Assessment in an Employee Population

Deborah Helitzer

New Mexico Department of Health \$20,813

Evaluation of Abstinence Programs

Deborah Helitzer

New Mexico Medical Society \$4,600

Colorectal Cancer Screening Provider Survey

Deborah Helitzer

NIH-National Institute of Child Health & Human Services

\$62,591

Testing a Video to Improve Provider-Patient Interaction

Deborah Helitzer

University of Texas at Tyler \$99,225

Navajo Nation Evaluation

Deborah Helitzer

New Mexico Department of Health \$60,194

Abstinence Education Evaluation

Deborah Helitzer

New Mexico Department of Health \$79,500

Evaluation of Abstinence Programs

Deborah Helitzer

Sandoval County \$30,000

Sandoval County Evaluation

Nikki Katalanos

National Institutes of Health \$151,661

Physician Assistant Training in Primary Care

Arthur Kaufman

American Association of Medical Colleges (AAMC) \$50,000

Regional Public Health-Medicine Educational Center

Arthur Kaufman

Molina Healthcare of New Mexico \$76,800

Molina/Community Access Program

Arthur Kaufman

Coordinated Systems of Care Community Access Program

\$130,985

24-Hour Statewide Health Advice Line

Arthur Kaufman

Albuquerque Technical and Vocational Institution \$26,626

Central NM Community College (TVI) Student Health Center

Arthur Kaufman

Albuquerque Technical and Vocational Institution \$25,359

TVI Student Health Services PSA

Arthur Kaufman

HRSA-Health Resources and Services Administration

\$268,673

Academic Administrative Units in Primary Care

John A. Leggott

Albuquerque Public Schools \$69,000

APS School-Based Health Center

John A. Leggott

New Mexico Department of Health \$34,874

Albuquerque School-Based Health Centers

John A. Leggott

New Mexico Department of Health \$75,005

Albuquerque School-Based Health Centers

John A. Leggott

New Mexico Department of Health \$60,000

RFK Charter School

John A. Leggott

New Mexico Department of Health \$85,000

Roosevelt Middle School

John A. Leggott

New Mexico Department of Health \$79,500

Roosevelt Middle School School-Based Health Center Project

John A. Leggott

New Mexico Department of Health \$43,369

Albuquerque School-Based Health Centers Projects

John A. Leggott

New Mexico Department of Health \$9,092

Office of School Health

John A. Leggott

New Mexico Department of Health \$50,880

RFK Charter School School-Based Health Center Project

Toby B. Palley

HRSA-Health Resources and Services Administration

\$205,988

Predoctoral Training in Primary Care

Andrew Rowland

NIH-National Institute of Mental Health \$535,289

The Natural History of ADHD in a Population-Based Sample

Kerrie R. Seeger New Mexico Department of Health \$156,255 PASRR

Kerrie R. Seeger

New Mexico Department of Health \$453,740 Transdisciplinary Evaluation and Support Clinic (TEASC)

Kerrie R. Seeger

New Mexico Developmental Disabilities Planning \$10,000 DDMI Multidisciplinary Clinic Replication

Kerrie R. Seeger

New Mexico Department of Health \$156,255 Level II Pre-Administration Screening and Resident Review

Kerrie R. Seeger

New Mexico Department of Health \$453,740 Transdisciplinary Evaluation and Support Clinic (TEASC)

Kristine Tollestrup

Association of Teachers of Prevention \$199,927 Public Health Impacts of Onsite Wastewater Disposal Systems

Kristine Tollestrup Hidalgo Medical Services \$52,500 Evaluation of Growing Up Together Strong

Kristine Tollestrup Hidalgo Medical Services \$132,000 La Vida Program Evaluation

Michael H. Trujillo DHHS-Indian Health Service \$60,000 Indian Health Care

Nina B. Wallerstein

Albuquerque Area Indian Health Board Inc. \$14,778 Social Protective Factors in Tribes

Nina B. Wallerstein

Albuquerque Area Indian Health Board Inc. \$32,000 Partners in Tribal Community Capacity Building

Nina B. Wallerstein Choctaw Nation of Oklahoma \$20,000 Healthy Native Community Fellowship

Teddy D. Warner Medical College of Wisconsin \$100,724 Developing Ethical Practices for Genetics Testing in the Workplace

William H. Wiese New Mexico Department of Health \$105,369 New Mexico Emerging Infections Program **Robert Williams**

Albuquerque Area Indian Health Board Inc. \$557,821 New Mexico Native American Research Center for Health (NARCH)

Robert Williams

National Center for Complementary & Alternation \$112,500 Toward a Clinical Trial of Care Integration in New Mexico

Institute for Public Health

John Booker University of Arizona \$7,819 Four Corners Public Health Training Center

Sarah L. Lathrop

New Mexico Department of Health \$447,179 New Mexico Emerging Infections Program

Sarah L. Lathrop

New Mexico Department of Health \$21,169 New Mexico Emerging Infections Programs

Paul B. Roth

National Institutes of Health \$937,500 Endowment for Studies of Health Disparities

Nina B. Wallerstein DHHS-Indian Health Service \$86,364 Shiprock Masters in Public Health Outreach Program

Nina B. Wallerstein DHHS-Indian Health Service \$43,798 Shiprock Masters in Public Health Program

Nina B. Wallerstein DHHS-Indian Health Service \$74,660 Shiprock Masters in Public Health Outreach Program

Nina B. Wallerstein NIH—National Institute on Alcohol Abuse and Alcoholism \$375,000 Southwest Alcohol Research Group

Margot White

New Mexico Department of Health \$30,000 Pandemic Influenza Local Preparedness Planning

William H. Wiese New Mexico Department of Health \$189,157 New Mexico Emerging Infections Program

Internal Medicine

Sarah E. Allen University of Utah \$7,500 Improving Performance Detection and Management of CFRD Sanjeev Arora

DHHS-Agency for Healthcare Research & Quality \$481,506 Project ECHO Extension for Community Healthcare

Outcomes

Sanjeev Arora

Exagen Corp. \$7,386

Clinical Trial

Sanjeev Arora Intermune \$27,579 Clinical Trial

Sanjeev Arora

New Mexico Department of Health \$1,530,000

Hepatitis C Project

Sanjeev Arora

New Mexico Department of Health \$1,210,000

Project ECHO-HEP C Initiative of Comprehensive Healthcare

and Prevention Services

Sanjeev Arora

Roche Laboratories \$25,000

ECHO Project CME

Sanjeev Arora

Roche Pharmaceuticals, Inc. \$20,000

Hepatitis C Treatment in Department of Corrections

Environment

Sanjeev Arora

Idenix Pharmaceuticals \$111,119

Clinical Trial

Sanjeev Arora

Duke University \$161,547

Clinical Trial

Sanjeev Arora

Exagen Corp. \$587,208

Research Agreement

Arthur D. Bankhurst

Wyeth Pharmaceuticals \$62,390

Clinical Trial

Arthur D. Bankhurst

Amgen \$10,000

5th Annual NM Rheumatic Disease Meeting

Arthur D. Bankhurst

Amgen \$5,000

Fourth Annual NM Rheumatic Disease Meeting

Arthur D. Bankhurst

Tap Pharmaceutical Products \$12,810

5th Annual New Mexico Rheumatic Disease Society Meeting

Arthur D. Bankhurst

Hoffman La-Roche \$1,070,406

Clinical Trial

Edgar Boedeker

State University of New York at Buffalo \$49,947 Effect of Zinc in Enteropathogenic E. coli Infection

Edgar Boedeker

University of Texas Southwestern \$50,000

Quorum Sensing Regulation of EHEC Virulence Genes

Edgar Boedeker

Veterans Administration Medical Center \$176,529

IPA for Chengru Zhu

Scott W. Burchiel

NIH-National Institute of Environmental Health \$1,223,054

New Mexico NIEHS Center

Mark R. Burge

National Institutes of Health \$275,373

The Effect of Ethanol on Overnight Glucose Regulation in

Type 2 Diabetes Mellitus

Richard E. Crowell

Lovelace Respiratory Research Institute \$229,066

Risk Factors for Epigenetic Silencing of Lung Cancer Genes

Walter B. Forman

Heritage Home Health Care \$30,000

Medical Director Services

Walter B. Forman

Laguna Pueblo School \$16,341

Medical Director Services

David Garcia

Bristol-Myers Squibb \$52,824

Clinical Trial

Philip J. Garry

Centre Hospitalier Universitaire de Toulouse \$9,638

Data Analysis in the NM Aging Process Study

Melissa Gonzales

NIH-National Institute of Environmental Health \$104,494

Gene-Environment Cancer Risks in Melanoma

Carla J. Herman

DHHS-Indian Health Service \$12,048

Summer Diabetes Institute

Carla J. Herman

Donald W. Reynolds Foundation \$499,989

New Mexico Geriatric Training Grant-Year 3

Carla J. Herman

NIH—National Institute of Diabetes and Digestive and Kidney Diseases \$335,488

Family Centered Diabetes Project

Carla J. Herman

Paloma Blanca Health and Rehabilitation \$33,841

Medical Director

Patricia L. Kapsner

PPD Development \$151,891

Clinical Trial

Patricia L. Kapsner

Novo Nordisk Pharmaceuticals \$4,000

Clinical Trial

Denece Kesler

New Mexico Public Safety Department \$41,494

Medical Services for NMPDS Employees

Diane J. Klepper

Albuquerque Technical and Vocational Institution \$35,020

Respiratory Therapy Education Program

Warren Laskey

GE Healthcare \$64,000

Clinical Trial

Warren Laskey

University of Pittsburgh \$40,000

Dynamic Evolution of Percutaneous Coronary Intervention

Thomas Ma

NIH-National Institute of Diabetes and Digestive and Kidney

Dieseases \$295,350

TNF-A Modification of Intestinal Epithelial Permeability

Thomas Ma

AstraZeneca LP \$4,000

Gastroenterology and Hepatology Grand Rounds

Thomas Ma

Centocor, Inc. \$9,000

Gastroenterology and Hepatology Grand Rounds

Thomas Ma

Centocor, Inc. \$6,000

Gastroenterology Fellows to Attend DDW

Thomas Ma

NIH-National Institute of Diabetes and Digestive and Kidney

Diseases \$288,409

TNF-A Modulation of Intestinal Epithelial Permeability

Thomas Ma

Ortho-McNeil Pharmaceutical, Inc. \$16,000 Latest Advances in the Treatment of GI Disease Thomas Ma

Tap Pharmaceutical Products \$2,000

Gastroenterology Grand Rounds

Thomas Ma

UCB Pharma, Inc. \$12,000

Gastroenterology Grand Rounds

Gregory J. Mertz

NIH-National Institute of Allergy and Infectious Disease

\$895,759

Hantavirus Ecology and Disease in Chile/Panama

Pope L. Moseley

NIH-National Institute of Arthritis and Musculoskeletal and

Skin Diseases \$291,937

Heat Stroke and Hyperthermia: Applied Molecular

Mechanisms

Pope L. Moseley

Veterans Administration Medical Center \$613,000

VA Contract for Interventionalist Cardiologist

Karen B. Mulloy

DHHS-Centers for Disease Control and Prevention

\$125,480

Occupational Health Surveillance in New Mexico

Karen B. Mulloy

Association for Occupational and Env. Health Clinics

\$114,701

American Red Cross Liberty Disaster Relief Fund-WTC

Karen B. Mulloy

Association for Occupational and Env. Health Clinics

\$20,000

Database Analysis

Karen B. Mulloy

DHHS-Centers for Disease Control and Prevention

\$122,806

New Mexico Occupational Health Surveillance

Karen B. Mulloy

Honeywell Corporation \$10,550

Medical Consultations

Karen B. Mulloy

HRSA-Bureau of Primary Health Care \$224,745

Radiation Exposure Screening and Education

Karen B. Mulloy

Johns Hopkins University \$15,624

Development of Medical Screening Program for Former

Sandia and LANL Workers

Karen B. Mulloy

Laguna Pueblo School \$20,000 Consulting Services for Laguna Pueblo

Karen B. Mulloy

Miners Colfax Medical Center \$121,968

Medical Consultation and Care

Karen B. Mulloy

State of New Mexico \$3,910 NM Livestock Board Exams

Karen B. Mulloy

University of Texas at Tyler \$5,000

Pediatric Environmental Health for Healthcare Providers

Karen B. Mulloy

Zenith Administrators \$3,515

Building Trades National Medical Screening Program

Robert J. Munk

Schering Corporation \$2,500

AIDS InfoNet

Robert J. Munk

Abbott Laboratories \$15,000

AIDS InfoNet-Abbott

Robert J. Munk

NIH-National Library of Medicine \$49,726

AIDS Infonet-NLM

Robert J. Munk

Schering Corporation \$5,000

AIDS InfoNet

Robert J. Munk

Tibotec Pharmaceuticals Ltd. \$10,000

AIDS InfoNet

Orrin B. Myers

Valles Caldera Trust \$14,427 Environmental Statistics Support

Arti Prasad

Bravewell Collaborative \$10,000 New Medicine in New Mexico

Arti Prasad

Anonymous Non Profit Foundation \$5,000

Operative Expenses for the Section of Integrative Medicine (SIM)

