

UNIVERSITY OF ARIZONA ARRA STIMULUS STATUS AS OF 6/30/11 REPORTING PERIOD

Funding Agency	State Project ID	Grant / Award Title	Grant / Award Number	Award Amount	Award Date	Total Federal Amount of ARRA Expenditure (Cumulative)	Number of Jobs This Quarter	Description of Jobs Created or Retained
SUMMARY								
Competitive Awards								
				Total Grants	\$89,053,690	\$42,503,866	180.75	
				Total Contracts	\$10,000,000	\$10,000,000	0.00	
				Total Subawards	\$28,869,912	\$10,630,936	73.86	
				Subtotal	\$127,923,602	\$63,134,801	254.61	
Other Awards								
				SFSF	\$89,137,270	\$89,137,270	0.00	
				Federal Work Study	\$326,039	\$326,039	0.00	
				Nurse Faculty Loan	\$481,247	\$481,247	0.00	
				Total ARRA	\$217,868,158	\$153,079,357	254.61	

GRANTS

Agency for Healthcare Research and Quality				\$1,251,489		\$267,504	2.01	
UAA346040	Innovative Diffusion of Comparative Effectiveness Research	R18HS019220-1-000	\$1,251,489	9/28/2010	\$267,504	2.01	Prime recipient created or retained the following jobs: Principal Investigator, Clinical Pharmacist, Postdoctoral Research Associate, Professor, Assistant Professor, Project Manager, Research Associate, and 2 Student Employees. Subrecipient (Univ. of Utah) created or retained the following jobs: Professor. Subrecipient (AMCP) created or retained the following jobs: Director of Pharmacy Affairs and Pharmacy Affairs Associate.	
Economic Development Administration				\$4,700,000		\$1,836,010	0.07	
UAA318900	Arizona Bioscience Park	077973000	\$4,700,000	8/27/2009	\$1,836,010	0.07	The jobs reported include a variety of construction and administrative jobs related to construction activity.	
Health Resources and Services Administration				\$299,200		\$294,637	1.00	
UAA341150	ARRA-Equipment to Enhance Training for Health Professionals: GEC	D76HP20902	\$299,200	9/4/2010	\$294,637	1.00	Prime Recipient has not created or retained jobs this quarter. Vendor retained Video Conferencing Equipment Installer	
National Institute of Standards and Technology				\$1,348,643		\$1,348,339	4.06	
UAA322440	DEVELOPMENT OF ACCURATE METROLOGY FOR FREE-FORM SURFACES (ARRA)	60NANB10D010	\$1,348,643	1/8/2010	\$1,348,339	4.06	Prime recipient created/retained one Engineer (0.02 FTE), one Faculty Member (0.46 FTE), one Assistant Research Professor (0.78 FTE), two Associate Research Professors (0.53 FTE and 0.31 FTE), five Graduate Assistants (one at 0.57 FTE, two at 0.5 FTE, one at 0.25 FTE, and one at 0.14 FTE).	
National Institutes of Health				\$38,589,844		\$19,974,080	85.00	
UAA315190	PROTEIN-CELL ASSEMBLIES AS TISSUE-MIMICS	1R21EB009160-01	\$408,999	5/7/2009	\$337,549	1.38	Prime recipient created/retained an Assistant Professor, two Graduate Students and one Undergraduate Student Worker.	
UAA315200	Role of PLD in the pathogenesis of Arcanobacterium haemolyticum infections	1R21AI076688-01A2 REVISED	\$0	5/7/2009	\$0	0.00	Project Complete	
UAA315210	OLFACTORY AND BEHAVIORAL RESPONSES OF KISSING BUGS (REDUVIIDAE: TRIATOMINAE), VEC	1R03AI078430-01	\$151,209	5/7/2009	\$96,508	0.43	Prime Recipient retained or created an Associate Staff Scientist, and Research Specialist.	
UAA315470	Kinase selective small molecule conjugates as antibody surrogates	1R21CA141974-01	\$357,129	5/21/2009	\$312,515	0.16	The Prime Recipient created or retained Graduate Assistants/Associates and Student Employee.	
UAA315580	EVALUATING HZTRANSIB AS A POTENTIAL GENE DRIVING MECHANISM IN ANOPHELENE MOSQUITO	1R21AI083680-01	\$415,823	5/29/2009	\$415,823	0.39	Prime recipient created/retained a Research Technician.	

Funding Agency	State Project ID	Grant / Award Title	Grant / Award Number	Award Amount	Award Date	Total Federal Amount of ARRA Expenditure (Cumulative)	Number of Jobs This Quarter	Description of Jobs Created or Retained
	UAA315620	Translational Control of Oxidative Stress in Myocardial Infarction	1R01HL089958-01A2	\$908,033	6/1/2009	\$694,593	3.00	The Prime Recipient Retained or Created the following positions: Assistant Research Scientist (2), Postdoctoral Research Associate,
	UAA315630	Regulation of Vascular Endothelial Gene Expression	1R01HL093694-01A1	\$743,821	6/1/2009	\$284,938	0.30	The prime recipient created or retained the following positions: Assistant Scientific Investigator and Principal Investigator.
	UAA315690	Molecular Basis of Myocilin Function in the Human Eye	2R01EY012797-06A2	\$743,258	6/3/2009	\$743,258	2.81	Prime Recipient created or retained a Professor, Sr. Research Specialist (2), Student, Research/Laboratory Assistant.
	UAA316090	CD46 AS A SIGNALING INTERMEDIATE IN N. GONORRHOEAE INFECTION	1R56AI081972-01A1	\$377,500	6/18/2009	\$297,036	0.00	Project Complete
	UAA316660	ANTICANCER AGENTS FROM PLANT- AND LICHEN-ASSOCIATED FUNGI OF THE SONORAN DESERT	2R01CA090265-06A1	\$536,743	6/1/2009	\$507,778	2.68	The Prime Recipient retained Research Professor/Supervisor, Associate Professor, Research Technicians, Graduate Student and Undergraduate Students.
	UAA316960	Molecular Organization of the Organic cation-Proton Exchanger, MATE1	1R56DK080801-01A1	\$150,000	7/17/2009	\$149,379	0.00	Project Complete
	UAA317000	MICROSYSTEM-BASED FORMATION OF RECOMBINANT PROTEIN FIBERS	1R21EB009801-01	\$409,720	7/15/2009	\$381,628	1.00	The prime recipient supported a percentage of time for one assistant professor and one graduate assistant.
