

Grants and
Principal
Investigators
Grant Status:
ACTIVE

GRANT ID	GRANT TITLE	G AND C ACCOUNTANT	DEPARTMENT	SUB-DEPARTMENT	INDIRECT COST DISTR	PI NAME	FUND CODE	FUND DESCRIPTION	FUND STATUS
410068FD	Preparing Virginia's Mathematics Special	S Joyce Wimberly	1337	13370	HSMATH	William E. Haver	14273S	DUE 0412324 Univ of Virginia	A
410068FD	Preparing Virginia's Mathematics Special	S Joyce Wimberly	1337	13370	HSMATH	William E. Haver	23359S	EHR 0412324 Home	A
410068FD	Preparing Virginia's Mathematics Special	S Joyce Wimberly	1337	13370	HSMATH	William E. Haver	23360S	EHR 0412324 Participant Cost	A
410068FD	Preparing Virginia's Mathematics Special	S Joyce Wimberly	1337	13370	HSMATH	William E. Haver	23361S	EHR 0412324 Norfolk State Univ	A
410068FD	Preparing Virginia's Mathematics Special	S Joyce Wimberly	1337	13370	HSMATH	William E. Haver	23362S	EHR 0412324 Univ of Virginia	A
410068FD	Preparing Virginia's Mathematics Special	S Joyce Wimberly	1337	13370	HSMATH	William E. Haver	23363S	EHR 0412324 Virginia Tech	A
410068FD	Preparing Virginia's Mathematics Special	S Joyce Wimberly	1337	13370	HSMATH	William E. Haver	23364S	EHR 0412324 Horizon Research	A
410068FD	Preparing Virginia's Mathematics Special	S Joyce Wimberly	1337	13370	HSMATH	William E. Haver	23367S	EHR 0412324 Subaccount Math Dept.	A
410068FD	Preparing Virginia's Mathematics Special	S Joyce Wimberly	1337	13373	HSMATH	William E. Haver	47146S	DUE 0412324 S/ACC	A
410068FD	Preparing Virginia's Mathematics Special	S Joyce Wimberly	1337	13373	HSMATH	William E. Haver	47281S	DUE 0412324 Home	A
410068FD	Preparing Virginia's Mathematics Special	S Joyce Wimberly	1337	13373	HSMATH	William E. Haver	47282S	DUE 0412324 Participant Cost	A
4160016FD	Transition Metal Clusters	Vanessa Byrd	1339	13393	HSPHYS	Puru Jena	20657S	DE FG 96ER45579	A
4160016FD	Transition Metal Clusters	Vanessa Byrd	1339	13393	HSPHYS	Puru Jena	24433S	DEFG96ER45579	A
5120022FN	Forgiveness & Relational Spirituality:	Nicholson	1341	1341X		Everett L. Worthington	12022S	Forgiveness & Relational Spirituali	A
5120022FN	Forgiveness & Relational Spirituality:	Nicholson	1341	1341X		Everett L. Worthington	12023S	Subaward: Bethel Theol. Seminary	A
5120022FN	Forgiveness & Relational Spirituality:	Nicholson	1341	1341X		Everett L. Worthington	12296S	Subaward: Univ of Miami	A
5120304FN	Forgiveness in Christian Colleges: Effec	Nicholson	1341	1341X	HSPSY	Everett L. Worthington	12304S	Forgiveness in Christian Colleges:	A
5120304FN	Forgiveness in Christian Colleges: Effec	Nicholson	1341	1341X	HSPSY	Everett L. Worthington	45233S	Forgiveness in Christian Colleges..	A
5130265FN	Analyzing the Role of Astrocyte Elevated	Marquita Crowder	1341	1341G		Devanand Sarkar	13283S	McDonnell Fnd sub acct for Porter	A
5130265FN	Analyzing the Role of Astrocyte Elevated	Marquita Crowder	1341	1341G		Devanand Sarkar	13324S	James McDonnell Found yr2 sub	A
5130265FN	Analyzing the Role of Astrocyte Elevated	Marquita Crowder	1341	1341G		Devanand Sarkar	13390S	James McDonnell Found yr3 sub	A
5130265FN	Analyzing the Role of Astrocyte Elevated	Marquita Crowder	1341	1341G		Devanand Sarkar	13395S	James McDonnell Found yr3sub	A
5130307FD	LCM Analysis and Mouse Models to Validat	Marquita Crowder	1356	13560	MDBICH	Zendra E. Zehner	13338S	Forensic Science Sub	A
5130308FD	Organizational Skills Intervention for C	Marquita Crowder	1341	13413	HSPSY	Joshua M. Langberg	13326S	R305A100996	A
5130316FN	Visual Attentional Bias and Body Dissati	Marquita Crowder	1341	13413		Suzanne E. Mazzeo	13335S	American Psychological Assoc.	A
5130330ST	Reducing Teen Tobacco Use Via Text	Marquita Crowder	1341	513367	MDPSYC	Michael J. Mason	13367S	VFFHY-sub Benotsch	A
5130337ST	Can Parents Help Prevent Youth Tobacco U	Marquita Crowder	1341	13413	HSPSY	Rosalie A. Corona	13381S	VFFHY	A
5130342FD	Cigarillo smoking: smoke toxicant conten	Marquita Crowder	1341	13413	HSPSY	Aashir Nasim	13393S	1R21CA161317-01A1	A
5140230LC	Fairfax County Employee Development Trai	S Joyce Wimberly	1340	12071	HSSGPA	James M. Burke	14230S	Fairfax County Employee Development	A
5140271FN	Central Office Headquarters for the Inte	S Joyce Wimberly	1340	13401		Farrah S. Graham	14271S	Central Office Headquarters for the	A