Dominic Raj

ICON Clinical Research \$116,175

Clinical Trial Agreement

Dominic Raj

NIH-National Institute on Aging \$33,609

Mitochondrial FX and mtDNA

Dominic Raj Amgen \$53,660 Clinical Trial

Dominic Raj

Novartis Pharmaceuticals \$47,425

Clinical Trial

Mark Rohrscheib

InLight Solutions, Inc. \$22,302

Medical Director

Mark Rohrscheib

InLight Solutions, Inc. \$54,008

Development of a Noninvasive Arterial Blood Gas Monitor,

Consultative Support

Mark Rohrscheib

InLight Solutions, Inc. \$54,008

Development of a Noninvasive Arterial Blood Gas Monitor,

Consultative Support

David S. Schade

Case Western Reserve University \$130,787

Epidemiology of Diabetes Intervention and Complications

David S. Schade

NIH-National Institute of Diabetes and Digestive and Kidney

Diseases \$295,674

Diabetes Prevention Program Outcomes Study (DPPOS)

Mark R. Schuyler

Lovelace Respiratory Research Institute \$46,759

Regulation of Mucous Cell Metaplasia in Asthma

Karen Servilla

Amgen \$4,600

Educational Travel Grant

Karen Servilla

Amgen \$3,000

Murray Katz, MD Grand Rounds

Wilmer L. Sibbitt Jr.

Amgen \$12,500

4th Annual New Mexico Rheumatic Disease Meeting

Christine Ail Stidley

Lovelace Respiratory Research Institute \$70,000

LRRI Lung Cancer Program, Biostatistical Collaboration

Christine Ail Stidley

New Mexico Department of Health \$39,378

Environmental Health Effect Tracking Project

Christine Ail Stidley

New Mexico Department of Health \$50,480

New Mexico Environment and Health Effects Tracking Project: Biostatistical and Epidemiologic Support

Robert A. Taylor

GlaxoSmithKline \$40,800

Clinical Trial

Corey Tancik

Cubist Pharmaceuticals \$1,395

Infectious Diseases Fellowship Program—The Chicago

Infectious Disease Review

Elaine Thomas

Abbott Laboratories \$3,000

2006 Health Management Alliance HIV/AIDS Medical

Treatment Update Conference

Elaine Thomas

Abbott Laboratories \$3,000

NM HMA 2005 HIV/AIDS Treatment Update Conference

Elaine Thomas

Boehringer Ingelheim Pharmaceuticals \$1,500 2006 Black HIV/AIDS Awareness Day Conference

Elaine Thomas

GlaxoSmithKline \$3,000

2006 HMA Medical Treatment Update Conference

Elaine Thomas

New Mexico Department of Health \$5,000 2006 Black HIV/AIDS Awareness Day Conference

Elaine Thomas

New Mexico Department of Health \$31,160

STD Faculty Expansion

Elaine Thomas

New Mexico Department of Health \$41,546

STD Faculty Expansion

Elaine Thomas

New Mexico Department of Health \$10,386

STD Faculty Expansion

Elaine Thomas

University of Colorado Health Sciences Center \$174,753

AIDS Education and Training Center

Elaine Thomas

University of Colorado Health Sciences Center \$60,000

NM Border AIDS Education and Training Center

Karla A Thornton

New Mexico Department of Health \$3,300

Evaluating Delays in HIV Testing

Karla A. Thornton

New Mexico Department of Health \$2,165

Evaluating Delays in HIV Testing

Karla A. Thornton

New Mexico Department of Health \$4,000

Evaluating Delays in HIV Testing Project

S. Bruce Williams

HRSA-Health Resources and Services Administration

\$337,189

Ryan White Title IV

S. Bruce Williams

Boeringer Ingelheim Fonds \$1,500

Women's Wellness Fair

S. Bruce Williams

HRSA-Health Resources and Services Administration

\$169,180

Title III Outpatient Early Intervention Services with Respect

to HIV Disease

S. Bruce Williams

HRSA-Health Resources and Services Administration

\$512,213

Title III Outpatient Early Intervention Services with Respect

to HIV Disease

S. Bruce Williams

Incyte Corp. \$2,000

Clinical Trial Agreement Start Up Costs

S. Bruce Williams

New Mexico Department of Health \$160,430

Health Management Alliance

S. Bruce Williams

New Mexico Department of Health \$463,647

Health Management Alliance

Philip G. Zager

Dialysis Clinic Inc. \$44,248

Educational Grant-Research Fellow

Philip G. Zager

Dialysis Clinic Inc. \$140,000

Biostatistician Services to DCI

Philip G. Zager

Dialysis Clinic Inc. \$520,425

Medical Director and Quality Management

Philip G. Zager

Dialysis Clinic Inc. \$17,367

ZKP Statistician

Philip G. Zager

NIH—National Institute of Diabetes and Digestive & Kidney Diseases \$300.876

Genetics of Kidney Disease in Zuni Indians

Molecular Genetics and Microbiology

Bryce Chackerian

Alzheimer's Association \$99,195

Vaccines Against Amyloid-Beta Using Conjugated Virus-Like Particles

Vojo Deretic

NIH—National Institute of Allergy & Infectious Diseases \$370,440

Mechanism of M. tuberculosis Phagosome Maturation Arrest

Vojo Deretic

NIH—National Institute of Allergy & Infectious Diseases \$369,688

Pseudomonas in Cystic Fibrosis Regulation of Mucoldy

Vojo Deretic

The New York Community Trust \$78,000

The Role of Rab22a in Mycobacterium Tuberculosis

Vojo Deretic

Cystic Fibrosis Foundation \$37,600

Increased TGF-beta in Cystic Fibrosis Respiratory Epithelial Cells

Jeremy Edwards

University of Delaware \$52,344

Multiscale Modeling of Receptor Dynamics

Jeremy Edwards

Louisiana State University \$327,282

Identifying the Proteins that Mediate the Ionizing Radiation

Resistance of Deinococcus Radiodurans R1

Hattie Gresham

NIH–National Institute of Allergy & Infectious Diseases

\$00,100

Innate Immunity and Bacterial Quorum Sensing

Hattie Gresham

NIH-National Institute of Allergy & Infectious Diseases

Innate Immunity and Bacterial Quorum Sensing

Hattie Gresham

Veterans Administration Medical Center \$56,379 CD47 and Negative Regulation of Phagocyte Function

Scott Ness

NIH-National Cancer Institute \$260,443

Myb Prot. Specificity in Human Hematopoietic Cells

Jac A. Nickoloff

National Institutes of Health \$263,655

Mammalian Double-Strand Break and Recombinational Repair

Jac A. Nickoloff

NIH-National Cancer Institute \$347,879

DSB Repair Recombination and Genome Stability

Jac A. Nickoloff

National Institutes of Health \$40,508

Minority Double-Strand Break and Recombinational Repair

Jac A. Nickoloff

NIH-National Cancer Institute \$100,000

DSB Repair Recombination and Genome Stability

Jac A. Nickoloff

NIH-National Cancer Institute \$20,378

Mammalian Double-Strand Break and Recombinational

Repair

Mary Ann Osley

NIH-National Cancer Institute \$266,250

Chromatin Regulation of Double-Strand Break Repair

David S. Peabody

National Institutes of Health \$36,068

Genetic Analysis of a Translational Repressor

David S. Peabody

National Institutes of Health \$256,332

Genetic Analysis of a Translational Repressor

Zhiyuan Shen

NIH—National Institute of Environmental Health \$256,332 Transcription Enhanced Recombination in Mammalian Cells

Cosette M. Wheeler GlaxoSmithKline \$640,000

Clinical Trial

Neurology

John Chapin

Columbia University \$19,012

Clinical Trial

John Chapin

Muscular Dystrophy Association \$34,000

Adult MDA Clinics

John Chapin

Muscular Dystrophy Association \$34,000

Adult MDA Clinics

Larry E. Davis

Biomedical Research Institute of New Mexico \$29.000 Long-term Consequences of West Nile Virus Infection

Corey C. Ford

Scirex Corporation \$8,345

Clinical Trial

Corey C. Ford

Acorda Therapeutics Inc. \$51,000

Clinical Trial

Corey C. Ford

Genentech Inc. \$208,440

Clinical Trial

Corey C. Ford

Protein Design Labs, Inc. \$217,502

Clinical Trial

Corey C. Ford

Teva Neurosciences LLC \$3,576

Clinical Trial

Corey C. Ford

Teva Neurosciences LLC \$45,992

Clinical Trial

Corey C. Ford

Teva Neurosciences LLC \$240,120

Clinical Trial

Glenn D. Graham

University of Miami \$31,000

Clinical Trial

Glenn D. Graham

Yale University \$51,583

Insulin Resistance Intervention After Stroke Trial (IRIS)

Leslie Morrison

Muscular Dystrophy Association \$12,000

Pediatric MDA Clinics

Leslie Morrison

Muscular Dystrophy Association \$12,000

Pediatric MDA Clinics

Leslie Morrison

New Mexico Department of Health \$44,000

Children's Medical Services

Leslie Morrison

New Mexico Department of Health \$54,000

Children's Medical Services

Shingo Murakami

NIH-National Institute of Neurological Disorders and Strokes

\$30,000

Computational Analysis of Genesis of ERP and ERF

Shingo Murakami

NIH-National Institute of Neurological Disorders and Strokes

Computational Analysis of Genesis of ERP and ERF

Yoshio Okada

National Institutes of Health \$284,528

Physiological Bases of Magnetoencephalography

Yoshio Okada

NIH-National Center for Research Resources \$2,175,103

Integrative Program in CNS Pathophysiology Research

Surojit Paul

NARSAD \$46,302

Disruption of Fear Conditioning by STEP, a Striatal Enriched

Phosphotase

Gary A. Rosenberg

Boehringer Ingelheim Pharmaceuticals \$1,500

Advisory Board Agreement

Gary A. Rosenberg

GlaxoSmithKline \$30,000

GSK Consulting

Gary A. Rosenberg

Maxygen \$4,500

Extension of Consulting Agreement

Gary A. Rosenberg

NIH-National Institute of Neurological Disorders and Stroke

\$313,898

Pathobiology of Vascular Cognitive Impairment

Gary A. Rosenberg

National Institutes of Health \$27,722

Inflammation and Apoptosis in Intracerebral Hemorrhage

Fellowship grant for Mark L. Grossetete

Gary A. Rosenberg

National Institutes of Health \$313,091

Matrix Metalloproteinases and the Blood Brain Barrier

Jennifer Ann Vickers

University of California Los Angeles \$17,450

Clinical Trial

Neurosciences

Kevin K. Caldwell

Biomedical Research Institute of New Mexico \$34,453 Salary Support for Rodrigo Paz from VA BRINM