	UAA317020	SIGNALING PATHWAYS IN EARLY HEART DEVELOPMENT	3R01HL091027-01A1S1	\$236,455	7/16/2009	\$236,455	0.71	The prime recipient created or retained a Research Associate.
	UAA317080	Mouse Models for the Functional Analysis of Asthma-Associated Human Polymorphisms	3R21AI076715-01A1S1	\$115,065	7/17/2009	\$115,065	0.00	Project Complete
	UAA317081	Mouse Models for the Functional Analysis of Asthma-Associated Human Polymorphisms	3R21AI076715-01A1S2	\$40,065	7/17/2009	\$40,065	0.00	Project Complete
	UAA317090	NITRIC OXIDE SIGNALING IN A MODEL OLFACTORY SYSTEM	3R01DC004292-09S1	\$91,342	7/17/2009	\$91,342	0.00	Project Complete
	UAA317100	GLIAL AND AXONAL INTERACTIONS MEDIATING OLFACTORY RECEPTOR AXON SORTING	3R01DC008597-03S1	\$206,981	7/17/2009	\$176,975	1.38	The prime recipient created or retained a Research Technician and a Research Specialist.
	UAA317120	Clinical Study of Disposition and Biological Activity of d-Limonene	1R21CA123033-01A2	\$532,510	7/17/2009	\$356,394	0.75	Prime recipient created or retained the following jobs: Principal Investigator, Coordinator, Program Coordinator, Associate Professor (2), Research Professor, Surgeon, Ed - GS
	UAA317140	Computational and mathematical modeling of biomedical systems	3T32GM084905-01A1S1	\$233,376	7/17/2009	\$223,181	1.00	NRSA Fellowship/Trainee positions were created or retained.
	UAA317180	AGE EFFECTS ON GRID CELL AND SCENE RECOGNITION SYSTEMS OF ENTORHINAL CORTEX	1F32AG033460-01A1	\$102,208	7/21/2009	\$94,398	1.00	The Prime Recipient Retained a NRSA - Postdoctoral Research Associate.
	UAA317890	Development of a Calibration Protocol for Medical Color Displays	1R01EB007311-01A2	\$653,688	8/4/2009	\$544,862	2.44	Prime Recipient created or retained Principal Investigator, Graduate Assistant, and Senior Engineer. Sub-recipient retained 1 Consultant. Vendor retained Software Engineer, Manufacturer, Salesperson, Product Support, Lab Technician, Operations employee and Production employee
	UAA317930	Serum Biomarkers of COPD: A Population-Based Prospective Study	3R01HL095021-01S1	\$176,598	7/20/2009	\$174,648	1.57	Prime Recipient created or retained the following positions: Statistician, Graduate Assistant, Student Employee
	UAA318020	RECEPTIVE LANGUAGE SKILLS IN DEVELOPMENTAL LANGUAGE DISORDER	3R01DC004726-07S1	\$181,016	8/11/2009	\$138,230	0.83	The Prime Recipient created or retained a research assistant, a technical expert, a graduate associate and a student employee.
	UAA318030	Post Doctoral Excellence in Research and Teaching	3K12GM000708-10S1	\$321,129	8/11/2009	\$303,502	0.00	Project Complete
	UAA318120	Immune Tolerance in the Therapy of Rheumatoid Arthritis	1R01AI084551-01	\$302,084	8/12/2009	\$35,307	0.00	Project Complete
	UAA318160	K-12 Virtual Clinical Research Center & Medical Ignorance Exploratorium: Phase I+	3R25RR022720-04S1	\$196,295	8/13/2009	\$196,092	0.00	No jobs were created or retained this quarter.
	UAA318170	TOWARDS A GENERAL THEORY OF EVOLUTIONARY CAPACITANCE	3R01GM076041-04S1	\$96,386	8/13/2009	\$96,386	0.00	Project Complete
	UAA319250	Role of Vasopressin in Regulating Renal Medullary Gene Expression	3R01DK073611-03S1	\$142,259	8/31/2009	\$141,707	1.07	Prime Recipient created or retained the following positions: Assistant Scientific Investigator, Graduate Assistant, Grad Student
	UAA319330	Establishing a Molecular System for Drug Targeting of Transcriptional Control	3R01GM085585-02S1	\$296,123	8/31/2009	\$247,744	1.74	Prime recipient created or retained the following jobs: Research Associate and Post Doctoral Research Associate.

Funding Agency	State Project ID	Grant / Award Title	Grant / Award Number	Award Amount	Award Date	Total Federal Amount of ARRA Expenditure (Cumulative)	Number of Jobs This Quarter	Description of Jobs Created or Retained
	UAA319360	OPTICAL IMAGING OF OVARIAN CARCINOGENESIS IN A RAT MENOPAUSE MODEL	3R01CA119200-03S1	\$315,523	8/31/2009	\$296,700	1.50	Prime recipient retained and/or created jobs for a Senior Research Specialists and a Research Technician.
	UAA319640	Signaling Pathways in Chemical Induced Ovotoxicity	2R01ES009246-10	\$766,617	9/3/2009	\$731,378	3.48	Prime recipient created or retained the following jobs: Principal Investigator, Research Associate, 2 Research Specialists, and Sr. Research Specialist.
	UAA319900	Targeting Glycolytic Control of Melanoma Cell Survival	3R01CA122484-03S1	\$175,489	9/9/2009	\$161,299	1.50	The Prime Recipient has created or retained the following position: Graduate Associate(1), Graduate Assistants(2)
	UAA319930	RNA PROTECTION AND DECAY IN YEAST MITOCHONDRIA	3R01GM034893-20S1	\$138,416	9/9/2009	\$138,416	0.47	Prime recipient created or retained a faculty position, a graduate assistant and Laboratory Aides (Dishwashing LSS).
	UAA319970	Hazardous Waste Risk and Remediation in the Southwest	3P42ES004940-20S1	\$220,345	9/6/2009	\$188,067	1.98	Prime Recipient created or retained the following positions: Research Specialist (2), Student Employee (2).
	UAA320020	THE UNIVERSITY OF ARIZONA'S INITIATIVES TO MAXIMIZE STUDENT DIVERSITY	3R25GM062584-09S1	\$95,869	9/11/2009	\$72,491	0.58	Students were created/retained.
	UAA320220	PEPTIDE HORMONE STRUCTURE FUNCTION	2R01DK017420-33A2	\$674,264	9/14/2009	\$630,423	3.05	The Prime Recipient created or retained a Research Professor, an Associate Research Scientist, a Research Specialist, a Graduate Assistant, and Student Employees.