5140299FD	Planning Education for the New Challenge	S Joyce Wimberly	1340	12061	HSSGPA	Michela M. Zonta	14299S	P116J100020	A
5140299FD	Planning Education for the New Challenge	S Joyce Wimberly	1340	12061	HSSGPA	Michela M. Zonta	14317S	Portland State Univ Sub	A
5140379FN	Mathematical Modeling of the Effects of	S Joyce Wimberly	1337	13370		Rebecca A. Segal	14379S	Jeffress J-1022	A
5140400FD	Virginia Operator Theory & Complex Analy	S Joyce Wimberly	1337	13370		Kevin J. Beanland	14400S	DMS 1144615 Participant Support	A
5140418FF	Forensic Science Technology Center of Ex	S Joyce Wimberly	1356	13560	HSFRSC	Michelle R. Peace	14418S	Forensic Science Technology Center	A
5140432FN	Making a Difference: Community Assets As	S Joyce Wimberly	1340	13409	MD3CHN	Steven Woolf	14434S	Wilder School subacct	A
5140436ST	Emerging Leaders and Program Managers Tr	S Joyce Wimberly	1340	12071	HSSGPA	Susan A. Edwards	14436S	Emerging Leaders and Program Manage	A
5140441FD	Progress on Difference Equations	S Joyce Wimberly	1337	13370		Candace M. Kent	14441S	DMS-1232373	A
5140442SF	Ryan White Title II Data Management ADAP	S Joyce Wimberly	1340	13501	HSSERL	Kimberly Y. Hunter	14442S	Ryan White Title II Data Management	A
5140445IN	Making Sense of Mobile Money in Urban Gh	S Joyce Wimberly	1331	13311	HSAAS	Vivian Dzokoto	14445S	Making Sense of Mobile Money	A
5140445IN	Making Sense of Mobile Money in Urban Gh	S Joyce Wimberly	1331	13311	HSAAS	Vivian Dzokoto	14447S	Pentecost Univ College subaward	A

5140446LC	Community Capacity for Positive Youth De	S Joyce Wimberly	1341	13416	Rosalie A. Corona	14446S	Community Capacity for Positive You	A
5140449ST	Proposal for Statewide Traumatic Brain I	S Joyce Wimberly	1340	13503 HSSERL	Mary A. Moore	14449S	Proposal for Statewide Traumatic Br	A
5140457ST	Improving Virginia's Education & Workfor	S Joyce Wimberly	1340	12080 HSSGPA	Susan T. Gooden	14457S	Improving Virginia's Education & Wo	A
5140460FD	Age Dependent Mechanical Ventilator-Indu	S Joyce Wimberly	1337	13370 HSMATH	Angela M. Reynolds	14460S	1R01AG041823-01A1	A
5140464FF	Data Management for Richmond's Housing O	S Joyce Wimberly	1340	13505 HSSERL	Susan G. White	14464S	Data Management for Richmond's Hous	A
5140467FD	Combining Prescriptive and Descriptive D	S Joyce Wimberly	1355	13550 HSSTAT	Jason R. Merrick	14467S	NSF SES-1227324	A
5140468FF	Statistical Engineering for Next Generati	S Joyce Wimberly	1355	13550 HSSTAT	David J. Edwards	14468S	Statistical Engineering	A
5140480SF	DMV Occupant Protection for Children	S Joyce Wimberly	1340	12061 HSSGPA	Beverly B. Roberts	14480S	DMV Occupant Protection for Childre	A
5140481SF	Transportation Safety Training Center	S Joyce Wimberly	1340	12061 HSSGPA	Beverly B. Roberts	14481S	Transportation Safety Training Cent	A
5140487ST	ABC Leadership Development	S Joyce Wimberly	1340	12071 HSSGPA	Susan A. Edwards	14487S	ABC Leadership Development	A
5140490LC	Understanding Potential Effects of Propo	S Joyce Wimberly	1340	13402 HSSGPA	John J. Accordino	14490S	Transportation Economic Impact Stud	A
5140498ST	DSS Leadership Coaching & Strategy	S Joyce Wimberly	1340	12071 HSSGPA	Tammy Jackson	14498S	DSS Leadership Coaching & Strategy	A
5140499ST	VDOT Learning Center Organizational Eval	S Joyce Wimberly	1340	12071 HSSGPA	Beverly B. Roberts	14499S	VDOT Learning Center Organizational	A
5140500ST	VR Management Services	S Joyce Wimberly	1340	12071 HSSGPA	Beverly B. Roberts	14500S	VR Management Services	A
5140501IN	Reconceptualizing Entrepreneurship	S Joyce Wimberly	1340	13401	Elsie L. Harper-Anderson	14501S	Reconceptualizing Entrepreneurship	A
5140502ST	SCC Leadership Development Training	S Joyce Wimberly	1340	12071 HSSGPA	Susan A. Edwards	14502S	SCC Leadership Development Training	A
5160105FN	Investigation of Incipient Speciation in	Leon Brown	1332	13322	Karen M. Kester	16105S	Investigation of Incipient in a Spe	A
5160138FD	Optimally Managing Dynamic Military Serv	Leon Brown	1355	13550 HSSTAT	Laura A. McLay	16138S	W911NF-10-1-0176	A
5160151IN	James River Water Quality Monitoring	Leon Brown	1332	13322 HSENV1	Paul A. Bukaveckas	16154S	Subproject for Institution PT106010	A
5160160FD	Transatlantic Degree in Cinema and Langu	Leon Brown	1335	13350 HSSWS	Oliver C. Speck	16160S	P116J100026	A