Kevin K. Caldwell

NIH—National Institute of Mental Health \$166,991 Protein-Protein Interaction Domains: Targets for Neuropharmacologic Intervention

Lee Anna Cunningham

NIH—National Institute on Alcohol Abuse \$176,170 Adult Neurogenesis and Alcohol-Induced Learning Deficits

Lee Anna Cunningham

NIH—National Institute of Neurological Disorders and Stroke \$220,640

Metalloproteinase Regulation of Neuronal Death

Lee Anna Cunningham

NIH—National Institute of Neurological Disorders and Stroke \$48,679

Metalloproteinase Regulation of Neuronal Death

Lee Anna Cunningham

NIH—National Institute on Alcohol Abuse and Alcoholism \$208.592

Adult Neurogenesis and Alcohol-Induced Learning Deficits

Donald Partridge

NIH—National Institute of Mental Health \$311,523 Age-Dependent Presynaptic Action of Pregnenolone Sulfate

Nora Perrone-Bizzozero

NIH—National Institute on Alcohol Abuse and Alcoholism \$119,604

Alcohol Research Training in Neurosciences

Nora Perrone-Bizzozero

The MIND Institute \$118,900

A Model of Progressive Brain Imaging Abnormalities in Schizophrenia

Daniel Savage

NIH—National Institute on Alcohol Abuse and Alcoholism \$211.767

Protein Biomarkers of Drinking During Pregnancy

C. William Shuttleworth

NIH—National Institute of Neurological Disorders and Stroke \$263,077

Imaging Mitochondrial Function in Excitotoxicity

C. Fernando Valenzuela

NIH—National Institute on Alcohol Abuse and Alcoholism \$238.022

Alcohol and Cerebellar Circuits

C. Fernando Valenzuela

NIH—National Institute on Alcohol Abuse and Alcoholism \$256,332

Alcohol and Developing Neuronal Circuits

Michael C. Wilson

National Institutes of Health (NIH/NIMH) \$327,664 Regulation of Neurotransmission and Behavior

Xinyu Zhao

International Rett Syndrome Association \$50,000 Function of MeCP2 in Postnatal Neuronal Maturation

Neurosurgery

Howard Yonas Washington University \$340,980 Clinical Trial Subaward—Phase III

Obstetrics and Gynecology

Laurence A. Cole

Church & Dwight Company \$216,303.75 Collection and Evaluation of Early Pregnancy Urine Samples

Luis B. Curet

American College of Obstetricians & Gynecologists \$37,717 Accreditation of Post Graduate Programs in Central America

Luis B. Curet

American College of Obstetricians & Gynecologists \$75,434 Accreditation of Post Graduate Program in Central America

Donghai Dai

American Cancer Society Inc. \$720,000

Novel Synergistic Therapy for the Poor Outcome Endometrial Cancer

Maxine H. Dorin

Wyeth Pharmaceuticals \$314,008 Clinical Trial Agreement—Phase III

Eve Espey

Anonymous Non-Profit Foundation \$451,521 Ryan Grant to Improve Resident Reproductive Health Training

Kimberly Leslie

Gynecologic Oncology Group \$41,500 Clinical Trial

Kimberly Leslie

National Institutes of Health \$321,561 EGFR Blockade in Endometrial Cancer

Kimberly Leslie

New Mexico Department of Health \$100,000 High Risk Prenatal Care

Kimberly Leslie

New Mexico Department of Health \$75,001

High Risk Prenatal Care

William Rayburn Cytokine PharmaSciences \$43,004 Clinical Trial

Sharon Phelan New Mexico Department of Health \$6,000 Tubal Surgical Procedures and Vasectomy Procedures

Sharon Phelan New Mexico Department of Health \$35,221 M&I Family Planning Program

Sharon Phelan New Mexico Department of Health \$50,159 Maternity and Infant Care—Title V

Sharon Phelan New Mexico Department of Health \$70,000 Risk Appropriate Prenatal Medical Services

Sharon Phelan New Mexico Department of Health \$15,000 Tubal Surgical Procedure/Vasectomy Procedures

Sharon Phelan New Mexico Department of Health \$11,766 M&I–Family Planning Program

Sharon Phelan New Mexico Department of Health \$16,621 Maternity and Infant Care

Sharon Phelan New Mexico Department of Health \$6,000 Tubal Surgical Procedure or Vasectomy Procedures

Valerie J. Rappaport Quintiles Laboratories \$302,216 Clinical Trial—Phase III

William Rayburn New Mexico Department of Health \$24,999 High Risk Prenatal Care

Rebecca G. Rogers PPD Development \$25,465 Phase IV Clinical Trial

Occupational Therapy Program

Patricia A. Burtner Albuquerque Public Schools \$14,000 APS-UNM Collaborative Programs in Occupational Therapy

Patricia A. Burtner
US Department of Education \$200,000
Project ESCUELA: Educating Students for Cultural
Understanding, Evidence-Based Practice, Leadership and
Advocacy

Office of Diversity

Valerie Romero-Leggott HRSA-Health Resources and Services Administration \$484,573 HCOP: Health Careers Opportunity Program

Office of the Medical Investigator

Sarah L. Lathrop New Mexico Department of Health \$73,472 New Mexico Violent Death Reporting System

Patricia J. McFeeley New Mexico Crime Victims Reparation Commission \$1,050 Grief Intervention for Homicide Survivors

Patricia J. McFeeley New Mexico Department of Health \$79,500 Psychosocial Annex to State Department of Health Emergency Operations Plan

Kurt B. Nolte New Mexico Department of Health \$200,000 Bioterrorism Surveillance Project

Ross E. Zumwalt New Mexico Department of Health \$109,120 Building Maintenance, Landscaping and Custodial Services

Ross E. Zumwalt Veterans Administration Medical Center \$339,224 VA Autopsy Services

Office of Research

Cheryl J. Aine The MIND Institute \$116,523 The Mind Institute Research

Cheryl J. Aine The MIND Institute \$47,800 Mind Institute

Cheryl J. Aine The MIND Institute \$120,000 Mind Institute

Juan R. Bustillo The MIND Institute \$88,500 552-MIND-Bustillo

Juan R. Bustillo The MIND Institute \$75,161 Reliability of Proton-Magnetic Resonance Spectroscopy Brain Measures in Persons with Schizophrenia Charles Gasparovic
The MIND Institute \$104,000
MIND MR Operations

Laurie Hudson

NIH—National Institute of General Medical Science \$211,396 Southwest Coalition Bridges to the Doctorate

Mary Kenney The MIND Institute \$120,000 MIND Institute Renovations

Richard S. Larson Veterans Administration Medical Center \$103,649 Institutional Review Board Agreement

Richard S. Larson
The MIND Institute \$106,352
300 MEG Research HSC Transition

John Lauriello The MIND Institute \$42,400 510 MIND Site Director, NM

John Lauriello The MIND Institute \$143,300 511 NM SITE MCIC Consortium

Kevin O'Hair Veterans Administration Medical Center \$11,025 Veterinary Consultations Services

Yoshio Okada The MIND Institute \$12,000 Tristan Study Participant Incentives

Nora Perrone-Bizzozero The MIND Institute \$118,900 A Model for Progressive Brain Imaging Abnormalities in Schizophrenia

Stefan Posse The MIND Institute \$64,600 450 MIND MR Research

Stefan Posse The MIND Institute \$700 450 MIND MR Research

Stefan Posse The MIND Institute \$30,600 453 MIND HFMRS Consortium

Paul B. Roth The MIND Institute \$300,000 MIND Imaging Center Operations Robert Thoma The MIND Institute \$14,200 400—MIND Neuroscience Research

Robert Thoma The MIND Institute \$20,000 400—Neuroscience Research

Robert Thoma
The MIND Institute \$8,000
404—Neuroscience MultiModal Consortium

Angela Wandinger-Ness Lovelace Respiratory Research Institute \$68,496 LRRI/BSGP Administrative Support Agreement

Angela Wandinger-Ness Lovelace Respiratory Research Institute \$241,394 LRRI/BSGP Fellowship Program Agreement

Angela Wandinger-Ness Lovelace Respiratory Research Institute \$8,484 LRRI/UNM BSGP Fellowship

Michael R. Williamson The MIND Institute \$40,000 Neuroradiology Interpretations for Research Studies

Orthopaedics

Zina Daniels Albuquerque Public Schools \$2,000 APS-UNM Collaborative Programs in Physical Therapy 2005-2006

Thomas A. Decoster Zimmer \$75,000 Orthopaedic Trauma Fellowship and Education Program

James G. Dexter Laser Neurotherapy Development Labs, Inc. \$3,000 The Effects of Neurolase 150 Cold Laser on Flexibility of the Hamstrings in Healthy Adults

Burke Gurney Foundation for Physical Therapy \$40,000 Absorption of Dexamethasone in Connective Tissue of Humans Using Iontophoresis

Susan Ann Queen NIH—National Institute of Neurological Disorders and Stroke \$164,932 Novel in Vivo Measures of Rat Spinal Cord Glutamate

Robert H. Quinn Howmedica Osteonics \$3,500 AAOS Annual Meeting

Pathology

Therese J. Bocklage

Lovelace Respiratory Research Institute \$27,878 Biomarkers to Assess Selenium Chemoprevention for NSCL

Kendall Crookston

Blood Systems Foundation \$29,850

Transfusion Medicine Fellowship at the University of New Mexico

Kendall Crookston

TriCore Reference Laboratories \$41,000 Clinical Trial Agreement, Phase I

Bruce S. Edwards

National Institutes of Health \$4,500

Assay for Formylpeptide Receptor Family Ligands

Brian L. Hjelle

Chiron Corporation \$336,791

Development/Rapid Diagnostic Tests for Hantaviruses

Brian L Hjelle

NIH—National Institute of Allergy & Infectious Diseases \$248,018

Cell Entry Inhibitors for Sin Nombre Virus

John Hozier

Exagen Corp. \$76,257

Validation of Exagen Molecular Signatures for Breast Cancer Prognosis

Walter Kisiel

NIH-National Heart, Lung and Blood Institute \$262,500

Type 2 Tissue Factor Pathway Inhibitor

Richard S. Larson

NIH-National Cancer Institute \$231,431

Micro Environmental Mechanisms of Leukemia Cell Survival

Richard S. Larson

University of Virginia \$98,555

Selectin Chemokine and Integrin Control of Vascular

Leukocyte Training

Richard S. Larson

Sandia National Laboratories \$100,000

Network of Ligand-Based Autonomous Bioagent Detectors

Richard S. Larson

Senior Scientific \$22,340

Biomagnetic Determination of Transplant Rejection

Richard S. Larson

Senior Scientific \$168,708

Use of Nanoparticles in a Magnetic Biopsy Needle

Diane Lidke

Sandia National Laboratories \$40,000

Hyperspectral Imaging, Multivariate Curve Resolution Analysisand Multi-color Single Particle Quantum Dot Tracking: Elucidating Membrane Protein Dynamics in Living

Cells

Mary F. Lipscomb

NIH—National Heart, Lung and Blood Institute \$1,531,633 Immune Dysregulation in Allergic Asthma

Janet M. Oliver

NIH-National Institute of General Medical Science \$299,288 Signaling Activity of IgE Receptor Subunits

Janet M. Oliver

Sandia National Laboratories \$50,000

Studies of Signaling Domain in Model and Biological Membranes Through Advanced Imaging Techniques