	UAA320260	A NEAR-INFRARED CONTRAST AGENT FOR TARGETED IMAGING OF CANCER	3K25CA120350-03S1	\$108,000	9/15/2009	\$85,016	0.99	The Prime Recipient retained a Research Specialist to continue research.
	UAA320330	MARC/BIOMEDICAL RESEARCH AND TRAINING PROGRAM AT THE UNIVERSITY OF ARIZONA	3T34GM008718-11S1	\$152,122	9/15/2009	\$150,975	1.75	The prime recipient created or retained Graduate Assistants.
	UAA320380	PREVENTION OF UVB-INDUCED SKIN CANCER USING SULFORAPHANE: ROLES OF AP-1 AND NRF2.	3K07CA132956-02S1	\$95,172	9/15/2009	\$64,476	1.00	The Prime Recipient has created/retained the following position(s): Research Technician
	UAA320390	CER COLLABORATION: UNIVERSITY OF ARIZONA AND MARINO CENTER FOR INTEGRATIVE HEALTH	1RC1AT005715-01	\$984,917	9/16/2009	\$569,224	3.09	Prime Recipient has created/retained Assistant Professor (2), Professor (2), Director, Info Tech Mgr. Subrecipient created or retained a Medical Records Technician and Systems Administrator.
	UAA320430	ARIZONA CANCER CENTER-CANCER CENTER SUPPORT GRANT	3P30CA023074-31S2	\$50,000	9/17/2009	\$31,683	0.06	Prime Recipient retained the following positions: Associate Director, Principal Database Specialist.
	UAA320440	EPIGENETIC PREDICATORS OF ASTHMA IN NEONATES	1RC1HL100800-01	\$958,544	9/18/2009	\$736,958	3.39	A Faculty member, Research/Lab Assistant, Postdoctoral Res Assoc, Associate Professor, Manager, Students were created or retained.
	UAA320670	GEISHA, A CHICKEN EMBRYO GENE EXPRESSION RESOURCE	3R01HD044767-05S1	\$78,885	9/16/2009	\$78,883	0.00	Project Complete
	UAA320870	QUANTITATIVE ASSESSMENT OF THE BENEFITS AND RISKS OF CLINICAL PET/CT AND SPECT/CT..	1RC1EB010974-01	\$544,545	9/22/2009	\$274,583	1.51	The Prime Recipient retained an Associate Professor and three Graduate Research Associates.
	UAA320920	AUTOPHAGY & FUNCTIONAL RESTORATION OF IRRADIATED SALIVARY GLANDS	1RC1DE020335-01	\$897,566	9/22/2009	\$806,151	1.00	The Prime recipient retained an Associate Professor, a Graduate Associate and a Research Technician. Subrecipient retained a Professor, two Post-Doctoral Fellows, 2 Assistant Professors, and a Director/Professor.
	UAA321190	Cancer Biology Training Grant	3T32CA009213-32S1	\$101,302	9/24/2009	\$90,270	1.00	Prime Recipient created the following position: National Research Service Award fellow/trainee.
	UAA321210	Structural Models for Molybdoenzymes	3R01GM037773-34S1	\$180,054	9/25/2009	\$165,856	1.00	The Prime Recipient created or retained a research scientist position.
	UAA321420	UA CENTER FOR SYSTEMS BIOLOGY	1P30GM092391-01	\$710,484	9/30/2009	\$446,271	2.59	The prime recipient created or retained assistant professors, a staff scientist and a faculty position.
	UAA321430	STRUCTURE/FUNCTION OF SMALL HEAT SHOCK PROTEINS	3R01GM042762-17S1	\$49,533	9/21/2009	\$49,512	0.00	Project Complete
	UAA321431	STRUCTURE/FUNCTION OF SMALL HEAT SHOCK PROTEINS	3R01GM042762-17S2	\$73,945	3/24/2010	\$73,945	0.00	Project Complete
	UAA321450	Development of Intestinal Transport of Ca++ and Pi	3R37DK033209-27S1	\$605,250	9/30/2009	\$423,935	2.63	Prime recipient created or retained the following jobs: Research Associate, Assistant Research Scientist, Research Technician, 2 Research Specialists, Graduate Assistant, Student Worker
	UAA321480	INFLUENCE OF PEPTIDE STRUCTURE ON DISSOCIATION	2R01GM051387-13	\$707,564	9/30/2009	\$420,515	2.24	The prime recipient created or retained graduate associates/assistants and a faculty position (1.26 FTE). The University of Pittsburgh (a subrecipient) created or retained an associate professor and graduate student researchers (.96 FTE).

Funding Agency	State Project ID	Grant / Award Title	Grant / Award Number	Award Amount	Award Date	Total Federal Amount of ARRA Expenditure (Cumulative)	Number of Jobs This Quarter	Description of Jobs Created or Retained
	UAA321510	Proteomic Signatures of an Early Life Asthma-Protective Exposure	1RC1ES018328-01	\$938,801	9/30/2009	\$642,685	0.48	The Prime Recipient has Created/Retained the following positions: Principal Investigator, Faculty (2), Statistician, Specialist, Research Associate, Graduate Student, and Student Employees (2)
	UAA321530	S-NITROSATION IN NITRIC OXIDE SIGNALING	3R01GM077390-03S1	\$39,587	9/30/2009	\$39,588	0.00	Project Complete
	UAA321550	FUNCTIONAL ACTIVITY MAPPING OF BRAIN NETWORKS	1RC1AG036053-01	\$806,619	9/24/2009	\$564,036	1.27	The Prime Recipient created or retained 1.27 jobs in the category of: Assistant Research Scientist, Info Tech Supp Analyst, Research Specialists, and a student. The Sub Recipient created or retained 0 jobs.
	UAA321940	VITAMIN D HORMONE SIGNALING IN BONE MINERAL HOMEOSTASIS	3R01DK033351-24S1	\$29,925	11/27/2009	\$29,659	0.00	Project Complete
	UAA321970	MECHANISM OF DNA REPLICATION AND RECOMBINATION IN HSV-1	3R01GM062643-12S1	\$95,330	12/4/2009	\$95,330	0.00	Project Complete
	UAA322560	Natural Selection and DNA Sequence Variation in Mus	3R01GM074245-05S1	\$186,349	1/20/2010	\$183,346	0.00	Project Complete
	UAA322830	Automated crystallization of biological macromolecules	1S10RR025485-01A1	\$135,000	2/18/2010	\$134,780	0.00	Project Complete
	UAA323610	COLLEGE OF MEDICINE PHOENIX CAMPUS VIVARIUM PHASE I CONSTRUCTION	1C06RR030524-01	\$14,996,000	3/31/2010	\$1,419,343	11.47	The prime recipient created/retained the following positions: Construction Manager, Project Managers, Engineer. The Vendors created/retained the following positions: Estimators, Pre-Construction Managers, Administrators, Senior Laboratory Planner, Project Architect, Landscape Architects, Project Engineer, Mechanical Engineer, Electrical Engineer, Project Manager
	UAA323840	THE ROLE OF PROTEIN INTERACTIONS IN MICROBIA	3R01GM079192-04S1	\$76,316	4/9/2010	\$76,316	0.00	No jobs were created or retained this quarter.