5160187FD	CAREER:Moldeling and Managing Extreme We	Leon Brown	1355	13551 HSSTAT	Laura A. McLay	16187S	CMMI-1054148	A
5160187FD	CAREER:Moldeling and Managing Extreme We	Leon Brown	1355	13551 HSSTAT	Laura A. McLay	16244S	CMMI-105418 Supplement 25%	A
5160216FN	Regulation of HDACs by CaMK-II During Ki	Leon Brown	1332	13322	Robert M. Tombes	16216S	Regulation of HDACs By CaMK	A
5160237SF	Forecasting Carbon Storage as Eastern Fo	Leon Brown	1332	13322 HSBIO	Christopher M. Gough	16237S	Forecasting Carbon Storage as	A
5160262FF	2012 Virginia STARTALK Russian Academy	Leon Brown	1335	13350 HSSWS	Christopher A. Brooks	16262S	2012 VA STARTALK Russian Acad	A
5160263FF	2012 Virginia STARTALK Chinese Academy	Leon Brown	1335	13350 HSSWS	Christopher A. Brooks	16263S	2012 VA STARTALK Chinese	A
5160264FF	2012 Virginia STARTALK Arabic Academy	Leon Brown	1335	13350 HSSWS	Christopher A. Brooks	16264S	2012 VA STARTALK Arabic	A
5160265FF	2012 Virginia STARTALK Portuguese Academ	Leon Brown	1335	13350 HSSWS	Christopher A. Brooks	16265S	2012 VA STARTALK Portugese	A
5160266IN	Transcriptional Regulation of Neuronal P	Leon Brown	1332	13322	Gregory S. Walsh	16266S	Transcriptional Regulation of Neuro	A
5160270ST	Population Viability of Common Snapping	Leon Brown	1332	13322	Derek M. Johnson	16270S	Population Viability of Common	A
5160272SF	Secondary Mathematics Professional Devel	Leon Brown	1337	13370 HSMATH	Aimee J. Ellington	16272S	Secondary Mathematics	A
5160292FN	Sequential Experimentation: When, Why an	Leon Brown	1355	13550 HSSTAT	David J. Edwards	16292S	Sequential Experimentation	A
5160294FD	French West Africa Studies for Elementar	Leon Brown	1335	13350 HSSWS	Patricia Cummins	16294S	P016A120096 French West Africa	A
5160294FD	French West Africa Studies for Elementar	Leon Brown	1335	13350 HSSWS	Patricia Cummins	16300S	SC104558 Uni of Bamako	A
5160294FD	French West Africa Studies for Elementar	Leon Brown	1335	13350 HSSWS	Patricia Cummins	16301S	SC104557 NOVA CC	A
5160294FD	French West Africa Studies for Elementar	Leon Brown	1335	13350 HSSWS	Patricia Cummins	16302S	SC104556 EPES MANDALA	A
5160297IN	Building a Bridge Between the Knight New	Leon Brown	1343	13431	Marcus Messner	16297S	Building a Bridge Between	A
5160305FF	Support for Phase I of Vessel Traffic Ri	Leon Brown	1355	13550 HSSTAT	Jason R. Merrick	16305S	Support for Phase I of Vessel Traff	A
5170059FD	Hydration Mechanisms in Nanoparticle Int	Christine Tanner-Walker	1333 1333A	HSCHEM	Alenka Luzar	17059S	DE-FG02-10ER16127	A
5170073FD	Mass Spectrometric Studies of Protein Ox	Christine Tanner-Walker	1333	13331 HSCHEM	Scott Gronert	17073S	1R01AG034167-01A1	A
5170097FD	Metal-Organic Frameworks for Nanocatalys	Christine Tanner-Walker	1333	13335 HSCHEM	Mohamed S. El-Shall	17097S	Metal-Organic Frameworks for Nanoca	A
5170101FD	Biotechnology of Supramolecular Complex	Christine Tanner-Walker	1333 1333E	HSCHEM	Vladimir A. Sidorov	17101S	Biotechnology of Supramolecular Com	A
5170106FD	Gas-Phase Studies of Organic Reaction Me	Christine Tanner-Walker	1333	13338 HSCHEM	Scott Gronert	17106S	Gas-Phase Studies of Organic Reacti	A
5170106FD	Gas-Phase Studies of Organic Reaction Me	Christine Tanner-Walker	1333	13338 HSCHEM	Scott Gronert	17155S	CHE-101171 Participant Support	A
5170145FN	Development of Peptide Inhibitors of BRC	Christine Tanner-Walker	1333	13331	Matthew C. Hartman	17145S	Development of Peptide Inhibitors	A
5170146FD	Zinc Fingers as Templates for Metal and	Christine Tanner-Walker	1333	13336 HSCHEM	Nicholas P. Farrell	17146S	CHE 1058726	A

5170156FD	Scanning Amino Acid Mutagenesis for Prot	Christine Tanner-Walker	1333 1333K	HSCEM	Thomas A. Cropp	17156S	Scanning Amino Acid Mutagenesis for	A
5170156FD	Scanning Amino Acid Mutagenesis for Prot	Christine Tanner-Walker	1333 1333K	HSCEM	Thomas A. Cropp	17172S	5R01GM084396-04	A
5170156FD	Scanning Amino Acid Mutagenesis for Prot	Christine Tanner-Walker	1333 1333K	HSCEM	Thomas A. Cropp	17173S	5R01GM084396-04	A
5170156FD	Scanning Amino Acid Mutagenesis for Prot	Christine Tanner-Walker	1333 1333K	HSCEM	Thomas A. Cropp	17210S	5R01GM084396-05	A
5170157FD	Near Natural Acid Mutagenesis for the St	Christine Tanner-Walker	1333 1333K	HSCEM	Thomas A. Cropp	17157S	Near Natural Acid Mutagenesis for t	A