Stephen A. Young

Sandia National Laboratories \$30,000

SPECTRE

Angela Wandinger-Ness

National Science Foundation \$165,000

Rab 7 and Accessory Protein Function in Late Endocytosis

Angela Wandinger-Ness

NIH-National Institute of Diabetes and Digestive and Kidney

Diseases \$320,000

Pathologic Mechanisms of Polycystic Kidney Disease

Thomas M. Williams

National Marrow Donor Program \$31,529

Donor/Recipient Pair Project

Thomas M. Williams

National Marrow Donor Program \$45,555

Donor/Recipient Pair Project

Bridget S. Wilson

National Institutes of Health \$274,770

Mapping of Specialized Domains for FcERI Signaling and

Interalization

Bridget S. Wilson

NIH-National Center for Research Resources \$92,200

High Resolution Digital Camera for TEM

Bridget S. Wilson

NIH-National Cancer Institute \$285,215

Mapping and Modeling ErbB Receptor Membrane

Topography

Pediatrics

Javier Aceves NM/DOH \$25,000

Continuum of Care Project

Javier Aceves

NM/DOH/LTSD \$55,408

Continuum of Care-Early Childhood Initiative

Javier Aceves

NM/DOH/LTSD \$978,147 Continuum of Care Project

Robert D. Annett

Oregon Research Institute \$52,357

Barriers to Voluntary Assent in Pediatric Asthma Research

Robert D. Annett

Oregon Research Institute \$28,108

Transitional Treatment for Adolescents in Family Therapy

John R. Brandt

NM/DOH/CMS \$10,290

Community-Based Outreach Nephrology Clinics

Patricia A. Burtner

Albuquerque Public Schools \$16,000

APS-UNM Collaborative Agreement in Occupational

Therapy

Laura F. Caffey

DHHS/HRSA/MCHB \$340,000

University of New Mexico Pediatric Pulmonary Center

Carol L. Clericuzio

NM/DOH \$49,608

Genetic/Dysmorphology Outreach Clinics

Carol L. Clericuzio

NM/DOH \$36,000

Metabolic Clinics

Carol L. Clericuzio

NM/DOH \$20,100

Pediatric Dysmorphology Outreach Clinics

Carol L. Clericuzio

NM/DOH \$10,000

Pediatric Metabolic Clinics

Carol L. Clericuzio

NM/DOH/CMS \$5,001

Dysmorphology Outreach Clinics

Jami Frost

Cephalon, Inc \$4,610

Clinical Trial

Jami Frost

Cephalon, Inc \$30,168

Clinical Trial

Jami Frost

HopeLab \$60,000

Clinical Trial

Jami Frost

HopeLab \$10,000

Clinical Trial

Jami Frost

National Childhood Cancer Foundation \$18,000

Clinical Trial

Nancy G. Greger

NM/DOH/CMS \$32,320

Pediatric Endocrinology

Mark T. Holdsworth

Merck & Company, Inc. \$35,870

Clinical Trial

Andrew C. Hsi

DHHS/ACF/CB \$100,000

GRO Project-Grandparents and Relatives Outreach

Andrew C. Hsi

NM/Children, Youth and Families Department \$154,290

FOCUS Program

Andrew C. Hsi

NM/Children, Youth and Families Department \$111,289

Focus Program Infant Mental Health Project

Andrew C. Hsi

NM/DOH \$27,347

Focus Program

H. William Kelly

DHHS/PHS/NIH/NHLBI \$164,108

CAMP Continuation Study/Phase 2

Virginia L. Laadt

NM/Children, Youth and Families Department \$175,000

Promoting Resiliency in Newborns

Virginia L. Laadt

NM/DOH/LTSD \$193,500

Developmental Care Continuity Program (DCCP)

Prasad Mathew

Baxter BioScience \$8,072

Clinical Trial

Prasad Mathew

Baxter Healthcare Corporation \$4,980

Clinical Trial

Prasad Mathew

CureSearch—National Childhood Cancer Foundation

\$12,452

Subcontract No. 12960 under Grant No. U10 CA98543-02

Prasad Mathew

Genzyme Corporation \$72,660

Clinical Trial

Prasad Mathew

Hemophilia and Thrombosis Research Society \$15,100

HTRS Registry

Prasad Mathew

Research Triangle Institute \$13,200

Second Multicenter Hemophilia Cohort Study

Prasad Mathew

University of Colorado Health Sciences Center \$14,524 Hemophilia Diagnostic and Treatment Centers Region VIII

Prasad Mathew

University of Colorado Health Sciences Center \$26,879 Prevention of the Complications of Hemophilia Through HTCs

Jane W. McGrath

NM Pediatric Society \$31,979

Service Agreement

Jane W. McGrath NM/DOH \$220,540

School-Based Health Center Evaluation

Jane W. McGrath

NM/HSD \$197,243

Envision New Mexico: The Initiative for Child Health Care

Quality

Renee Rita Ornelas

NM/Crime Victims Reparation Commission \$23,000 ACCESS—Adolescent Community Continuity Clinic for

Education on Self Safety

Renee Rita Ornelas

NM/DOH \$84,700

Para Los Niños

Renee Rita Ornelas

NM/DOH/IPEMSD \$338,800

Para Los Niños

Elizabeth Perkett

NM/DOH \$20,000

Asthma Program Outreach Clinics District II-SF

Elizabeth Perkett

NM/DOH/CMS \$75,000

Children's Medical Services-Outreach Pulmonary Clinics

Victor C. Strasburger NM/DOH \$60,217

Sequoyah Adolescent Treatment Center

Stuart S. Winter

NM/DOH \$13,000

2005 Camp Enchantment

Craig Wong

Children's Hospital and Regional Medical Center (Seattle)

\$31,220

Clinical Trial

Craig Wong

Children's Mercy Hospital \$20,881

CKiD

Craig Wong

Children's Mercy Hospital \$27,685

Steering Committee for U01 DK066143-02

Psychiatry

Steven N. Adelsheim

National Indian Youth Leadership Development \$159,350

Venturing Beyond Prevention

Steven N. Adelsheim

New Mexico Department of Health \$143,232

Behavioral Health Services/Consultant

Steven N. Adelsheim

Region IX Education Cooperative \$5,000

Region IX Psych Services

Steven N. Adelsheim

New Mexico Children Youth & Family Department \$53,540

Rural Psychiatric Services

Steven N. Adelsheim

New Mexico Department of Health \$35,808

Behavioral Health Consultation

Steven N. Adelsheim

New Mexico Department of Health \$107,424

Behavioral Health Consultation

Steven N. Adelsheim

New Mexico Human Services Department \$476,633

Telehealth and Distance Learning

Jerald Belitz

Albuquerque Public Schools \$20,000

Neuropsychological, Psychological and Psychiatric

Consultations

Jerald Belitz

Albuquerque Public Schools \$40,042 Special Education Psychiatric Services

Michael Bogenschutz

NIH—National Institute on Alcohol Abuse and Alcoholism \$358,770

Twelve Step Facilitation for the Dually Diagnosed

Michael Bogenschutz

NIH—National Institute on Alcohol Abuse and Alcoholism \$336.371

Twelve Step Facilitation for the Dually Diagnosed

Juan R. Bustillo

The General Hospital Corporation \$115,750 Clinical Trial

Richard A. Campbell

New Mexico Developmental Disabilities Planning \$300,000 Guardianship Assessments

Jose Canive

American Psychiatric Institute for Research & Education \$49,348

Program for Minority Research Training in Psychiatry

George Davis

Bernalillo County Juvenile Detention Center \$101,173 Bernalillo County Juvenile Detention Center Psychiatric Services

Roberto Gomez

Hughes (Howard) Medical Institute \$39,000 Continued Support for HHMI-NIH Scholars Program

David Graeber

Zia Behavioral Health, L.L.P. \$103,680

Psychiatric and Behavioral Health Services to Incarcerated Juveniles

Kathleen Haaland

Biomedical Research Institute of New Mexico \$65,083 Editor in Chief, Journal of the International Neuropsychological Society

Steve Jenkusky

City of Albuquerque \$30,000

City of Albuquerque Crises Stabilization Treatment Center

Samuel J. Keith

City of Albuquerque \$1,052,562

Psychiatric and Mental Health Services for Metropolitan

Detention Center

John Lauriello

City of Albuquerque \$221,717

Assertive Community Treatment Program

John Lauriello

NIH—National Institute of Mental Health \$10,884

Relapse Prevention: Long Acting Atypical Antipsychotics

John Lauriello

NIH-National Institute of Mental Health \$195,927 Relapse Prevention: Long Acting Atypical Antipsychotics

John Lauriello

University of California Irvine \$99,214

Biomedical Informatics Research Network (BIRN)-Functional

Imaging

John Lauriello

University of California Irvine \$179,768

Biomedical Informatics Research Network (BIRN)-Functional

Imaging

John Lauriello Eli Lilly \$443,988 Clinical Trial

John Lauriello

University of California Irvine \$204,644

Functional Imaging Research in Schizophrenia (BIRN)

Stephen R. Perls

DHHS-Indian Health Service \$32,399 Behavioral Health Training Services

Stefan Posse

McLean Hospital \$66,945

High Field MR Research in Drug Abuse

Stefan Posse

NIH—National Institute of Biomedical Imaging &

Bioengineering \$264,218

Interactive Real-Time fMRI at High Field with Automatic

Classification

Helene B. Silverblatt

City of Albuquerque \$92,354

La Madrugada Early Headstart Program

Helene B. Silverblatt

La Buena Vida \$50,925

Psychiatric Evaluations and Consultations

Helene B. Silverblatt

La Clinica del Pueblo de Rio Arriba \$27,677

Rural Psychiatric Services

Helene B. Silverblatt

Las Clinicas del Norte Inc. \$3,484

Psychiatric Consultation

Helene B. Silverblatt

Las Cumbres Learning Services \$22,232

Psychiatric Services

Helene B. Silverblatt

New Mexico Department of Health \$197,610

Outreach Program Services

Helene B. Silverblatt

New Mexico Department of Health \$65,869

Outreach Program Services

Helene B. Silverblatt

Southwest Counseling Services \$44,580

Psychiatric Consultation

Helene B. Silverblatt

Teambuilders Counseling Services \$28,329

Psychiatric Services

Helene B. Silverblatt

Border Area Mental Health Services Inc. \$23,347

Psychiatric Services

Helene B. Silverblatt

New Mexico Department of Health \$263,479

Public Psychiatry Program

Radiology

Cheryl J. Aine

National Institutes of Health \$268,864

Functional Imaging of Aging and Alzheimer's Disease

Michael R. Williamson

New Mexico Department of Health \$120,250

Breast and Cervical Cancer Study

Michael R. Williamson

New Mexico Department of Health \$120,250

Breast and Cervical Cancer Early Detection Program (BCC)

Surgery

Gary W. Cuttrell

Albuquerque Healthcare for the Homeless Inc. \$33,728

Dental Services

Gary W. Cuttrell

Albuquerque Healthcare for the Homeless Inc. \$33,729

Albuquerque Healthcare for the Homeless

Gary W. Cuttrell

HRSA-Health Resources and Services Administration

\$243,102

Residency Training in General and Pediatric Dentistry

Arup Das

Juvenile Diabetes Foundation \$165.000

Role of Extracellular Proteinases in Early Diabetic

Retinopathy

Arup Das

NM/CFB \$57,156.25

Emergency Eye Care and Vocational Rehabilitation

Dusanka Deretic

NIH-National Eye Institute \$366,188

Rhodospin Trafficking and Photoreceptor Membrane

Renewal

Charles Tatlock

New Mexico Department of Health \$228,000

Basic Oral Health Services

Charles Tatlock

New Mexico Department of Health \$57,000

NM/DOH/PHD/FHB

Charles Tatlock

New Mexico Department of Health \$171,000

UNM Southeast Dental Clinic

COLLEGE OF NURSING

Paula Meek

NIH-National Institute of Nursing Research \$253,904

Cognitive Function and Symptom Self-Management in COPD

Kenneth Miller

City of Albuquerque \$32,144

Geriatric Education and Health Maintenance

Kenneth Miller

HRSA-Health Resources and Services Administration

\$59,288

Advanced Education Nursing Traineeship

Kenneth Miller

HRSA-Health Resources and Services Administration

\$50,000

Nurse Faculty Loan Program

George F. Shuster III

HRSA-Health Resources and Services Administration

\$193,176

Expansion and Retention of NM Minority and Rural RN's

Eileen Thomas

NIH-National Institute of Nursing Research \$221,850

Past Experiences and Current Mammography Behaviors

COLLEGE OF PHARMACY

Blaine Benson

HRSA—Health Resources and Services Administration \$114,686

Enhancing Poison Center Services In New Mexico

Scott W Burchiel University of Texas \$228,612 UTEP-UNM ARCH Grant

Donald A. Godwin

HRSA-Health Resources and Services Administration \$593,535

Scholarship for Disadvantaged Students

Laurie Hudson

Environmental Protection Agency \$34,077

Mitogen-Activated Protein Kinase Signaling Alterations and Functional Consequences of UV Irradiation and Arsenite