	UAA324620	ACQUISITION OF A LTQ ORBITRAP XL ETD HYBRID FT MASS SPECTROMETER	1S10RR028868-01	\$916,045	5/13/2010	\$916,045	0.00	Project Complete
	UAA324630	CHILDHOOD LEUKEMIA: OXIDATIVE STRESS, COGNITIVE CHANGES & ACADEMIC OUTCOMES	3R01NR010889-02S1	\$90,055	5/13/2010	\$90,055	0.00	Project Complete
	UAA325470	ACQUISITION OF A MODERN CONTINUOUS WAVE EPR SPECTROMETEREQUIPPED WITH AN ENDOR S	1S10RR026416-01	\$391,650	6/10/2010	\$0	0.00	No jobs were created or retained this quarter.
	UAA328510	Targeting CD8+ T Cell To Prevent B Cell Destruction	7R01AI052435-07	\$378,750	8/4/2010	\$250,687	3.51	Prime Recipient created or retained the following positions: Professor, Research Associate (2), Research Technician, Senior Research Specialist, Research Assistant, Research Specialist
	UAA329970	Regulation of Intestinal Tight Junction Structure By Membrane Traffic	1R56DK084047-01A1	\$378,750	7/31/2010	\$376,653	1.95	Prime Recipient created or retained the following positions: Professor, Research Technician, Research Specialist
	UAA330150	MECHANISMS OF HUMAN CYTOMEGALOVIRUS LATENCY IN PRIMARY HUMAN HEMATOPOIETIC CELLS	3R01AI079059-03S1	\$336,454	8/2/2010	\$336,185	2.48	A Research Associate, Research Specialist, Research Technicians, student postions was created or retained.
	UAA330650	ROLE OF NEISSERIA GCP IN TFP DYNAMICS AND INVASION	3R01AI079030-03S1	\$70,438	8/9/2010	\$66,273	0.38	A professor was created or retained.
	UAA332790	Amblyopia in Astigmatic Children- Development and Treatment	2U10EY013153-11	\$880,052	8/4/2010	\$599,214	4.01	Prime recipient created or retained the following jobs: Principal Investigator, 5 Co-Investigators, 2 Research Specialists, Sr. Program Coordinator, and Graduate Student.
	UAA346440	CAREER DEVELOPMENT IN EPIGENETIC CONTROL OF MEMORY MAINTENANCE	1K18GM097732-01	\$33,502	9/30/2010	\$33,502	0.00	No jobs were created or retained this quarter.
National Science Foundation				\$29,668,600		\$13,629,791	70.59	
	UAA315390	P2C2: Hydroclimatic Variability in the Southwest United States: New High-Resolution Speleothem Records of Past Drought	0903093	\$400,603	5/26/2009	\$112,616	0.44	Prime Recipient created or retained a graduate assistant, a research coordinator, and a student employee.
	UAA315420	REU Site: Summer Bridge Program in Experimental Physics	0849195	\$337,055	5/22/2009	\$315,488	0.68	The Prime Recipient created/retained a Professor Emeritus position and graduate associates.
	UAA315510	Computational Analysis of Large Dynamical Systems	0907927	\$249,272	5/21/2009	\$101,097	0.28	Prime Recipient created or retained an Assistant Professor and Student Employee

Funding Agency	State Project ID	Grant / Award Title	Grant / Award Number	Award Amount	Award Date	Total Federal Amount of ARRA Expenditure (Cumulative)	Number of Jobs This Quarter	Description of Jobs Created or Retained
	UAA315530	Developing Heavy Stable Isotopes for Provenance of Turquoise, Metals and Glass	0852270	\$269,754	7/2/2009	\$237,572	0.73	The Prime Recipient created or retained Graduate Associates.
	UAA315560	University of Arizona STEM Noyce Scholars	0934935	\$600,000	5/28/2009	\$93,688	0.12	Prime recipient created/retained partial staffing for Program Coordinators for the summer internships
	UAA315670	Iwasawa Theory and Galois Representations	0901526	\$325,010	5/29/2009	\$191,776	0.80	The prime recipient created or retained multiple part-time Graduate Assistant positions.
	UAA315890	Addressing Current Challenges in (U-Th)/He Thermochronology and Running Summer Student Workshops	0910577	\$280,068	6/5/2009	\$204,114	1.34	The prime recipient created or retained graduate associates/assistants and student employees.
	UAA315900	Turbulence and vortices in two-dimensional Bose gases	0855467	\$489,208	6/9/2009	\$314,765	1.35	Prime Recipient retained two Graduate Research Assistants.
	UAA315910	Collaborative Research: Erosion History and Sediment Provenance of East Antarctica from Multi-method Detrital Geo- and Thermochronology	0838722	\$296,328	6/9/2009	\$209,420	1.26	The prime recipient created or retained a Research Scientist and student employee.
	UAA315940	Coming Home: The Reintegration of Native Yup'ik Soldiers/Veterans into their rural communities	0930375	\$66,415	6/9/2009	\$66,411	0.00	Project Complete
	UAA316070	Adaptive distribution of morphological specialists in social insects: New insights into the evolution of division of labor	0841756	\$450,000	6/12/2009	\$196,559	0.17	The prime recipient created/retained a graduate assistant and a student employee.
	UAA316100	Evaporation Assisted Plasma Lithography for Biomimetic Proteins	0855890	\$351,844	6/16/2009	\$242,302	1.87	Prime recipient retained 2 Graduate Research Assistants and created a position for a Student Employee.
	UAA316120	p-adic and mod p Galois representations	0901049	\$150,000	7/23/2009	\$91,051	0.31	Prime Recipient created an Assistant Professor position
	UAA316190	Geodetic Expressions of Plate Boundary Zone Dynamics from EarthScope Facilities	0843096	\$203,082	6/16/2009	\$194,710	0.32	The prime recipient created or retained an Associate Professor and Graduate Associate.
	UAA316330	Acquisition of microscope and automated stage system for fission-track analysis	0929922	\$31,974	7/19/2009	\$30,981	0.00	No jobs were created or retained this quarter.