5170157FD	Near Natural Acid Mutagenesis for the St	Christine Tanner-Walker	1333 1333K	HSCEM	Thomas A. Cropp	17186S	Sub-North Carolina State Univ	A
5170157FD	Near Natural Acid Mutagenesis for the St	Christine Tanner-Walker	1333 1333K	HSCEM	Thomas A. Cropp	17187S	Sub-North Carolina State Univ	A
5170159FD	POGIL-PCL and the Development and Implem	Christine Tanner-Walker	1333	13331 HSCEM	Sally S. Hunnicutt	17159S	DUE-1044624	A
5170159FD	POGIL-PCL and the Development and Implem	Christine Tanner-Walker	1333	13331 HSCEM	Sally S. Hunnicutt	17160S	DUE-1044624 Participant Support	A
5170159FD	POGIL-PCL and the Development and Implem	Christine Tanner-Walker	1333	13331 HSCEM	Sally S. Hunnicutt	17177S	DUE-1044624 Rider University	A
5170159FD	POGIL-PCL and the Development and Implem	Christine Tanner-Walker	1333	13331 HSCEM	Sally S. Hunnicutt	17236S	DUE-1044624 Guilford College	A
5170174FD	Discovery and Design of Novel Permanent	Christine Tanner-Walker	1333	13331 HSCEM	Everett E. Carpenter	17174S	DE-FOA-0000472	A
5170174FD	Discovery and Design of Novel Permanent	Christine Tanner-Walker	1339	13391 HSCEM	Everett E. Carpenter	17175S	DE-FOA-0000472 Sub Physics	A
5170174FD	Discovery and Design of Novel Permanent	Christine Tanner-Walker	1333	13331 HSCEM	Everett E. Carpenter	17194S	DE-FOA-0000472 Arnold Lab Sub	A
5170174FD	Discovery and Design of Novel Permanent	Christine Tanner-Walker	1333	13331 HSCEM	Everett E. Carpenter	17195S	DE-FOA-0000472 Bayer Tech Sub	A
5170174FD	Discovery and Design of Novel Permanent	Christine Tanner-Walker	1333	13331 HSCEM	Everett E. Carpenter	17196S	DE-FOA-0000472 Moog, Inc. Sub	A
5170174FD	Discovery and Design of Novel Permanent	Christine Tanner-Walker	1333	13331 HSCEM	Everett E. Carpenter	17197S	DE-FOA-0000472 UCSD Sub	A
5170174FD	Discovery and Design of Novel Permanent	Christine Tanner-Walker	1333	13331 HSCEM	Everett E. Carpenter	17198S	DE-FOA-0000472 North Eastern Sub	A
5170201FD	Light-targeted drug delivery	Christine Tanner-Walker	1333	13331 HSCEM	Matthew C. Hartman	17201S	1R15CA167582-01	A
5170216FD	REU Sites: Practices & Perspective	Christine Tanner-Walker	1333 1333C	HSCEM	Suzanne Ruder	17216S	REU Sites: Practices & Perspective	A
5170216FD	REU Sites: Practices & Perspective	Christine Tanner-Walker	1333 1333C	HSCEM	Suzanne Ruder	17248S	CHE-1156892 Participant Cost 0% IDC	A
5170216FD	REU Sites: Practices & Perspective	Christine Tanner-Walker	1333 1333C	HSCEM	Suzanne Ruder	17249S	CHE-1156892 Particip. Cost 25% IDC	A
5170216FD	REU Sites: Practices & Perspective	Christine Tanner-Walker	1333 1333C	HSCEM	Suzanne Ruder	17251S	CHE-1156892 Particip. Cost 25% IDC	A
5170222FD	Interfacial water from molecular to meso	Christine Tanner-Walker	1333	13331 HSCEM	Alenka Luzar	17222S	CHE-1213814	A
5170225ST	Identification and Characterization of n	Christine Tanner-Walker	1333	13331	Vladimir A. Sidorov	17225S	Identification and Characterization	A
5170230FD	Collaborative Research: System Optimizat	Christine Tanner-Walker	1333 1333D	HSCEM	Sarah C. Rutan	17230S	CHE 1213364	A
5170234IN	Sol-Gel Assembly of Hollow Metal Partide	Christine Tanner-Walker	1333	13331	Indika U. Arachchige	17234S	Sol-Gel Assembly of Hollow Metal Pa	A
5400018FD	Cellular and Inflammatory Pathways in As	Rebecca Bockus	1332 1332E	MDINMD	Lawrence B. Schwartz	12346S	RFA-AI-07-002-Project 3-Year 3	A
5400018FD	Cellular and Inflammatory Pathways in As	Rebecca Bockus	1332 1332E	MDINMD	Lawrence B. Schwartz	12450S	RFA-AI-07-002 Project 3 - Year 4	A
5400018FD	Cellular and Inflammatory Pathways in As	Rebecca Bockus	1332 1332E	MDINMD	Lawrence B. Schwartz	12519S	RFA-AI-07-002-Project 3-Year 5	A
5400018FD	Cellular and Inflammatory Pathways in As	Rebecca Bockus	1332 1332E	MDINMD	Lawrence B. Schwartz	40076S	RFA-AI-07-002-Project 3	A
5400018FD	Cellular and Inflammatory Pathways in As	Rebecca Bockus	1332 1332E	MDINMD	Lawrence B. Schwartz	40124S	RFA-AI-07-002-Project 3	A
5400054FD	The Vaginal Microbiome Disease, Genetics	Naphade	1355	13550 MDMICR	Gregory A. Buck	40246S	4UH3AI083263 Humanity & Science	A
5400054FD	The Vaginal Microbiome Disease, Genetics	Naphade	1355	13550 MDMICR	Gregory A. Buck	40329S	Humanity & Science Year 3	A