Laurie Hudson

American Cancer Society \$27,833

EGFR Activation of PEA3 and FOXM1 in Ovarian Cancer Invasion

Laurie Hudson

Ohio State University \$18,386

Modulators of EMT in Skin Carcinogenesis

Laurie Hudson

NIH—National Cancer Institute \$285,188 Activated EGF Receptor in Ovarian Cancer

Laurie Hudson

Ohio State University \$15,000

Modulators of EMT in Skin Carcinogenesis

Alexis L. Kaminsky

Bernalillo County \$6,000

Evaluation of the South Valley Partners for Environmental Justice

Alexis L. Kaminsky

New Mexico Department of Health \$8,800

Environmental Public Health Tracking Project Meta-

Evaluation

Alexis L. Kaminsky

Bernalillo County Environmental Health Depart \$6,000 South Valley Partners for Environmental Justice

Alexis L. Kaminsky

New Mexico Department of Health \$5,300

Evaluation Framework for Environmental Public Health

Tracking

Johnnye L. Lewis

Cheyenne River Sioux Tribe \$80,265

Environmental Justice On Cheyenne River Sioux

Johnnye L. Lewis

New Mexico Environment Department \$16,046

Best Management Practices to Protect Water Quality and Human Health from Water and Airborne Contaminants at

Dairies in NM

Johnnye L. Lewis

Rio Grande Community Development Corporation \$51,263

South Valley Partners In Environmental Justice

Johnnye L. Lewis

Cheyenne River Sioux Tribe \$88,630

Environmental Justice on the Cheyenne River

Jim Ke Jian Liu

National Institutes of Health \$346,558

Oxidative Mechanism of Arsenic-Induced Carcinogenesis

Craig Marcus

University of Washington \$81,788

Integrated Environmental Health Middle School Project

Jeffrey Paul Norenberg

Bioscan, Inc. \$300,000

SPECT/CT Imaging Research

Jeffrey Paul Norenberg

Los Alamos National Laboratory \$20,000

Subcontract NO. 25395-001-05

Jeffrey Norenberg

Los Alamos National Laboratory \$84,100

Radiopharmaceutical Development of Estrogen Derivatives

for Diagnostic Imaging

Amy Pai

Shire Development, Inc. \$52,250

Clinical Trial, Phase 2

Manjunath Prakash Pai

Fujisawa Healthcare \$7,500

Comparison of Candida Susceptibility to Micafungin

Manjunath Prakash Pai

Society of Infectious Diseases Pharmacist \$20,000

Antifungals Against Candida Endocarditis

John Pieper

Veterans Administration Medical Center \$55,550

Good Clinical Practices

John Pieper

Veterans Administration Medical Center \$8,501

VA Cooperative Studies Program

Honglian Shi

American Heart Association \$132,000

Redox Regulation of HIF-1 in Cerebral Ischemia

Hugh Smyth

Cystic Fibrosis Foundation \$43,092

Particles for Cystic Fibrosis

Todd Thompson

American Association of Colleges of Pharmacy \$9,000 Pharmacogenomics and Pharmacokinetics of Alpha-

Tocopherol Metabolites as Prosta

Graham Timmins

Cystic Fibrosis Foundation \$43,181

Impaired NO-Killing of P. aeruginosa in Cystic Fibrosis

Graham Timmins

NIH-National Institute of Allergy & Infectious Diseases

\$187,500

Antimycobacterial NO from KatG Isoniazid Activation

Graham Timmins

National Institutes of Health \$142,500

Molecular Imaging of Melanoma by EPR

Mary K. Walker

American Heart Association \$132,000

ARYL Hydrocarbon Receptor and Hypertension

Mary K. Walker

Case Western Reserve University \$32,840

Toxin and Hypoxia Pathways in Cardiogenesis

Mary K. Walker

NIH-National Heart Lung And Blood Institute \$384,900

Ah Receptor and Endothelin-Dependent Hypertension

Mary K. Walker

NIH-National Institute of Environmental Health \$189,495

Fetal Dioxin Exposure and Adult Heart Disease

Mary K. Walker

Bates College \$25,000

ARYL Hydrocarbon Receptor and Cardiac Adrenergic Signaling

UNIVERSITY COLLEGE

Native American Studies

Gregory Cajete/Maria Williams

National Science Foundation \$199,565

BPC-DP Collaborative Research: New Voices and New Visions

for Engaging Native Americans in Computer Science

Gregory Cajete

New Mexico Endowment for the Humanities \$2,000 Crossings of Breath: Natives and Blacks in the Southwest Tiffany Lee

American Educational Research Association \$73,995 Educational Influence on the Development of a Native American Identity and on Service to Native American

Communities

BRANCH CAMPUSES AND EDUCATION CENTERS

Gallup Branch

Carol Bartlett

Department of Education \$235,683

UNM-Gallup Student Support Services/TRiO

Carol Bartlett

Department of Education \$235,683

UNM-Gallup Student Support Services/TRiO

Robert Goode

National Writing Project \$3,500

National Writing Project

Kathy Head

NM Commission on Higher Education \$125,000

Continue the Expansion of the Nursing Program

Charles Kaplan

NM Public Education Department \$20,057

NM Public School Facilities Authority Middle College Lease

Payment Assistance

Charles Kaplan

NM Public Education Department \$721,287

Middle College High School State Equalization Grant

Christine Marlow

NM Public Education Department \$171,240

Education to Careers

Christine Marlow

Lumina Foundation for Education \$400,000

Achieving the Dream (AtD)

Elsie Sanchez

NM Small Business Development Center \$7,500

UNM-Gallup Small Business Development Center-State

Elsie Sanchez

NM Small Business Development Center \$140,471

UNM-Gallup Small Business Development Center-State

Elsie Sanchez

NM Small Business Development Center \$17,729

UNM-Gallup Small Business Development Center-Federal

Elsie Sanchez

NM Small Business Development Center \$174,200 UNM-Gallup Small Business Development Center

Jim Sayers

NM Higher Education Department \$209,584 Equipping McKinley County for the Future—State

Jim Sayers

NM Commission on Higher Education \$97,501 Equipping McKinley County for the Future—Federal

Jim Sayers

NM Public Education Department \$12,420 Adult Basic Education Instructional Material

Kamala Sharma

National Institute of Child Health and Human Development/NIH/DHHS \$54,000 Biomedical and Behavioral Research Initiative at UNM-Gallup

Kamala Sharma

Arizona State University \$630 Chemistry Peer Study for Elements of General Chemistry

Kamala Sharma

Arizona State University \$315 WASEO—Elements of General Chemistry Peer Study

Mary Snaden

Department of Education \$361,469 Alliance for Responsive and Coordinated Curriculum Change (ARCC)

Paula Watt

National Science Foundation \$51,638 Investigation of Radiation and Radionuclides in the Four Corners Region Environment

H.M. Zongolowicz

Bureau of Indian Affairs/Department of the Interior \$129,210

BIA-Leave No Child Behind Education Project, BA Degree Program

H.M. Zongolowicz

Bureau of Indian Affairs/Department of the Interior \$190,970

BIA—Leave No Child Behind Education Project, AA Degree Program

H.M. Zongolowicz

NM Commission on Higher Education \$122,040 PK-16 Partnership

Los Alamos Branch

Patricia Boyer NM State University \$12,962 UNM-Los Alamos 20th Annual Children's College

Patricia Boyer

Los Alamos National Laboratory \$36,735 LANL Childcare Initiative

Howard Hickey, Jr.

NM Small Business Development Center \$150,000 UNM Los Alamos Small Business Development Center— Sandoval County

Howard Hickey, Jr.

NM Small Business Development Center \$5,000 UNM Los Alamos Small Business Development Center— Sandoval County

Shari Jobe

NM Commission on Higher Education \$26,756 UNM-Los Alamos Adult Learning Center-Federal (ABE)

Shari Jobe

NM Commission on Higher Education \$131,808 UNM-Los Alamos Adult Learning Center 05-06 State

Shari Jobe

NM Commission on Higher Education \$101,864 UNM-Los Alamos Adult Learning Center 05-06 State

Shari Jobe

NM Higher Education Department \$5,983 UNM-Los Alamos Adult Basic Education

Shari Jobe/Carlos Ramirez

Los Alamos National Laboratory Foundation \$7,500 UNM-Los Alamos Adult Basic Education at Bernalillo Pathways to College Program

Phyllis Mingus-Pepin

NM Small Business Development Center \$184,500 UNM Los Alamos Small Business Development Center

Carlos Ramirez

Los Alamos County \$20,000 Los Alamos County/UNMLA Sculpture Project for the UNMLA 25th Anny

Carlos Ramirez

Edmonds Community College \$1,275 NSF Materials Science Resource Center

Yohanna Wiuff

Los Alamos National Laboratory \$4,000 Electro-Mechanical Training Program Yohanna Wiuff Los Alamos National Laboratory \$4,000 Electro-Mechanical Technology Program

Taos Education Center

Brandy Corry

NM Developmental Disabilities Planning Council \$15,000 Family Support Program

Brandy Corry

NM Developmental Disabilities Planning Council \$25,000 Child Care Inclusion Project

Brandy Corry

NM Children, Youth and Family Department \$216,091 Early Childhood Training and Technical Assistance Program

Theresa Green

NM Public Education Department \$78,645 UNM-Taos CareerTechnical Network

Judy Hofer

NM Higher Education Department \$68,251 ABE/GED Program, State Funding

Judy Hofer

NM Higher Education Department \$67,896 ABE/GED Program, Federal Funding

Judy Hofer

NM Coalition for Literacy \$10,000 UNM-Taos Literacy Project

Judy Hofer

NM Public Education Department \$1,557 Instructional Materials

Juan Montes

Department of Education \$400,022 Strengthening Institutions for Student Success

Richard Niemeyer

National Park Service/Department of the Interior \$27,706 IMR Building a Better Future Facility Management Internship Program

Valencia Branch

Karen Acree

Department of Education \$627,759 Cooperating to Improve Rural Hispanic Student Success Through Technology (Title V)

Rosa Auletta/Tina Newby/Tina Kitzrow NM Public Education Department \$281,401 Adult Education Center—State Rosa Auletta/Tina Newby/Tina Kitzrow NM Public Education Department \$108,658 Adult Education Center—Federal

Rosa Auletta

NM Public Education Department \$55,000 Adult Basic Education—EL/Civics

Rosa Auletta

NM Commission on Higher Education \$44,614 P-16 Professional Development Bachelor of Arts Degree Grant

Rosa Auletta/Tina Newby NM Public Education Department \$9,240 Adult Education Center

Cheryl Boone

Department of Education \$13,848 CCAMPIS Child Care Center

Cheryl Boone

NM Children, Youth and Family Department \$102,740 Para Nuestros Nino

Cheryl Boone

NM Children, Youth and Family Department \$5,060 Child and Adult Care Food Program

Cindy Chavez

NM Public Education Department \$92,246 UNM Valencia Instructional Project

Reinaldo Garcia

NM Public Education Department \$109,985 UNM Valencia Campus Tech Prep Program

Rita Logan

NM Commission on Higher Education \$21,985 Gear Up "Tutoring Plus"

