

Type	Act v	Project	PI Name	Institution	Title	NCBC	Awd Issue Dt	Council
1	R01	AA016748-01	DAUNAIS, JAMES B	WAKE FOREST UNIVERSITY HEALTH SCIENCES	Measuring Alcohol and Stress Interactions with Structural and Perfusion MRI	namic	2007/04/12	200701
1	R01	AR056201-01	THELEN, DARRYL G; BLEMKER, SILVIA	UNIVERSITY OF WISCONSIN MADISON	Muscle Morphology, Coordination and Injury	simbios	2007/09/10	200710
1	R01	CA124377-01	CLEARY, KEVIN ROBERT	GEORGETOWN UNIVERSITY	An Integrated System for Image-Guided Radiofrequency Ablation of Liver Tumors	namic	2007/09/14	200610
1	R01	CA124380-01A1	SANDER, CHRIS	SLOAN-KETTERING INSTITUTE FOR CANCER RES	Application of MAGNet Tools to Gene Regulatory Networks in Cancer	magnet	2008/01/04	200710
1	R01	CA127979-01A1	CROWLEY, REBECCA S	UNIVERSITY OF PITTSBURGH AT PITTSBURGH	The ODIE Toolkit - Software for Information Extraction and Biomedical Ontology De	ncbo	2007/09/27	200710
1	R01	CA131718-01A1	YOSHIDA, HIROYUKI	MASSACHUSETTS GENERAL HOSPITAL	NA-MIC virtual colonoscopy	namic	2009/01/26	200810
1	R01	EB005973-01A1	GROSLAND, NICOLE M	UNIVERSITY OF IOWA	Integrating Automated Mesh Development into the NA-MIC Toolkit	namic	2006/09/20	200610
1	R01	EB006266-01	GEE, JAMES C	UNIVERSITY OF PENNSYLVANIA	Shape Optimizing Diffeomorphisms for Computational Biology	ccb	2006/03/31	200601
1	R01	EB006733-01A2	SHEN, DINGGANG	UNIVERSITY OF NORTH CAROLINA CHAPEL HILL	Development and Dissemination of Robust Brain MRI Measurement Tools	namic	2008/09/17	200810
1	R01	EB006735-01	VAN DEN BOGERT, ANTONIE J	CLEVELAND CLINIC LERNER COL/MED-CWRU	Efficient Methods for Multi-Domain Biomechanical Simulations	simbios	2006/09/05	200610
1	R01	EB008171-01A1	MILLER, MICHAEL I; BOTTERON; PRIEBE; RATNANATHER; SCHROEDER	JOHNS HOPKINS UNIVERSITY	3D Shape Analysis for Computational Anatomy	namic	2009/05/01	200810
1	R21	EB009900-01	PRINCE, JERRY L	JOHNS HOPKINS UNIVERSITY	Robust Cerebrum and Cerebellum Segmentation for Neuroimage Analysis	namic	2009/07/24	200905
1	R21	GM080216-01	HLAVACEK, WILLIAM S.	LOS ALAMOS NAT SECTY-LOS ALAMOS NAT LAB	System-wide Study of Transcriptional Control of Metabolism	magnet	2007/03/21	200701
1	R01	GM080399-01	KOEHL, PATRICE A	UNIVERSITY OF CALIFORNIA DAVIS	Geometric-based and Physics-based Simulations of RNA Folding	simbios	2007/03/05	200701
1	R01	GM083649-01A1	HUNTER, LAWRENCE E	UNIVERSITY OF COLORADO DENVER	Ontologies and Biomedical Language Processing	ncbo	2007/09/28	200710

1	R01	GM086238-01	BAHAR, IVET	UNIVERSITY OF PITTSBURGH AT PITTSBURGH	Structural Dynamics of Biomolecular Systems	simbios	2008/12/18	200810
1	R01	GM093132-01	STOECKERT, CHRISTIAN J.	UNIVERSITY OF PENNSYLVANIA	Integrative tools for protozoan parasite research	ncbo	2010/03/31	201001
1	R01	HG004836-01	RAMONI, MARCO F	BRIGHAM AND WOMEN'S HOSPITAL	Automated Integration of Biomedical Knowledge	ncbo	2009/09/30	200810
1	R01	HL086400-01A1	GUCCIONE, JULIUS MATTEO	NORTHERN CALIFORNIA INSTITUTE RES & EDUC	Simulation of Coronary Artery Bypass Graft and Surgical Ventricular Restoration	simbios	2009/08/14	200710
1	R01	HL086418-01A1	HUMPHREY, JAY D	TEXAS ENGINEERING EXPERIMENT STATION	Aortic Aneurysms for Designing Intervention	simbios	2008/03/25	200710
1	R01	HL087706-01	BRINKLEY, JAMES F	UNIVERSITY OF WASHINGTON	Realizing the potential of reference ontologies for the semantic web	ncbo	2007/02/13	200610
1	R01	HL087773-01A1	YOUNG, ALISTAIR ANDREW	UNIVERSITY OF AUCKLAND	The Cardiac Atlas Project: Establishment of a Cardiac MRI Database.	ccb	2008/04/14	200801
1	R01	HL087795-01A1	SHETH, AMIT P	WRIGHT STATE UNIVERSITY	Semantics and Services enabled Problem Solving Environment for Trypanosoma cruzi	ncbo	2008/04/30	200801
1	R01	HL091495-01A1	DUBCHAK, INNA	UNIVERSITY OF CALIF-LAWRENC BERKELEY LAB	Regions to Facilitate Translational Research	i2b2	2009/04/17	200810
1	R01	MH082795-01	POLDRACK, RUSSELL A	UNIVERSITY OF CALIFORNIA LOS ANGELES	The Cognitive Atlas: Developing an Interdisciplinary Knowledge Base Through Socia	ccb	2008/03/31	200801
1	R01	MH084795-01	LAINHART, JANET ELIZABETH	UNIVERSITY OF UTAH	The Microstructural Basis of Abnormal Connectivity in Autism	namic	2009/03/26	200810
1	R01	NS055380-01A1	NEPTUNE, RICHARD R	UNIVERSITY OF TEXAS AUSTIN	framework for hemiparetic walking assessment	simbios	2007/02/16	200701
1	R01	NS055383-01A2	HIGGINSON, JILL S	UNIVERSITY OF DELAWARE	Muscle Morphology, Strength and Compensatory Strategies Following Stroke	simbios	2008/03/31	200801
1	R01	NS058296-01	MARTONE, MARYANN E	UNIVERSITY OF CALIFORNIA SAN DIEGO	Ontology-based multiscale investigation of human neurological disease models	ncbo	2007/03/08	200701
1	R21	NS061770-01A2	CEBRAL, JUAN R; ASCOLI, GIORGIO	GEORGE MASON UNIVERSITY	Reconstruction and Mapping of Human Brain Vasculature	ccb	2009/06/05	200905
1	R01	NS061776-01A2	IAVARONE, ANTONIO	COLUMBIA UNIVERSITY HEALTH SCIENCES	Computational analysis of Human High Grade Gliomas	magnet	2009/08/24	200905