5400054FD	The Vaginal Microbiome Disease, Genetics	Naphade	1355	13550 MDMICR	Gregory A. Buck	40422S	Humanity & Science Year 4	A
5410012FD	Prevent of Self Care Deterioration in Ea	Crystal J Monroe	1341	13413 HSPSY	Clarissa S. Holmes	41033S	1R01DK070917 01	A
5410012FD	Prevent of Self Care Deterioration in Ea	Crystal J Monroe	1341	13412 HSPSY	Clarissa S. Holmes	41114S	1R01DK070917 01 GEORGETOWN UNIV	A
5410012FD	Prevent of Self Care Deterioration in Ea	Crystal J Monroe	1341	13412 HSPSY	Clarissa S. Holmes	41125S	5R01DK070917-2 HOME	A
5410012FD	Prevent of Self Care Deterioration in Ea	Crystal J Monroe	1341	13412 HSPSY	Clarissa S. Holmes	41126S	5R01DK070917 02 Goergetown Univ	A
5410012FD	Prevent of Self Care Deterioration in Ea	Crystal J Monroe	1341	13412 HSPSY	Clarissa S. Holmes	41128S	5R01DK070917 01 Children's National	A
5410012FD	Prevent of Self Care Deterioration in Ea	Crystal J Monroe	1341	13412 HSPSY	Clarissa S. Holmes	41129S	5R01DK070917 02 Children's National	A
5410012FD	Prevent of Self Care Deterioration in Ea	Crystal J Monroe	1341	13413 HSPSY	Clarissa S. Holmes	41236S	5R01DK070917 03 home	A
5410012FD	Prevent of Self Care Deterioration in Ea	Crystal J Monroe	1341	13413 HSPSY	Clarissa S. Holmes	41237S	5R01DK070917 03 Georgetown Univ	A
5410012FD	Prevent of Self Care Deterioration in Ea	Crystal J Monroe	1341	13412 HSPSY	Clarissa S. Holmes	41251S	5R01DK070917-3 HOME	A
5410012FD	Prevent of Self Care Deterioration in Ea	Crystal J Monroe	1341	13412 HSPSY	Clarissa S. Holmes	41252S	5R01DK070917 03 Goergetown Univ	A
5410012FD	Prevent of Self Care Deterioration in Ea	Crystal J Monroe	1341	13412 HSPSY	Clarissa S. Holmes	41253S	5R01DK070917 03 Children's National	A
5410012FD	Prevent of Self Care Deterioration in Ea	Crystal J Monroe	1341	13412 HSPSY	Clarissa S. Holmes	41328S	5R01DK070917 04 home	A

5410012FD	Prevent of Self Care Deterioration in Ea	Crystal J Monroe	1341	13412	HSPSY	Clarissa S. Holmes	41329S	5R01DK070917 04 Georgetown Univ	A
5410012FD	Prevent of Self Care Deterioration in Ea	Crystal J Monroe	1341	13412	HSPSY	Clarissa S. Holmes	41330S	5R01DK070917 04 Children's Nat Med	A
5410012FD	Prevent of Self Care Deterioration in Ea	Crystal J Monroe	1341	13412	HSPSY	Clarissa S. Holmes	41461S	5R01DK070917 05 home	A
5410012FD	Prevent of Self Care Deterioration in Ea	Crystal J Monroe	1341	13412	HSPSY	Clarissa S. Holmes	41462S	5R01DK070917 05 Georgetown Univ	A
5410012FD	Prevent of Self Care Deterioration in Ea	Crystal J Monroe	1341	13412	HSPSY	Clarissa S. Holmes	41463S	5R01DK070917 05 Children's Nat Med	A
5410053FF	Parenting and control among young childr	Marquita Crowder	1341	13412	HSPSY	Clarissa S. Holmes	13347S	Children's Research Institute 05	A
5410053FF	Parenting and control among young childr	Marquita Crowder	1341	13413	HSPSY	Clarissa S. Holmes	41175S	Children's Research Institute	A
5410053FF	Parenting and control among young childr	Marquita Crowder	1341	13413	HSPSY	Clarissa S. Holmes	41242S	Children's Research Inst.	A
5410053FF	Parenting and control among young childr	Marquita Crowder	1341	13413	HSPSY	Clarissa S. Holmes	41250S	Children's Research Institute 02	A
5410053FF	Parenting and control among young childr	Marquita Crowder	1341	13412	HSPSY	Clarissa S. Holmes	41331S	Children's Research Institute 03	A
5410053FF	Parenting and control among young childr	Marquita Crowder	1341	13412	HSPSY	Clarissa S. Holmes	41464S	Children's Research Institute 04	A
5410096FD	Virginia Commonwealth University IMSD Pr	Crystal J Monroe	1332	13322	SPHCHD	Suzanne E. Barbour	41338S	5R25GM090084 03 sub Biology	A
5410099FN	Relational Humility: An Interdisciplina	Crystal J Monroe	1341	1341X	HSPSY	Everett L. Worthington	41349S	John Templeton Foundation	A
5410099FN	Relational Humility: An Interdisciplina	Crystal J Monroe	1341	1341X	HSPSY	Everett L. Worthington	41603S	John Templeton Foundation GA St.	A
5410099FN	Relational Humility: An Interdisciplina	Crystal J Monroe	1341	1341X	HSPSY	Everett L. Worthington	41604S	John Templeton Foundation UNT	A
5410104FD	Development and Validation of Child Ther	Crystal J Monroe	1341	1341L	HSPSY	Michael A. Southam-Gerow	41387S	5R01MH086529 03	A
5410104FD	Development and Validation of Child Ther	Crystal J Monroe	1341	1341L	HSPSY	Michael A. Southam-Gerow	41521S	3R01MH086529 03 S1	A