	UAA316510	The Complex Organization of Communal Bison Hunting: Revisiting the Late Prehistory of the Northern Plains	0918081	\$193,699	8/26/2009	\$121,658	0.23	The prime recipient created Graduate Assistant and Student Employees
	UAA316720	Degradable plasmon resonant gold nanoshells	0853921	\$307,658	7/2/2009	\$164,099	0.53	Prime recipient jobs that were retained/created include two undergraduate Student Employees, a high school student and a Professor to continue research.
	UAA316800	CAREER: Analog Computation Based Real-Time Global Power Management: from Devices to Multi-Core Systems	0844557	\$400,448	7/8/2009	\$77,486	0.00	No jobs were created or retained this quarter.
	UAA316840	Analysis of Radial Patterning in Arabidopsis	0922678	\$300,000	7/20/2009	\$254,354	1.13	The prime recipient created or retained an Associate Professor, graduate assistants, student employees and dishwashing staff.
	UAA316870	Collaborative Research: Integrated Analysis of In-Flight Collision Avoidance Systems	0904063	\$243,906	7/13/2009	\$146,044	0.40	Prime Recipient created/retained a Research Associate and a Graduate Assistant.
	UAA316990	Collaborative research: Estimating speciation/reticulation boundaries in asexual Alternaria: A genomics approach	0918758	\$468,625	7/15/2009	\$220,020	1.26	The prime recipient created/retained three Undergraduate Student Workers, one Graduate Assistant, one Research Associate and one Professor.
	UAA317060	Projects on Modular Algebraic Geometry	0901136	\$150,000	7/23/2009	\$109,753	0.65	The prime recipient created or retained a Graduate Associate and a Professor of Mathematics.
	UAA317130	Fine-Grained Semantic Markup of Descriptive Data for Knowledge Applications in Biodiversity Domains	0849982	\$700,452	7/18/2009	\$301,576	2.81	The prime recipient created or retained Graduate Assistants and an Assistant Professor. Sub-recipient University of Massachusetts created or retained Research Assistant, Principal Investigator, Co-Principal Investigator and Student Intern. Sub-recipient Ohio State University created or retained a Research Assistant.
	UAA317210	Eyespot Placement and Assembly in Chlamydomonas	0843094	\$571,194	7/17/2009	\$317,818	1.25	The Prime Recipient Retained or Created a Research Associate, a Research/Laboratory Aide and a graduate assistant.

Funding Agency	State Project ID	Grant / Award Title	Grant / Award Number	Award Amount	Award Date	Total Federal Amount of ARRA Expenditure (Cumulative)	Number of Jobs This Quarter	Description of Jobs Created or Retained
	UAA317330	Acquisition of a New Electron Microprobe for The University of Arizona	0841669	\$500,000	7/23/2009	\$500,000	0.00	Project Complete
	UAA317340	NeTS:Medium:Collaborative Research: Exploiting Battery-Supply Nonlinearities in Optimal Resource Management and Protocol Design for Wireless Sensor Networks	0904681	\$340,000	7/25/2009	\$73,020	0.92	Prime recipient created/retained two Graduate Assistants and one Professor
	UAA317360	Maternal effects as a bridge between parental environment and offspring phenotype during range expansion	0918095	\$322,746	7/27/2009	\$116,162	1.49	The Prime Recipient Retained or Created an Assistant Professor, a Student Employee, Research Technician and an Assistant Wildlife Biologist
	UAA317420	Collaborative Research: In Pursuit of Missing Andean Lithosphere: Constraining Late Cenozoic Crust-mantle Processes in the Puna Plateau, Central Andes	0910941	\$368,796	7/28/2009	\$366,075	2.19	The Prime Recipient created or retained Research/Laboratory Aide, Research Specialist and Research Associate.
	UAA317450	Individual function and community processes in desert annuals	0844780	\$575,000	7/30/2009	\$269,703	2.94	The prime recipient created or retained Research Associates and Student Employees
	UAA317710	SENSORS: In Vivo Joint Regeneration Monitoring System to be able to Establish Rehabilitation Approaches during Healing	0855493	\$360,000	8/4/2009	\$219,778	1.55	The Prime Recipient Created/Retained the following positions: Professor, Research Technician, Graduate Assistant, four Undergraduate Students, and one Research/Laboratory Assistant.
	UAA317920	Simulations of Early Galaxy Formation	0907998	\$314,964	8/10/2009	\$144,739	0.73	The Prime Recipient created or retained Graduate Research Assistants and Faculty appointments.
	UAA317950	Hiaki Grammar: Documentation, Analysis and Teaching	0843898	\$144,223	8/10/2009	\$120,031	1.14	The Prime Recipient created or retained a graduate assistants/associates.
	UAA318000	Uncovering the Nature of Lyman-alpha Nebulae in the Distant Universe	0908280	\$312,216	8/10/2009	\$101,958	1.00	The Prime Recipient created or retained Graduate Research Assistants.
	UAA318060	Career: Securing Channel Access and Availability in Multi-Channel Ad Hoc Networks	0844111	\$405,000	8/11/2009	\$126,151	0.69	Prime recipient retained partial funding for Graduate Research Assistants.
	UAA318090	CSR: Small: Data-Adaptable Reconfigurable Embedded Systems (DARES)	0915010	\$469,405	8/12/2009	\$164,798	1.15	Prime recipient created/retained 1 Graduate Research Assistant, 2 Assistant Professors and 2 Student Hourly positions.
	UAA318150	GRADUATE RESEARCH FELLOWSHIP PROGRAM	0946820	\$1,000,000	8/12/2009	\$677,000	8.00	Graduate Research Fellow positions were created/retained.
	UAA318180	Metallicity Gradients in the Milky Way Disk	0907873	\$431,228	8/13/2009	\$155,728	0.48	The Prime Recipient created or retained an Assistant Astronomer position.
	UAA318240	MSI: The COSmic-ray Soil Moisture Observing System (COSMOS)	0838491	\$5,449,995	8/14/2009	\$1,693,812	4.31	The prime recipient retained or created a professor, postdoctoral research associates, faculty positions, a program coordinator, student employees, and graduate assistants.
	UAA318290	The Southern Arizona Geosciences Union for Academics, Research, and Outreach (SAGUARO): A Track 1 Program for Enhancing Diversity at the University of Arizona	0914401	\$154,610	8/16/2009	\$98,193	1.67	Prime recipient created/retained 12 undergraduate student employees, one graduate assistant, and one Professor.