Rita Logan

NM Department of Transportation \$69,782 GRIP (Governor Richardson's Investment Partnership) Workforce Training Project

Rita Logan

NM Department of Transportation \$450,000 GRIP (Governor Richardson's Investment Partnership) Workforce Training Project

Roberta Scott

NM Small Business Development Center \$174,300 Small Business Development Center UNM-Valencia Campus Serving Valencia, Socorro, and Torrance Counties Lyn White
Department of Education \$235,683
OnTRAC Student Support Services/TRIO

Lyn White
Department of Education \$220,000
Upward Bound/TRIO

PROVOST AND VICE PRESIDENT FOR ACADEMIC AFFAIRS

Benny Shendo NM Department of Indian Affairs \$15,000 IPA

Graduate Studies

Amy Wohlert/Terisita Aguilar National Science Foundation \$283,500 Graduate Research Fellowship Program

Amy Wohlert NM State University \$114,024 New Mexico Alliance for Graduate Education and the Professoriate

KUNM-FM

Richard Towne Corporation for Public Broadcasting \$19,687 Radio Community Service Grant

Richard Towne McCune Charitable Foundation \$80,000 Digital Transmission/Conversion Project

Richard Towne Corporation for Public Broadcasting \$227,854 Radio Community Service Grant

Richard Towne New Mexico Community Foundation \$50,000 KUNM Youth Radio Show

Richard Towne Lannan Foundation \$10,000 Native American Pilot Radio Program

Latin American and Iberian Institute

Cynthia Radding Department of Education \$192,000 UNM's Harvester for Creating Knowledge Streams in the Americas Project Cynthia Radding Department of Education \$192,000 UNM's Harvester for Creating Knowledge Streams in the Americas Project

Cynthia Radding Department of Education \$84,500 Foreign Language and Area Studies Fellowships, 2005-06 (FLAS)

Cynthia Radding Department of Education \$219,966 National Resource Center: New Mexico Consortium for Latin American Studies

Cynthia Radding
Peace Corps \$16,456
Peace Corps Strategy Recruitment Contract

Cynthia Radding Tinker Foundation, Inc. \$15,000 Tinker Field Research Grants for Latin America and Ibero America

National Institute for Native Leadership in Higher Education (NINLHE)

Eloisa Chavez Kellogg (W.K.) Foundation \$150,000 Sustainability Support Fund

Eloisa Chavez Lumina Foundation for Education \$10,000 Salary Support for the 2006 Annual National Institute

University Honors Program

Ursula Shepherd National Science Foundation \$114,140 An International Experience for Undergraduates: Australian Biodiversity and Ecological Research

University Libraries

Nancy Dennis Los Alamos National Laboratory \$24,000 Interlibrary Loan Through UNM's Zimmerman Library

Vice Provost of Extended University

Jeronimo Dominguez NM Higher Education Department \$38,000 Coordination of Surveys to Design a Model to Meet Higher Education Needs on the West Side

VICE PRESIDENT FOR HEALTH SCIENCES

R. Philip Eaton

HRSA-Health Resources and Services Administration \$5,892,391

HSC Education Building Phase II

Paul B. Roth

New Mexico Department of Health \$84,795

New Mexico Immunization Coalition

Paul B. Roth

New Mexico Department of Health \$150,160

NM Immunization Coalition Project

Cancer Research and Treatment Center

Kathy Baumgartner

NIH-National Cancer Institute \$7,576

Four Corners Breast and Endometrial Cancer Study

Marianne Berwick

New York University \$16,305

National Cancer Institute Oral Cancer RAAHP Center

Marianne Berwick

Penrose-St. Francis Health Services \$73,594

NM Partnership Program with Rocky Mountain Cancer

Information Services

Marianne Berwick

Sloan Kettering Institute for Cancer Research \$72,794

The Framingham School Nevus Study

Marianne Berwick

New Mexico Department of Health \$300,000

Breast Cancer Environmental Study

Marianne Berwick

NIH-National Cancer Institute \$475,102

Solar Exposure and Melanoma Survival

Marianne Berwick

Penrose-St. Francis Health Services \$74,357

NM Partnership Program with Rocky Mountain CIS

Marianne Berwick

University of Minnesota \$42,593

Indoor Tanning Use, DNA Repair and Risk of Melanoma

Marianne Berwick

University of North Carolina \$14,354

Melanoma RAS/BRAF Mutations: Heterogeneity, Risk and

Prognosis

Marianne Berwick

University of Utah \$33,059

Rocky Mountain Cancer Genetics Network

Tione Buranda

NIH-National Institute of Allergy & Infectious Diseases

\$140,778

Membrane Organization in Cell Signaling and Adhesion

Richard Edward Dahl

American Cancer Society Inc \$720,000

Transcription Factor Ratios in Hematopoiesis

Richard Edward Dahl

Leukemia Research Foundation \$75,000

Ets and Gfi1 Family Interactions in T Cell Development

Glenroy Heywood

Center for Translational Drug Development \$11,776

Clinical Trial

Richard Hoffman

New Mexico Department of Health \$49,714

Comprehensive Cancer Project-Assessment of Handbooks

Richard Hoffman

New Mexico Department of Health \$30,506

Comprehensive Assessment of Cancer Handbooks

Richard Hoffman

New Mexico Department of Health \$28,620

Comprehensive Cancer Project-Assessment of Handbooks

Robert A. Hromas

National Institutes of Health \$80,384

NRSA: Hispanic and Native American Research Internship

Program

Robert A. Hromas

Amgen \$5,000

Workshop on Myeloid Development 2005

Robert A. Hromas

Sanofi Research Division \$50,000

UNM Sanofi Fellowship

Robert A. Hromas

New Mexico Cancer Care Alliance \$26,250

Clinical Trial, Phase 3

Robert A. Hromas

NIH-National Cancer Institute \$249,375

Oct-4 in Embryonal Carcinoma Differentiation

Robert A. Hromas

NIH-National Heart Lung and Blood Institute \$337,500

The Homeoprotein Hex Regulates Hemangioblast

Differentiation

Dennie V. Jones, Jr.

GlaxoSmithKline \$151,875

Clinical Trial

Dennie V. Jones, Jr.

New Mexico Cancer Care Alliance \$15,977

Clinical Trial

Fa-Chyi Lee

New Mexico Cancer Care Alliance \$18,750

Clinical Trial

Fa-Chyi Lee

NM Alliance for Mental Illness \$125,515

Clinical Trial

Fa-Chyi Lee

New Mexico Cancer Care Alliance \$18,270

Clinical Trial

Aroop Mangalik

NSABP Foundation \$9,000

Clinical Trial

Aroop Mangalik

NSABP Foundation \$40,000

Clinical Trial

Aroop Mangalik

NSABP Foundation \$8,400

Clinical Trial

Janet M. Oliver

NIH—National Institute of General Medical Science

\$245,527

Center for Spatiotemporal Modeling of Cell Signaling

Janet M. Oliver

Sandia National Laboratories \$21,185

Extraction of Kinetic Information from Image Data

Janet M. Oliver

Sandia National Laboratories \$110,000

Fluorescent Ceramic Nanoprobes

Yehuda Patt

New Mexico Cancer Care Alliance \$25,000

Clinical Trial, Phase 2

Yehuda Patt

New Mexico Cancer Care Alliance \$24,539

Clinical Trial, Phase 2

Ian Rabinowitz

Amgen \$56,188

Clinical Trial

Ian Rabinowitz

New Mexico Cancer Care Alliance \$28,750

Clinical Trial

Ian Rabinowitz

New Mexico Cancer Care Alliance \$24,500

Clinical Trial

Ian Rabinowitz

Southwest Oncology Group \$27,500

Purchase Service Agreement

Melanie E. Royce

GlaxoSmithKline \$33,590

Clinical Trial

Melanie E. Royce

New Mexico Cancer Care Alliance \$40,000

Clinical Trial

Melanie E. Royce

Baylor College of Medicine \$20,000

Clinical Trial

Larry A. Sklar

NIH-National Institute of Mental Health \$1,997,161

NM Molecular Libraries Screening Center

Larry A. Sklar

University of Virginia \$39,999

Cell Migration Consortium-Subproject: CMMA

Larry A. Sklar

National Institutes of Health \$31,250

NM Molecular Libraries Screening Center-Outreach Program

Larry A. Sklar

Keck (W.M.) Foundation \$1,030,000

A Multidisciplinary Core Facility for Pre-Clinical Imaging

and Diagnostics

Anthony Y. Smith

Abbott Laboratories \$137,225

Clinical Trial

Claire Verschraegen

Eli Lilly \$17,625

Clinical Trial

Claire Verschraegen

New Mexico Cancer Care Alliance \$20,000

Clinical Trial

Claire Verschraegen

New Mexico Cancer Care Alliance \$50,000

Clinical Trial

Claire Verschraegen

Novartis Pharmaceuticals \$75,000

Clinical Trial

Claire Verschraegen Pfizer Inc. \$40,000 Clinical Trial

Claire Verschraegen Praecis Pharmaceuticals \$170,380 Clinical trial

Cheryl L. Willman

NIH—National Cancer Institute \$1,487,293 Leukemia Signatures for Risk Classification and Targeting

Charles L. Wiggins

NIH—National Cancer Institute \$2,400 SEER—Surveillance, Epidemiology and End Results Program

Cheryl L. Willman

National Childhood Cancer Foundation \$222,014 Children's Oncology Group (COG) Human Specimen Banking

Cheryl L. Willman

National Childhood Cancer Foundation \$551,571 Children's Oncology Group-Chair Grant

Cheryl L. Willman

The Leukemia & Lymphoma Society \$1,247,000 Specialized Center of Research in Acute Leukemia: From Comprehensive Molecular Technologies

Cheryl L. Willman University of Michigan \$348,482 Southwest Oncology Group Operations Office

Cheryl L. Willman University of Michigan \$239,291 Southwest Oncology Group Operations Office

Cheryl L. Willman National Institutes of Health \$1,381,548 University of New Mexico Cancer Center Support

Cheryl L. Willman NIH—National Cancer Institute \$415,588 NM Minority Based Community Clinical Oncology Program

General Clinical Research Center

Paul B. Roth

NIH—National Center for Research Resources \$255,107 General Clinic Research Center

Paul B. Roth

NIH—National Center for Research Resources \$3,084,022 General Clinical Research Center

Health Sciences Library and Informatics Center

Erinn Aspinall Houston Academy of Medicine \$11,000 Distance Services for New Mexico

Jonathan Eldredge Houston Academy of Medicine \$25,000 EBPH Informatics Training for Public Health Practitioners in New Mexico

Randall F. Stewart NIH—National Library of Medicine \$66,117 Electronic Psychiatric Charting on Patient Satisfaction

Janis B. Teal Houston Academy of Medicine \$24,998 New Mexico Go Local

Janis B. Teal New Mexico Medical Society \$6,000 New Mexico Medical Society

Janis B. Teal
New Mexico Historical Records Advisory Board \$3,000
Valmora Industrial Sanatorium and Carl H. Gellenthien
Collections: Preservation and Access

Janis B. Teal National Network of Libraries of Medicine \$32,000 Tribal Connections Four Corners

New Mexico Tumor Registry

Charles L. Wiggins NIH—National Cancer Institute \$50,000 Alaska/Cherokee Nation Supplement to SEER

Charles L. Wiggins NIH—National Cancer Institute \$12,688 Alaska, Cherokee Nation Supplement to SEER

Charles L. Wiggins NIH—National Cancer Institute \$176,265 Health, Eating, Activity and Lifestyle (HEAL)

Charles L. Wiggins NIH—National Cancer Institute \$5,327 SEER-Surveillance, Epidemiology and End Results—Field Studies

Charles L. Wiggins University of Louisville \$16,020 Ethnicity, Breast Cancer Recurrence and Long-Term Quality of Life Charles L. Wiggins