5410115FD	A Training Program in Lifespan Primary C	Crystal J Monroe	1341	13413	HSPSY	Bruce D. Rybarczyk	41418S	1D40HP19638-01-00	A
5410115FD	A Training Program in Lifespan Primary C	Crystal J Monroe	1341	13413	HSPSY	Bruce D. Rybarczyk	41511S	5D40HP19638 02 Home HRSA	A
5410115FD	A Training Program in Lifespan Primary C	Crystal J Monroe	1341	13413	HSPSY	Bruce D. Rybarczyk	41594S	5D40HP19638 03 00 Home HRSA	A
5410118FD	An Integrative Invention for Binge Ea	Nicholson	1341	1341C	HSPSY	Suzanne E. Mazzeo	41427S	1R34MH086922 01 Home	A
5410118FD	An Integrative Invention for Binge Ea	Nicholson	1341	1341C	HSPSY	Suzanne E. Mazzeo	41428S	1R34MH086922 01 Univ of NC at C H	A
5410123FF	Sex, drugs and consequences of dropout o	Marquita Crowder	1341	13413	HSPSY	Eric G. Benotsch	13369S	void	A
5410123FF	Sex, drugs and consequences of dropout o	Marquita Crowder	1341	13413	HSPSY	Eric G. Benotsch	13370S	void	A
5410123FF	Sex, drugs and consequences of dropout o	Marquita Crowder	1341	13413	HSPSY	Eric G. Benotsch	41451S	Univ of Colorado Denver	A
5410135FD	Nourishing Families to Promote Healthy E	Marquita Crowder	1341	1341C	HSPSY	Suzanne E. Mazzeo	41482S	5R01HD066216 02 Home	A
5410135FD	Nourishing Families to Promote Healthy E	Marquita Crowder	1341	1341C	HSPSY	Suzanne E. Mazzeo	41483S	5R01HD066216 02 sub UNC	A
5410135FD	Nourishing Families to Promote Healthy E	Marquita Crowder	1341	13413	HSPSY	Suzanne E. Mazzeo	41601S	3R01HD066216 02 S1	A
5410146FN	Integrating Psychological Services into	Crystal J Monroe	1341	13413		Bruce D. Rybarczyk	41509S	Virginia Health Care Foundation	A
5410146FN	Integrating Psychological Services into	Crystal J Monroe	1341	13413		Bruce D. Rybarczyk	41606S	Virginia Health Care Foundation	A
5410177FN	Integrating Psychological Services into	Crystal J Monroe	1341	13413		Bruce D. Rybarczyk	41605S	Virginia Health Care Foundation	A
5410194FD	Deep Sequencing for Indentificatin and C	Crystal J Monroe	1356	13560	MDBICH	Zendra E. Zehner	41640S	Dept. of Justice sub Forensic Scien	A
5420042FD	Novel Acute Rescue Strategies Using Nonp	Vanessa Byrd	1333	13331	ENGINE	Mark A. McHugh	42074S	N000140710526 Chemistry	A
5420081FD	Evolution of Complex Organics in the Sol	Vanessa Byrd	1333	13331	HSCEM	Mohamed S. El-Shall	42170S	NNX08AI46G	A
5420081FD	Evolution of Complex Organics in the Sol	Vanessa Byrd	1333	13331	HSCEM	Scott Gronert	42170S	NNX08AI46G	A
5420106FF	Nanocatalysis in Propulsion: Mechanisms	Vanessa Byrd	1339	13391	HSPHYS	Shiv N. Khanna	42227S	Univ of Utah 10006288-S4	A
5420141FD	NRA Research Opportunities in Space and	Naphade	1355	13550	ENGINE	Stephen S. Fong	42303S	NNX09AR44A subacct J. Brooks	A
5420182FD	Magnetic and Tunable Band Gap Cluster Bu	Vanessa Byrd	1339	13394	HSPHYS	Shiv N. Khanna	42418S	DE-SC0006420	A
5420187FD	Elucidation of hydride Interaction Mecha	Vanessa Byrd	1339	13393	HSPHYS	Puru Jena	42432S	DE-SC0007033	A
5420461FD	Discovery and Design of New Nano Energet	Vanessa Byrd	1339	13391	HSPHYS	Shiv N. Khanna	42461S	Penn State University	A
5420464FD	Small Gas Storage and Selective Carbon D	Vanessa Byrd	1333	13331	HSCEM	Hani El-Kaderi	42464S	DE-SC0002576 004	A
5420471FF	Catalyst and Fuel Interactions to Optimi	Vanessa Byrd	1339	13391	HSPHYS	Shiv N. Khanna	42471S	Univ of Utah 10029173-S4	A
5420472FD	Nanotechnologies for Determining Gene Ex	Vanessa Byrd	1339	13391	HSPHYS	Jason C. Reed	42472S	Nanotechnologies for Determining	A
5430046FD	Mechanistic Studies on New Platinum Cini	Christine Tanner-Walker	1333	13331	HSCEM	Nicholas P. Farrell	17064S	5R01CA078754-12	A
5430046FD	Mechanistic Studies on New Platinum Cini	Christine Tanner-Walker	1333	13331	HSCEM	Nicholas P. Farrell	17131S	5R01CA078754-13	A
5430046FD	Mechanistic Studies on New Platinum Cini	Christine Tanner-Walker	1333	13331	HSCEM	Nicholas P. Farrell	17193S	5R01CA078754-14	A
5430046FD	Mechanistic Studies on New Platinum Cini	Christine Tanner-Walker	1333	13336	HSCEM	Nicholas P. Farrell	43235S	2R01CA078754-10A1	A
5430046FD	Mechanistic Studies on New Platinum Cini	Christine Tanner-Walker	1333	13336	HSCEM	Nicholas P. Farrell	43324S	2R01CA078754-11	A

5440090FF	Healthy Start Initiative	Barbara M. Jackson	1340	13401 IWH120	Saba W. Masho	44378S	Healthy Start Initiative SACC	A