	UAA318420	Acquisition of a New Electron Imaging Facility in the Department of Geosciences at the University of Arizona	0929777	\$420,409	8/19/2009	\$412,688	0.00	Project Complete
	UAA318560	Gradient-index mm-Wave/Terahertz Components via Polymer-jetting Rapid Prototyping	0925220	\$328,908	8/21/2009	\$181,041	0.87	Prime Recipient retained/created a partial Graduate Assistant and a Post Doctoral Research Associate.
	UAA318680	K-Space Multifunctional Acoustic Wave Devices	0924103	\$296,660	8/22/2009	\$184,289	0.48	Prime Recipient created a new job for graduate student
	UAA318810	SHF: Small: Collaborative Research: Design of Power and Area Efficient, Fault-tolerant Network-on-Chip Circuits and Architectures	0915537	\$365,545	7/30/2009	\$59,698	1.38	Prime recipient created/retained partial jobs for four Graduate Assistants and an Associate Professor
	UAA318920	Development of Efficient X-Ray CT Image Segmentation Techniques for Quantitative Analysis of Phase Distributions and Flow Processes in Porous Media	0911242	\$249,820	8/26/2009	\$85,201	0.63	The Prime Recipient retained and/or created a Graduate Assistant Job.

Funding Agency	State Project ID	Grant / Award Title	Grant / Award Number	Award Amount	Award Date	Total Federal Amount of ARRA Expenditure (Cumulative)	Number of Jobs This Quarter	Description of Jobs Created or Retained
	UAA318930	SSWAP: Simple Semantic Web Architecture and Protocol	0943879	\$761,422	8/27/2009	\$428,466	2.96	Prime Recipient created or retained 1.76 Jobs: Architect, Software Engineer, Semantic Web Researcher; Subrecipient created or retained 1.2 Student Researchers
	UAA319190	Quantitative paleorainfall reconstruction from the Chinese Loess Plateau using 10Be and magnetic susceptibility	0902633	\$399,734	8/31/2009	\$170,257	0.93	Prime recipient created or retained an assistant research scientist, a faculty position and a graduate assistant.
	UAA319200	Triggered Star Forming Regions: Cradles of Forming Solar Systems?	0907980	\$311,777	8/31/2009	\$148,656	1.43	Prime recipient created or retained an assistant astronomer, a research specialist, and a student employee.
	UAA319450	Defect Reduction in Megasonic Cleaning, through In-Situ Characterization of Cavitation Processes using a Novel Electrochemistry based Device with Improved Time and Space Resolution	0925340	\$299,133	9/1/2009	\$180,756	1.00	The Prime Recipient retained an Assistant Research Professor.
	UAA319510	CZO: Transformative Behavior of Water, Energy and Carbon in the Critical Zone: An Observatory to Quantify Linkages among Ecohydrology, Biogeochemistry, and Landscape Evolution	0724958	\$4,350,000	9/2/2009	\$1,071,883	10.75	Prime recipient created or retained a research associate, postdoctoral research associates, an assistant research professor, a researcher, an associate director, a research technician, research specialists, graduate assistants, faculty positions and student employees (9.03). Arizona State University (a subrecipient) retained a graduate research assistant (1). The University of New Mexico (a subrecipient) created or retained a technician (.33). Valles Caldera Trust (a subrecipient) created or retained a hydrologist (.39).
	UAA319630	Upgrades to the NSF Arizona Accelerator Mass Spectrometry Laboratory	0929458	\$496,411	8/31/2009	\$421,747	1.44	Prime recipient created or retained an assistant research scientist, graduate associates, and student employees.
	UAA319670	International Research Experiences for Students (IRES): Development of Global Scientists by Research Collaborations on Process Variation Characterization and Design Methodology	0926278	\$150,000	9/4/2009	\$23,996	0.00	No jobs were created or retained this quarter.
	UAA319830	Following Refractory Elements from Circumstellar Ejecta to the Interstellar Medium: A Combined Laboratory and Observational Study	0906534	\$200,000	9/5/2009	\$115,989	0.52	Prime recipient created or retained graduate assistants.
	UAA319840	A Sideband-Separating Receiver at 385-500 GHz: Advancing Spectroscopic Frontiers at Sub-Millimeter Wavelengths	0905288	\$656,052	9/5/2009	\$204,585	0.47	The prime recipient created or retained a Specialist, a Principal Engineer, an Instrument Maker and a student employee.
	UAA319880	Collaborative Research: Tracking Galaxy Growth with 200,000 Spectroscopic Redshifts	0908442	\$193,653	9/8/2009	\$36,852	0.00	No jobs were created or retained this quarter.
	UAA320320	Collaborative Research: Human Resources for Computational High Energy Physics	0903536	\$140,000	9/15/2009	\$47,899	0.50	The prime recipient created or retained a Postdoctoral Research Associate.
	UAA320820	ETBC: Collaborative Research: Quantifying the Effects of Large-Scale Vegetation Change on Coupled Water, Carbon, and Nutrient Cycles: Beetle Kill in Western Montane Forests	0910831	\$362,483	9/18/2009	\$106,707	0.44	The Prime Recipient created or retained student employees.
	UAA321310	Early Career: Technician Support for the University of Arizona Center for Environmental Physics and Mineralogy	0929850	\$195,015	9/25/2009	\$120,013	0.60	The Prime Recipient Created/Retained a Research Specialist, 2 student employees
	UAA323350	MRI-R2: ACQUISITION OF SHARED LASER FACILITY	0958790	\$506,800	3/16/2010	\$486,562	0.00	No jobs were created or retained this quarter by prime recipient.
Office of Science				\$13,107,098		\$5,153,504	18.02	

Funding Agency	State Project ID	Grant / Award Title	Grant / Award Number	Award Amount	Award Date	Total Federal Amount of ARRA Expenditure (Cumulative)	Number of Jobs This Quarter	Description of Jobs Created or Retained
	UAA316690	TAS::89 0227::TAS RECOVERY ACT - CENTER FOR INTERFACE SCIENCE: HYBRID SOLAR-ELECTRIC MATERIALS (CIS: HSEM) EFRC. DOE Recovery Act Project Identification Code 2005000.	DE-SC0001084	\$13,000,000	8/1/2009	\$5,047,814	18.02	The Prime Recipient created or retained a Research Scientist, Graduate Assistants/Associates, Postdoctoral Research Associates, Professors, a Technician and student employees (11.65). Georgia Tech Research Corporation (a subrecipient) created or retained postdoctoral fellows, research scientists, professors, a research engineer, graduate research assistants, an associate professor, and a senior research assistant (4.68). Princeton University (a subrecipient) retained a postdoctoral research associate (1). The University of Washington (a subrecipient) created or retained a predoctoral research associate (.69).