US Department of Justice \$3,000

Radiation Exposure Compensation Program

Charles L. Wiggins

NIH—National Cancer Institute \$25,313 Patterns of Care-Diagnosis Year 2004

Charles L. Wiggins

NIH-National Cancer Institute \$45,551

Replication of Results Regarding Completeness of Melanoma

Surveillance

Charles L. Wiggins

St. Vincent Hospital/Richard M. Angle Cancer Treatment

Center \$36,000

Professional Services Agreement

Charles L. Wiggins

DHHS-Indian Health Service \$25,000

Technical Assistance to the IHS National Epidemiology

Program

Undergraduate Medical Education

Summers Gof Kalishman FAIMER Institute \$49.560

Evaluation Plan for the FAIMER Institute

Summers Gof Kalishman FAIMER Institute \$39.775

Evaluation Plan for the FAIMER Institute

VICE PRESIDENT FOR INSTITUTIONAL ADVANCEMENT

KNME-TV

Tish Bravo

New Mexico Medical Review Association \$10,000

RAM (Remaking American Medicine)

Tish Bravo/Michael Kamins

Corporation for Public Broadcasting \$7,500

Age of Aids: Mini Grant

James M. Gale

Department of Commerce \$183,250

Rural Digital TV Conversion Project-Central and Northern

New Mexico

Ted Garcia

Corporation for Public Broadcasting \$33,000

Television Distance Service Grant

Ted Garcia

Corporation for Public Broadcasting \$21,738

Television Interconnect Grant

Ted Garcia

Corporation for Public Broadcasting \$1,089,923

Television Community Service Grant

Michael Kamins

City of Albuquerque \$15,000

Villa de Albuquerque

Michael Kamins

New Mexico Arts Division \$8,932

Colores

Michael Kamins

MacNeil/Lehrer Productions \$9,500

By The People 05 Community Summit

Michael Kamins

NM Museum of National History and Science \$45,000

Earthshaker

Michael Kamins

NM Museum of National History and Science \$44,833

Volcanoes in New Mexico

Michael Kamins

McCune Charitable Foundation \$25,000

KNME Public Affairs Programming

Colleen Keane/Gilliam Gonda

Corporation for Public Broadcasting \$1,500

TeacherLine

Colleen Keane

Bernalillo County \$25,000

Ready To Learn

Colleen Keane

Corporation for Public Broadcasting \$35,000

Ready to Lead in Literacy

Colleen Keane

Talaris Research Institute \$6,000

Parenting Counts

Colleen Keane

Independent Television Service \$10,000

A Lion in the House-ITVS

Colleen Keane

Corporation for Public Broadcasting \$25,000

TeacherLine TeacherReach! Campaign

VICE PRESIDENT FOR RESEARCH AND ECONOMIC DEVELOPMENT

Matthew Baca NM Department of Health \$32,902 Inventory Design, Assessment and Assistance Project (IDAAP)

Matthew Baca NM Department of Health \$37,000 Precautionary Principle Task Force

Matthew Baca NM Environment Department \$120,000 IDAAP

James Brown/Geoffrey West Los Alamos National Laboratory \$53,000 Joint Science and Technology Laboratory (JSTL) Proposal

Jim Brozik/Deborah Evans
Los Alamos National Laboratory \$68,000
An Integrated Experimental/Theoretical Approach for
Understanding and Controlling Electronic Communication in
Nanoscale Molecular Assemblies

Thomas Caudell/Mahmoud Reda Taha Defense Threat Reduction Agency \$67,854 Distance Learning Courseware

Carlton Caves Los Alamos National Laboratory \$80,000 UNM-LANL Partnership in Quantum Information Science

Scott Collins

Los Alamos National Laboratory \$40,000 Enabling Distributed Network Sensing of Arid Ecosystem Adaptation Resulting from Global Climate Change

Jerry Dragoo/Frank Gilfeather Defense Advanced Research Projects Agency \$94,875 Predictive Modeling, Visualization and Data Reduction

Bruce Edwards Los Alamos National Laboratory \$27,000 High Throughput Flow Cytometry and Protease Screening

Stephanie Forrest Los Alamos National Laboratory \$67,250 Realistic Modeling of the Immune Response in Tissue

Frank Gilfeather
Defense Threat Reduction Agency \$1,220,249
DTRA: On-Site Collaborators for Cooperative Biological
Research Projects in the Former Soviet Union

Frank Gilfeather/Walter H. Gerstle/Marcus Price University of Texas, Austin \$100,000 Design and Build a Prototype 74 MHz Array

Frank Gilfeather/Timothy Ross/Thomas Caudell/ Mahmoud Reda Taha Defense Threat Reduction Agency \$1,398,615 Chemical and Biological Defense Multivariate Decision Support Tool

Paul Helman/Frank Gilfeather Defense Advanced Research Projects Agency \$103,148 Predictive Modeling, Visualization, and Data Reduction

Vasudev Kenkre/Frank Gilfeather Defense Advanced Research Projects Agency \$88,875 Predictive Modeling, Visualization and Data Reduction

Barbara Kimbell National Science Foundation \$2,250,000 NM EPSCoR RII (NM NEW) Proposal

Martin Kirk Los Alamos National Laboratory \$75,000 Unusual Metal Ligand Redox Interplay in 4f-Element Metallocene-Based Molecular Magnetic Materials

Gabriel Lopez Los Alamos National Laboratory \$40,000 New Nanofluidic Strategies for Efficient Biomolecular Separations

Terry Loring/Frank Gilfeather Defense Advanced Research Projects Agency \$70,331 Predictive Modeling, Visualization and Data Reduction

Craig Marcus
Los Alamos National Laboratory \$55,500

Functional Genomics: Deciphering Systems Biology Via Unique UNM LANL Synergies for Stable Isotope Technology Enhanced Metabonomics

John McIver Lockheed Martin Corporation \$245,000 Support for the Office for Policy, Security and Technology

Yubin Miao Los Alamos National Laboratory \$90,000 Ga Labeled Peptides as PET Radiopharmaceuticals for Melanoma Imaging

Donald Natvig/Terry L. Yates U.S. Fish & Wildlife Service/Department of the Interior \$2,048,413 Research and Education Laboratory—Sevilleta (Design and Construction) Tudor Oprea

Los Alamos National Laboratory \$16,150

Molecular Determinants and Inhibition of Protein-Protein

Interactions

Daniel Ortega

Iberdrola, S.A. \$86,857

UNM-Iberdrola Collaboration Contract for the Elaboration of

an Industrial Sponsored Project

Sudhakar Prasad/Frank Gilfeather

Defense Advanced Research Projects Agency \$88,875

Predictive Modeling, Visualization, and Data Reduction

Anil Prinja

Los Alamos National Laboratory \$63,000

Computational Methods for Radiation Transport on

Stochastic Geometries

Mahmoud Reda Taha/Greg Mann/Arup K. Maji

Defense Threat Reduction Agency \$277,058

Distance Learning Courseware

Thomas Sigmon

Los Alamos National Laboratory \$32,500

Experimental and Theoretical Investigations of the

Dependence of Electron/Hole Spin Dynamics and Transport

on Specific Alloy Composition in the GA1-

x(mn,Cr)xAs/GaAs System

Herbert Tanner

Los Alamos National Laboratory \$72,000

Bayesian 3D Radiation Mapping with Distributed Sensors

Taro Ueki

Los Alamos National Laboratory \$25,000

Principal Components and Kolmogorov Complexity in

Nuclear Reactor Simulations

Tim J. Ward

U.S. Fish & Wildlife Service/Department of the Interior

\$5,000

Support for the Middle Rio Grande Collaborative Program

Symposium

David Whitten/Frank Gilfeather/Gabriel P. Lopez

Defense Threat Reduction Agency \$255,000

Workshop and Developmental Roadmap on Advanced

Biotechnology

Terry Yates/Frank Gilfeather

Defense Advanced Research Projects Agency \$553,888

Predictive Modeling, Visualization and Data Reduction

Terry Yates

MIND Institute \$8,575

300-MEG Research, UNM Main

Terry Yates

MIND Institute \$6,625

450-MIND MR Research

Terry Yates

MIND Institute \$9,700

453-MIND HFMRS Consortium

Terry Yates

MIND Institute \$30,600

400-MIND Neuroscience Research

Center on Alcohol, Substance Abuse, and Addictions

Catherine Baca

NIH \$154,702

Primary Care Intervention for Alcohol Problems

Michael Bogenschutz⁷

National Institute on Drug Abuse/NIH/DHHS \$2,360,754

Clinical Trials Network

Philip May8/Jerome Romero

NM Department of Health \$125,484

Statewide FAS/ARBD Prevention Program for NM

Philip May⁸/Tassy Parker

National Institute on Alcohol Abuse and

Alcoholism/NIH/DHHS \$265,484

Trial of FAS Prevention and Diagnosis Among Indians

Philip May⁸

National Institute on Alcohol Abuse and

Alcoholism/NIH/DHHS \$312,827

International Neuropsychologial Study of FASD

Philip May⁸

National Institute of Mental Health/NIH/DHHS \$273,666

New Mexico Access to Research Careers in Mental Health

Philip May⁸

National Institute on Alcohol Abuse and

Alcoholism/NIH/DHHS \$1,422,828

A Trial of FAS Prevention in American Indian Communities

Robert Meyers⁸

Ohio State University \$35,279

Treatment Outcome with Runaway Adolescents II

William Miller⁷

National Institute on Drug Abuse/NIH/DHHS \$801,391

Clinical Trials Network: New Mexico Node

Jerome Romero

NM Department of Health \$20,000

(State of New Mexico Behavioral Services Division)

Component 23 Outreach Services

John Steiner/Jill Anne

Sangre de Cristo Community Health Partnership \$30,000 Healthy Lifeways

Scott Tonigan

National Institute on Alcohol Abuse and Alcoholism/NIH/ DHHS \$114,834

Change Mechanisms in AA

Scott Tonigan

Research Triangle Institute \$20,141

COMBINE Economic Study

Scott Tonigan

National Institute on Alcohol Abuse and Alcoholism/NIH/ DHHS \$396,628

A Transtheoretical Model of AA-Related Behavior Change

Kamilla Venner

National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS \$134,474

Culturally-Appropriate Treatment for Native Americans

Miguel Villanueva

National Institute on Drug Abuse/NIH/DHHS \$119,193 Zuni Pueblo Veteran Project

W. Gill Woodall³

National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS \$518,531

Website Prevention of College Binge Drinking

W. Gill Woodall³

National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS \$448,521

Web-based Responsible Beverage Service Training

W. Gill Woodall³

Pacific Institute for Research and Evaluation \$58,312 ALERT

Jill Anne Yeagley

NM Traffic Safety Bureau \$54,600

Campus DWI Prevention

Jill Anne Yeagley

NM Department of Health \$27,556

TUPAC

Jill Anne Yeagley

NM Department of Health \$87,500 Higher Education Prevention Coalition

Center for High Technology Materials

Steven Brueck^{4, 6}

Sandia National Laboratories \$60,000 Growth of Direct Patterned Quantum Dots Steven Brueck^{4, 6}

Air Force Office of Scientific Research \$150,000

Optoelectronics Research Center

Steven Brueck^{4, 6}

Cornell University \$600,000

National Nanotechnology Information Network (NNIN)

Steven Brueck^{4, 6}

Cornell University \$300,000

National Nanotechnology Information Network (NNIN)

Steven Brueck^{4, 6}

Sandia National Laboratories \$30,000

Interferometric Lithography of Photonic Crystals

Steven Brueck^{4, 6}

National Science Foundation \$141,950

Tunable IR Lasers for Gas-Phase Sensing

Steven Brueck^{4, 6}

National Science Foundation \$68,000

Chip-Scale Nanofluidics for Chemical and Biological

Separation and Sensing

Steven Brueck^{4, 6}

Lockheed Martin Corporation \$209,332

High Operating Temperature Mid-Wave Infrared Focal Plane

Arrays (HOT MWIR)