5440090FF	Healthy Start Initiative	Barbara M. Jackson	1340	13401 IWH120	Saba W. Masho	44569S	Healthy Start Initiative SERL	A
5440111FD	VCU Minority Access to Research Careers	Deborah Adams	1332	13322 SPHCHD	John J. Ryan	44410S	1T34GM092447-01 Sub Biology	A
5440111FD	VCU Minority Access to Research Careers	Deborah Adams	1332	13322 SPHCHD	John J. Ryan	48351S	1T34GM092447 02 Sub Biology	A
5440111FD	VCU Minority Access to Research Careers	Deborah Adams	1332	13322 SPHCHD	John J. Ryan	48457S	5T34GM092447 03 Sub Biology	A
544012FD	Modulation of Hippocampal Neurogenesis a	Rebecca Bockus	1341	13413 MDNUSU	Dong Sun	12327S	5R01NS055086 04 SUB1 Psychology	A
544012FD	Modulation of Hippocampal Neurogenesis a	Rebecca Bockus	1341	13413 MDNUSU	Dong Sun	44067S	1R01NS055086 01A2 SUB1	A
544012FD	Modulation of Hippocampal Neurogenesis a	Rebecca Bockus	1341	13413 MDNUSU	Dong Sun	44115S	5R01NS055086 02 SUB1	A
544012FD	Modulation of Hippocampal Neurogenesis a	Rebecca Bockus	1341	13413 MDNUSU	Dong Sun	44249S	5R01NS055086 03 SUB1 Psychology	A
5440439FD	Combined Fluorescence & Reflectance Remot	Sharon Johnson	1332 1332M	HSBIO	Donald R. Young	44439S	W991NF07R0003-03	A
5440470FD	NSF Graduate Research Fellowship Program	Barbara M. Jackson	1332	544517	James M. Turbeville	44517S	DGE1147383 Fellowship S.Caplins	A
5440477FD	Collaborative Research:Impact of Salt Wa	Barbara M. Jackson	1332 1332N	HSBIO	Shannon L. McCallister	44536S	DEB 1127962	A
5440477FD	Collaborative Research:Impact of Salt Wa	Barbara M. Jackson	1332 1332N	HSBIO	Shannon L. McCallister	44537S	DEB 1127962 Supplement 0% IDC	A
5440483SF	An Experimental Test of Conspecific Attr	Barbara M. Jackson	1332	13322	Lesley P. Bulluck	44543S	2012-13529	A
5440486FD	Climate Controlled Reproductive Asynchro	Barbara M. Jackson	1332	13322 HSBIO	Derek M. Johnson	44547S	Climate Controlled Repro. Asyn...	A
5440487FD	Dissertation Research:Evaluating the fun	Barbara M. Jackson	1332	544552 HSBIO	Rima B. Franklin	44552S	DEB-1210357	A
5440494FN	Sex Allocation, Rates of Self Fertilizat	Barbara M. Jackson	1332	13322	James M. Turbeville	44565S	Virginia Academy of Science	A
5440496FD	Mast Cell Function in Protective and Pat	Barbara M. Jackson	1332	13322 HSBIO	John J. Ryan	44570S	1R56AI097350-01A1	A
5440507FN	Geolocation of Trace Evidence using Meta	Barbara M. Jackson	1356	13560	Christopher Ehrhardt	44587S	Geolocation of Trace Evidence	A
5450088FF	Enhancement of Richmond Adult Drug Treat	Nicholson	1341	545344 HSPSY	Stephen M. Auerbach	45344S	City of Richmond (RADTC/VCU)	A
5450106ST	VFHY Evaluation Research Projects	Nicholson	1341	13413 HSPSY	Aashir Nasim	45402S	VFHY#8520915	A
5450120IN	Seminary Student Training Module	Nicholson	1341	13413 HSPSY	Micah L. McCreary	45427S	Virginia Union University	A
5460183FF	Development of a Scorpion-Based	Sharon Johnson	1356	13561	Tracey D. Cruz	46637S	Development of a Scorpion-based	A
5460184FF	An Integrated Microdevice for DNA	Sharon Johnson	1356	13561	Tracey D. Cruz	46638S	An Integrated Microdevice for DNA	A
5470066FF	LTER V: Barrier Island Shrub Thicket Dyn	Barbara M. Jackson	1332 1332M	HSBIO	Donald R. Young	47009S	UVA GA10618-127103	A
5470064FD	Researching the Expansion of K-5 Mathema	S Joyce Wimberly	1337	13372 HSMATH	Reuben W. Farley	14340S	DRL 0918223 Lee County Pub Sch	A
5470064FD	Researching the Expansion of K-5 Mathema	S Joyce Wimberly	1337	13372 HSMATH	Reuben W. Farley	14344S	DRL 0918223 Hanover Co Pub Sch	A
5470064FD	Researching the Expansion of K-5 Mathema	S Joyce Wimberly	1337	13372 HSMATH	Reuben W. Farley	14345S	DRL 0918223 Dickinson Co Pub Sch	A
5470064FD	Researching the Expansion of K-5 Mathema	S Joyce Wimberly	1337	13372 HSMATH	Reuben W. Farley	14352S	DRL 0918223 Scott Co Pub Sch	A
5470064FD	Researching the Expansion of K-5 Mathema	S Joyce Wimberly	1337	13372 HSMATH	Reuben W. Farley	14355S	DRL 0918223 Charlotte Co Pub Sch	A
5470064FD	Researching the Expansion of K-5 Mathema	S Joyce Wimberly	1337	13372 HSMATH	Reuben W. Farley	14356S	DRL 0918223 Westmoreland Co Pub Sch	A
5470064FD	Researching the Expansion of K-5 Mathema	S Joyce Wimberly	1337	13372 HSMATH	Reuben W. Farley	14357S	DRL 0918223 Roanoke City Pub Sch	A