	UAA330570	TAS::89 0227::TAS Recovery - UNIVERSITY OF ARIZONA HIGH ENERGY PHYSICS PROGRAM	DE-FG02-04ER41298	\$107,098	2/1/2010	\$105,690	0.00	No jobs were created or retained this quarter.
Awards Less than 25000				\$88,816		\$0	0.00	
NIH	UAA315880	INSULIN, IGF AND INSULIN SIGNALING: EFFECTS ON ANOPHELES LIFESPAN AND IMMUNITY	3R01AI073745-02S1	\$20,510	6/4/2009			NA Jobs not reportable for awards under 25,000
NIH	UAA315920	Multifaceted Prospective Memory Intervention to Improve Medication Adherence	3R01NR010350-01A2S1	\$4,859	6/8/2009			NA Jobs not reportable for awards under 25,000
NIH	UAA316470	Efficacy of Turmeric Extract in Prevention of Post-Menopausal Osteoporosis	3R21AT003614-02S2	\$10,322	6/25/2009			NA Jobs not reportable for awards under 25,000
NIH	UAA316850	REGULATION OF ENERGY METABOLISM IN INSECTS	3R01AI046541-09S1	\$20,520	6/4/2009			NA Jobs not reportable for awards under 25,000
NIH	UAA316880	REGULATION OF DIGESTION IN BLOOD-SUCKING INSECTS	3R01AI031951-17S1	\$20,520	6/4/2009			NA Jobs not reportable for awards under 25,000
USFS	UAA323150	LOCHSA ROAD DECOMMISSIONING CONTRACT MONITORING	10CS110182B1071	\$12,085	4/8/10			NA Jobs not reportable for awards under 25,000
CONTRACTS				\$10,000,000		\$10,000,000	0.00	
NASA	UAA317270	Advance the Near Infra-Red Camera development towards instrument engineering test unit delivery and flight unit assembly	NAS5-02105	\$10,000,000	7/30/2009	\$10,000,000	0.00	Project Complete
SUBAWARDS				\$28,869,912		\$10,630,936	73.86	
BATTELLE	UAA400330	PNNL ALGAE PRODUCTION ASSISTANCE	135231	\$13,720	1/14/11	\$13,720	0.00	Project Complete
U PA	UAA401490	BROAD SPECTRUM THERAPEUTICS TARGETING RESOLVASE ENZYMES	555494	\$116,312	12/15/10	\$73,546	0.92	Assistant Scientist, Associate Professor, Student Employee
AURA	UAA406360	M1 MIRROR POLISHING	C22026SB	\$11,837,000	5/22/11	\$12,806	0.28	Research Professor, Graduate Student
U PA	UAA411270	BROAD SPECTRUM THERAPEUTICS TARGETING RESOLVASE ENZYMES	553201	\$116,919	12/10/09	\$61,639	0.00	Project Complete
AZ DEQ	UAA413610		EV100098	\$7,000	2/12/10	\$6,971	0.00	Project Complete
BALL AEROSPACE	UAA414590	PROVIDING TECHNICAL AND ADMINISTRATIVE SUPPORT FOR THE PREFLIGHT AND INFLIGHT CALIBRATION OF LDCM	07RDK00458	\$3,656	4/15/10	\$3,656	0.00	Project Complete
CERES INC	UAA418070	FIELD TESTING	20100903	\$34,013	9/8/10	\$0	0.00	No jobs created or retained
UTPA	UAA411220/1	URM-UNDERGRAD RESEARCH AND MENTORING AT A HISPANIC SERVING INSTITUTION	41BIOL01002	\$171,200	10/21/09	\$102,191	0.00	No jobs created or retained
DDPSC	UAA414580/5	NATIONAL ALLIANCE FOR ADVANCE BIOFUELS AND BIOPRODUCTS	28302-Q	\$775,080	4/23/10	\$837,073	4.27	The Subrecipient retained jobs for one Research Associate , six Graduate Assistants; three hourly Undergraduate Students, two Graduate Associates , one ResearchTechnician, one Research Assistant Professor, one Associate Professor and one Research Intern. The Vendor to the Subrecipient created 0.21Jobs
INDIANA UNIVERSITY	UAA315650	REGULATION OF PERIOSTIN BY TGFbeta AND BMP IN HEART DEVELOPMENT	IUPI4686815ARIZ	\$453,938	8/20/09	\$454,258	0.80	Research Professor, Research Specialist

Funding Agency	State Project ID	Grant / Award Title	Grant / Award Number	Award Amount	Award Date	Total Federal Amount of ARRA Expenditure (Cumulative)	Number of Jobs This Quarter	Description of Jobs Created or Retained
SCI FND AZ	UAA400670	SF AZ GRADUATE RESEARCH FELLOWSHIP	OER11CONGS45	\$720,000	11/8/10	\$671,309	18.00	Student Fellowships
CITY OF TUCSON	UAA405420	CLIMATE ASSESSMENT FOR THE SOUTHWEST (CLIMAS) PROGRAM	21731	\$43,305	4/22/11	\$0	0.00	No jobs created or retained
GOCYF/CYD	UAA409240	RECOVERY BRINGING SERVICE HOME: UA WILDCAT CORPS	ACREC09012001	\$110,148	5/4/09	\$98,988	0.00	Project Complete
PIMA	UAA418440	COMMUNITY PLANNING AND PROJECT	0170A1431780810	\$128,847	7/28/10	\$94,408	1.15	Project Director, Research Coordinator, Associate Director, Student Employee
PCDSD	UAA453700	NET ZERO ENERGY CODE	0725A1431200610	\$20,000	7/8/10	\$19,178	0.54	Research Faculty, Student Employee
UAA400010	UAA400010	IDAHO REAL-TIME WEATHER MODEL FORECASTS	IPC01	\$60,000	3/8/11	\$30,453	0.10	System Administrator
SWCA	UAA400090	ETHNOGRAPHY AND ETHNOGRAPHIC SYNTHESIS FOR SOLAR PROGRAMMATIC ENVIRONMENTAL IMPACT STATEMENT AND SOLAR ENERGY	SIGNED 10/14/2010	\$182,049	10/14/10	\$116,665	1.30	Graduate Assistant, Student Employee, Lab Aide, Research Tech
SCI FND AZ	UAA401320	ENERGY TELESCOPE FOR LOW-COST SOLAR ELECTRICITY	SRG044010	\$1,000,000	10/22/10	\$683,142	0.00	Job reporting not required