Steven Brueck^{4, 6}

Lockheed Martin Corporation \$275,668

High Operating Temperature Mid-Wave Infrared Focal Plane

Arrays (HOT MWIR)

Steven Brueck^{4, 6}

Air Force Research Laboratory \$45,836

IPA for Stanley Peplinski

Steven Brueck^{4, 6}

Air Force Office of Scientific Research \$600,000

Optoelectronics Research Center

Steven Brueck^{4, 6}

Air Force Research Laboratory \$282,835

IPA for Thomas Shay

Ralph Dawson

Sandia National Laboratories \$40,000

MBE Growth of MidIR Detector Structures

Jean-Claude Diels4, 6

University of Colorado \$20,000

Stabilize Femtosecond Lasers

Jean-Claude Diels4, 6

University of Colorado \$70,000

Stabilize Femtosecond Lasers

Jean-Claude Diels4, 6

National Science Foundation \$240,000

Intracavity Sensors and Spectroscopy with Mode-Locked Lasers

Sang Han¹

National Science Foundation \$50,000

NIRT: Fundamental Understanding of Nanofluidics for

Advanced Bioseparation and Analysis

Sang Han¹

Dynacs Military and Defense Industries, Inc. \$150,000 Growing High-Quality Germanium on Silicon for Multi-

Junction Solar Cells in Satellites

Diana Huffaker⁴

Air Force Office of Scientific Research \$20,000

HBCU/MI-Coupled Quantum Dots and Photonic Crystals for

Nanophotonic Devices

Diana Huffaker4

Clemson University \$200,000

Laboratory for Advanced Photonic Composites

Diana Huffaker⁴

Air Force Office of Scientific Research \$65,000

Seed Project: Materials and Integration Issues: Monolithic

Sb-Based Light Emitters with Si Circuitry

Diana Huffaker⁴

Air Force Office of Scientific Research \$66,000

Millimeter Wave Modulators Using Quantum Dots

Diana Huffaker⁴

Air Force Office of Scientific Research \$66,000

III-V Quantum Dot Solar Cells

Naz Islam

Air Force Office of Scientific Research \$59.612

Model Development and Verification of the CRIPTE Code for

Electromagnetic Coupling

Ravinder Jain⁴

Army Research Office \$109,000

Instrumentation for DoD-Relevant Research and Education on Nonlinear Optics in Novel Quantum Dot Materials

Sanjay Krishna⁴

Air Force Office of Scientific Research \$36,664

Polarimeter in a Pixel

Sanjay Krishna⁴/Majeed Hayat⁴/Scott Tyo⁴

National Science Foundation \$152,970

Spectrally Adaptive Infrared Photodectors for MASINT

Applications

Sanjay Krishna⁴/Kevin Malloy⁴

BAE Systems \$75,000

Advanced Sensors

Sanjay Krishna⁴

Missile Defense Agency \$300,000

GaAs-Based Mid Wave Infrared Semiconductor Lasers

Sanjay Krishna⁴

Army Research Office \$120,000

Spectrally Adaptive Nanoscale Quantum Dot Sensors

Sanjay Krishna⁴

Lockheed Martin Corporation \$393,466

High Operating Temperature Mid-Wave Infrared Focal Plane

Arrays (HOT MWIR)

Luke Lester⁴

Air Force Office of Scientific Research \$67,500

Quantum Dot Mode-Locked Lasers

Luke Lester⁴

Air Force Research Laboratory \$40,000

High-Power Quantum Dot Mode-Locked Lasers

Luke Lester⁴

BAE Systems \$85,000

Advanced Sensors

Kevin Mallov⁴

BAE Systems \$115,000

Advanced Sensors

Marek Osinski^{4, 6}

National Science Foundation \$240,000

Dispersion and Optical Drag Effects in Rotating

Semiconductor Ring Lasers

Paul Schwoebel⁶

Sandia National Laboratories \$145,000

An Advanced Neutron Generator for Field-Based Active

Neutron Interrogation Systems

Center for Micro-Engineered Materials

Plamen Atanasov¹

Army Research Office \$200,000

Thermal Analysis and Particle Size Characterization

Laboratory

Plamen Atanasov¹

Honeywell Corporation \$68,300

Catalysts and Membrane Electrode Assemblies for Direct

Methanol Fuel Cells

Plamen Atanasov¹

Toyota Technical Center, USA, Inc. \$50,000

CCMC Membership

C. Jeffrey Brinker¹

Department of Energy \$167,000

Novel Transport of Porous and Composite Nanostructures

C. Jeffrey Brinker¹

Department of Energy \$294,000

Novel Dual-Functional Membrane for Controlling Carbon Dioxide Emissions from Fossil Fuel Power Plants

C. Jeffrey Brinker¹

Air Force Office of Scientific Research \$150,000 Biocompatible and Biomimetic Self-Assembly of Functional Nanostructures

C. Jeffrey Brinker¹

Luna Innovations, Inc. \$29,999 Ultrahydrophobic Coatings

C. Jeffrey Brinker¹

University of Illinois at Urbana-Champaign \$149,882 National Center for Design of Biomimetic Nanoconductors

Sivakumar Challa

Sandia National Laboratories \$50,000 Molecular Modeling of Interfacial Phenomena

Sivakumar Challa

Sandia National Laboratories \$149,788

Porphyrin-Based Nanomaterials Synthesis, Characterization and Modeling

Min Chen1

Sandia National Laboratories \$150,000 Self-Assembled Nanocomposite Coatings

Abhaya Datye¹

Thermagon, Inc. \$10,000 CMEM Membership

Abhaya Datye¹

Companhia Brasileira de Metalurgia e Mineracao \$35,000 CCMC Membership

Abhaya Datye¹

Sandia National Laboratories \$15,000 Characterization of Self-Assembled Materials

Abhaya Datye¹

National Science Foundation \$100,000 REU Site in Microengineered Materials

Abhaya Datye¹

Toyota Technical Center, USA, Inc. \$35,000

CCMC Membership

Abhaya Datye¹

Cabot Superior MicroPowders \$35,000

CCMC Membership

Abhaya Datye¹

Sandia National Laboratories \$1,620

SEM Training and Usage

Abhaya Datye¹ Intel \$85,000 CCMC Membership

Abhaya Datye¹

Sandia National Laboratories \$27,382 Superhydrophobic Coatings

Abhaya Datye¹

National Science Foundation \$80,000 Ceramic and Composite Materials Center

Abhaya Datye¹

National Science Foundation \$214,999

GOALI—Fundamental Studies of Heterogeneous Catalyst Sintering

Abhaya Datye¹

Department of Energy \$243,000

Nanostructured Catalysts for Hydrogen Generation from

Renewable Feedstocks

Abhaya Datye¹ Ferro \$17,500

CMEM Membership

Ronald Loehman¹

Sandia National Laboratories \$24,900 R&D Support for Ceramic Research

Jiebin Pang¹

Imperial Chemical Industries PLC \$300,000

New Chemistry and Physics in Non-Contract Printing

Timothy Ward¹

MesoFuel, Inc. \$10,000

CCMC Membership

George Xomeritakis

Sandia National Laboratories \$24,000

Interfacial Water

Industrial Security Department

Gregory Hallstrom

Air Force Research Laboratory \$5,904

HEL-JTO Security Support

Institute for Applied Research Service: Bureau of Business and Economic Research & Division of Government Research

James Davis

NM Traffic Safety Bureau \$36,000 Traffic Safety Problem Identification James Davis

NM Administrative Office of the New Mexico Courts \$10,000

DWI Data Analysis for Court Data

James Davis

NM Traffic Safety Bureau \$473,400 Traffic Safety Problem Identification

James Davis

Cambridge Systematics, Inc. \$5,000

NM Comprehensive Transportation Safety Plan

James Davis

Cambridge Systematics, Inc. \$7,000

NM Comprehensive Transportation Safety Plan

James Davis

Albuquerque Police Department \$9,000

Albuquerque Traffic Records

James Davis

NM Taxation and Revenue Department \$9,000

Administrative Hearing Data Analysis

James Davis/Bich-Hanh Nguyen

Carfax, Inc. \$2,740

NMDOT 2004 Crash Files

Larry Layne

NM Health Policy Commission \$1,500

Data Installation for HIDD

Jeffrey Mitchel

Department of Agriculture \$25,000

Socio-Economic Assessment of National Forest and

Grasslands in the New Mexico Region

Jeffrey Mitchel

NM Economic Development Dept. \$80,000

Mainstreet Program-Economic Restructuring Market

Analysis

Lee Reynis

NM Department of Finance & Administration \$86,870

State and Regional Forecasting Services

Lee Reynis

City of Santa Fe \$98,000

Santa Fe Living Wage Study: Phase II

Lee Reynis

Universal Technology Corporation \$28,892

UNM Research Financial Support to AFRL-Space Vehicles

Directorate

Lee Reynis

Universal Technology Corporation \$178,347

UNM Research Financial Support to AFRL-Space Vehicles

Directorate

Lee Reynis

Historic Hotel, LLC \$7,600

Economic Impact of La Posada Renovation

New Mexico Science Fair

Karen Kinsman

Intel Foundation \$10,500

NWNM Regional Science and Engineering Fair

SW Hispanic Research Institute

Margaret Montoya/Manuel Garcia y Griego Albuquerque Public Schools \$500,000 ENLACE—Albuquerque Family Centers

VICE PRESIDENT FOR STUDENT AFFAIRS

Tim Gutierrez

LA Works \$65,000

LA Works-UNM College Prep Program

Tim Gutierrez

HUB Cities Consortium \$39,000

UNM College Prep Program-HUB 2005

Tim Gutierrez

Department of the Air Force \$47,784

US Air Force JROTC Honors Program

Tim Gutierrez/Deborah Baness

Department of the Air Force \$26,657

Honors Camp 1

Tim Gutierrez/Deborah Baness

Department of the Air Force \$26,657

Honors Camp 2

Tim Gutierrez

HUB Cities Consortium \$39,000

UNM College Prep Program

Tim Gutierrez

LA Works \$65,000

LA Works/UNM College Prep Program

Financial Aid

Ron Martinez

U.S. Department of Education \$23,071,658 PELL

Ron Martinez

U.S. Department of Education \$3,314,713 Work Study

Ron Martinez

U.S. Department of Education \$1,022,351 SEOG

Ron Martinez State of New Mexico \$2,706,741 Work Study

Ron Martinez State of New Mexico \$3,200,166 SSIG

Ron Martinez State of New Mexico \$18,983,232 State Lottery/Success Scholarship

Special Programs

Tim Gutierrez
Department of Education \$7,000
High School Equivalency Program (HEP)

Tim Gutierrez
Department of Education \$231,490
High School Equivalency Program (HEP)

Tim Gutierrez
Department of Education \$232,521
College Assistance Migrant Program (CAMP)

Tim Gutierrez
Department of Education \$220,427
Ronald E. McNair Post-Baccalaureate Achievement

Tim Gutierrez
Department of Education \$204,000
Educational Opportunity Center

Tim Gutierrez
Department of Education \$235,689
Student Support Services

Tim Gutierrez
Department of Education \$431,068
UNM Upward Bound

Michael Morris Corporation for National and Community Service \$24,000 The UNM Service Corps

Eliseo Torres Department of Agriculture \$14,140 Nutritional/Medicinal Product Sharing Between Communities in Mexico and U.S.

Student Health Center

Shirlee James-Johnson McFarland & Associates, Inc. \$63,175.00 HIV Substance Abuse Prevention Among American Indians

UNM Children's Campus for Early Care and Education

Elena Aguirre NM Children, Youth and Family Department \$127,613 Pre-Kindergarten Initiative

Elena Aguirre NM Children, Youth and Family Department \$147,504 Pre-Kindergarten Initiative

Elena Aguirre
Department of Education \$248,763
Child Care Access Means Parents in School Program