ASU	UAA401970	SFAZ ADI: ASU AEROSPACE AND DEFENSE RESEARCH COLLABORATORY	11527	\$124,992	3/18/11	\$41,567	0.00	Job reporting not required
EMORY UNIVERSITY	UAA411660	MOVING BEYOND SELF REPORT: EAVESDROPPING ON WHETHER MEDIATION MATTERS	S496154	\$297,753	12/3/09	\$232,767	2.66	Graduate Assistant, Student Employee, Lab Aide, Research
U MIAMI	UAA412350	BRIEF STRATEGIC FAMILY THERAPY VERSUS TREATMENT AS USUAL: EXTENDED FOLLOW-UP FOR	66623E	\$62,783	1/26/10	\$55,973	0.08	Graduate Student
UNIVERSITY OF MISSOURI	UAA413910	ECOLOGICAL AND EVOLUTIONARY IMPACTS...WOOD BORING BEETLES	22329	\$102,270	3/2/10	\$57,091	1.00	Postdoc Research Assistant
CAL POLYTECHNIC UNIVERSITY	UAA415260	THE CALIFORNIA-ARIZONA MINORITY PARTNERSHIP FOR ASTRONOMY	AST0847170	\$72,974	6/17/10	\$24,751	0.00	No jobs created or retained
CCHMC	UAA405210	BEHAVIORAL AND NUTRITION TREATMENT TO HELP PRESCHOOLERS GROW	106569	\$48,874	4/21/11	\$38,534	0.90	Research Faculty, Research Assistant, Nurse Coordinator
IGC	UAA406160	INTERNATIONAL GENOMICS CONSORTIUM: TISSUE AND BLOOD BIOREPOSITORY	HHSN261201000059C	\$97,500	5/9/11	\$1,073	0.00	Job reporting not required
BOSTON UNIVERSITY	UAA409860	ARRA: DUAL ROLE OF IL-16 IN DYSREGULATED GROWTH OF CTCL CELLS	PRIME AWARD NO.1 R01 CA122737-01A2 AND PURCHASE ORDER NO. RA 206849 NGO	\$37,866	8/25/09	\$37,866	0.11	Assistant Professor, Coordinator
UCLA	UAA410590	ARRA: EMOTION REGULATION AND DEPRESSION IN BREAST CANCER SURVIVORSHIP	2000GME793	\$431,278	11/3/09	\$372,261	1.65	Researchers, PGR, GSR, SRA, Data, Project Mgr, Statisticians
VANDERBILT	UAA412010	MECHANISMS OF GASTRIC MUCOUS CELL METAPLASIA	VUMC35934	\$78,560	1/7/10	\$59,293	0.47	Associate Professor, Graduate Assistant
GEORGIA TECH	UAA412070	DEVELOPMENT AND TRANSLATIONAL ASSESSMENT OF A TONGUE-BASED ASSISTIVE NEURO-TECHNOLOGY FOR INDIVIDUALS WITH SEVERE NEUROLOGICAL DISORDERS	S7059G4	\$52,222	1/13/10	\$38,853	1.21	Assistant Professor, Research Associate
TGEN	UAA413090	THE SOUTHWEST COMPREHENSIVE CENTER FOR DRUG DISCOVERY AND DEVELOPMENT	MEURICE0901	\$4,080,201	1/29/10	\$3,136,758	7.91	Associate Professors, Postdocs, Assistant Scientists, Project Coordinator, Research Technician, Research Associate, Student Employee
BW HOSPITAL	UAA413160	THE ASTHMA BIOREPOSITORY FOR NEGATIVE GENOMICS RESEARCH	105109	\$1,000,000	1/14/10	\$620,004	2.17	Associate Scientific Investigator, Associate Research Scientist, Research Technician, Research Specialist, Research Specialist, Pr.
UNIVERSITY OF CHICAGO	UAA413240	THE EVE ASTHMA GENETICS CONSORTIUM: BUILDING UPON GWAS	42938-D	\$255,832	2/11/10	\$255,832	0.86	Assistant Research Scientist
ITCA/NCI	UAA413680	PATIENT NAVIGATION CERTIFICATE PROGRAM	CA114696	\$239,410	2/16/10	\$70,225	0.74	Research Director, Research Professor, Graduate Assistant
U MI	UAA414080	NEUROLOGICAL EMERGENCIES TREATMENT TRIALS (NETT) NETWORK-POINT STUDY	5000002949	\$103,055	11/24/10	\$2,097	0.00	No jobs created or retained

Funding Agency	State Project ID	Grant / Award Title	Grant / Award Number	Award Amount	Award Date	Total Federal Amount of ARRA Expenditure (Cumulative)	Number of Jobs This Quarter	Description of Jobs Created or Retained
AZ DHS	UAA417920	ASHLINE EXPANDED SERVICES	HS160051	\$468,776	9/16/10	\$225,752	3.37	Director, Asst Director, Outreach Couns., Health Educator, Technical Expeert, Students
U FL	UAA418760	SPS3 GENETICS SUBSTUDY PILOT STUDY		\$4,500	9/23/10	\$2,627	0.00	Job reporting not required
Duke	UAA419120	Promise Trial - Prospective Multicenter Imaging Study for Evaluation of Chest Pain	173530	\$335,000	12/2/10	\$3,938	0.00	Job reporting not required
NABI BIOPHARMACEUTICALS	UAA448190	PHASE 3...3'AMINOMETHYLNICOTINE-P R-EXOPROTEIN A CONJUGATE VACCINE AS AN AID	NABI4514	\$571,750	12/8/09	\$191,739	0.38	Professor, Research Specialist, Student
PIMA COUNTY	UAA416970/3	COMMUNITIES PUTTING PREVENTION TO WORK GRANT TEAM PROJECTS	0701A1430900310	\$4,611,129	7/6/10	\$1,881,932	23.00	Professor, Assistant Professor, Instruct. Specialist, Program Coord, Research Coord, Research Spec, Asst Agent, Research Scientist, Database Spec, Grad Assistants, Student
OTHER				\$89,944,556		\$89,944,556	0.00	
STATE OF ARIZONA	N/A	STATE FISCAL STABILIZATION FUND	N/A	\$89,137,270	N/A	\$89,137,270	0.00	Project Complete
EDUCATION	UAA050053	Federal Work-Study	POO033A090147	\$326,039	7/1/09	\$326,039	0.00	Project Complete
HRSA	UAA500000	ARRA - Nurse Faculty Loan Program	E0AHP18883	\$481,247	6/14/10	\$481,247	0.00	Project Complete - There have been no jobs created or retained this quarter as this program supports schools of nursing.