5470064FD	Researching the Expansion of K-5 Mathema	S Joyce Wimberly	1337	13372 HSMATH	Reuben W. Farley	14358S	DRL 0918223 Middlesex Co Pub Sch	A
5470064FD	Researching the Expansion of K-5 Mathema	S Joyce Wimberly	1337	13372 HSMATH	Reuben W. Farley	14365S	DRL 0918223 Halifax Co Pub Sch	A
5470064FD	Researching the Expansion of K-5 Mathema	S Joyce Wimberly	1337	13372 HSMATH	Reuben W. Farley	14366S	DRL 0918223 Wise Co Pub Sch	A
5470064FD	Researching the Expansion of K-5 Mathema	S Joyce Wimberly	1337	13372 HSMATH	Reuben W. Farley	14367S	DRL 0918223 Washington Co Pub Sch	A
5470064FD	Researching the Expansion of K-5 Mathema	S Joyce Wimberly	1337	13372 HSMATH	Reuben W. Farley	14369S	DRL 0918223 Charlotte Co Pub Sch	A
5470064FD	Researching the Expansion of K-5 Mathema	S Joyce Wimberly	1337	13372 HSMATH	Reuben W. Farley	47216S	DRL 0918223	A
5470064FD	Researching the Expansion of K-5 Mathema	S Joyce Wimberly	1337	13372 HSMATH	Reuben W. Farley	47217S	DRL 0918223 Participant Support	A
5470064FD	Researching the Expansion of K-5 Mathema	S Joyce Wimberly	1337	13372 HSMATH	Reuben W. Farley	47218S	DRL 0918223 Horizon Research	A
5470064FD	Researching the Expansion of K-5 Mathema	S Joyce Wimberly	1337	13372 HSMATH	Reuben W. Farley	47219S	DRL 0918223 Longwood Univ	A

5470064FD	Researching the Expansion of K-5 Mathema	S Joyce Wimberly	1337	13372	HSMATH	Reuben W. Farley	47220S	DRL 0918223 Norfolk State Univ	A
5470064FD	Researching the Expansion of K-5 Mathema	S Joyce Wimberly	1337	13372	HSMATH	Reuben W. Farley	47221S	DRL 0918223 Univ of Maryland	A
5470064FD	Researching the Expansion of K-5 Mathema	S Joyce Wimberly	1337	13372	HSMATH	Reuben W. Farley	47222S	DRL 0918223 Univ of Virginia	A
5470099FD	Enzyme Environmental Effects in Complex	Plunkett	1333	1333F	PHAJH1	John C. Hackett	47405S	5R01GM092827-02 Terner	A
5470421FD	VCU NIMHD Comprehensive Center of Excell	Plunkett	1355	13550	SPHCHD	Jerome F. Strauss	47425S	P60MD002256 06 Proj 2 Stat Science	A
5480053FD	Promoting Social Emotional and Behaviora	Deborah Adams	1341	1341P	HSPSYF	Terri N. Sullivan	48230S	R324A100160	A
5480053FD	Promoting Social Emotional and Behaviora	Deborah Adams	1341	1341P	HSPSYF	Terri N. Sullivan	48326S	R324A100160	A
5480053FD	Promoting Social Emotional and Behaviora	Deborah Adams	1341	1341P	HSPSYF	Terri N. Sullivan	48442S	R324A100160 YR3	A
5480078FD	VCU ACE: Evaluation of a Comprehensive A	Deborah Adams	1341	13419	HSPSYF	Albert D. Farrell	48294S	1U01CE001956-01	A
5480078FD	VCU ACE: Evaluation of a Comprehensive A	Deborah Adams	1340	13401	HSPSYF	Albert D. Farrell	48345S	Performance Management Sub	A
5480078FD	VCU ACE: Evaluation of a Comprehensive A	Deborah Adams	1341	13419	HSPSYF	Albert D. Farrell	48398S	Communities in Schools of Richmond	A
5480078FD	VCU ACE: Evaluation of a Comprehensive A	Deborah Adams	1341	13419	HSPSYF	Albert D. Farrell	48409S	1U01CE001956 02	A
5480078FD	VCU ACE: Evaluation of a Comprehensive A	Deborah Adams	1341	13419	HSPSYF	Albert D. Farrell	48461S	Communities in Schools of Rich Yr2	A
5480078FD	VCU ACE: Evaluation of a Comprehensive A	Deborah Adams	1341	13419	HSPSYF	Albert D. Farrell	48480S	5U01CE001956 03	A
5480080FD	Substance Abuse and HIV Prevention Among	Deborah Adams	1341	13414	HSPSY	Faye Z. Belgrave	48298S	1U79SP018098 01	A
5480080FD	Substance Abuse and HIV Prevention Among	Deborah Adams	1341	13414	HSPSY	Faye Z. Belgrave	48332S	Fan Free Clinic Inc Sub	A
5480080FD	Substance Abuse and HIV Prevention Among	Deborah Adams	1341	13414	HSPSY	Faye Z. Belgrave	48405S	1U79SP018098 02	A
5480080FD	Substance Abuse and HIV Prevention Among	Deborah Adams	1341	13414	HSPSY	Faye Z. Belgrave	48406S	Fan Free Clinic Inc Sub Yr 2	A
5480080FD	Substance Abuse and HIV Prevention Among	Deborah Adams	1341	13414	HSPSY	Faye Z. Belgrave	48475S	5U79SP018098 03	A
5480080FD	Substance Abuse and HIV Prevention Among	Deborah Adams	1341	13414	HSPSY	Faye Z. Belgrave	48476S	Fan Free Clinic Inc Sub Yr 3	A
5480120ST	Parenting Children of Promise	Deborah Adams	1341	1341F		Barbara J. Myers	48466S	Parenting Children of Promise	A
5600013FR	VCU Noyce Initiative	Plunkett	1332	1332B		Jacqueline T. McDonnough	60030S	DUE 0934552 Subaccount Biology	A
5600017FR	MSP Institute: Mathematics Specialists i	Plunkett	1337	13373	HSMATH	William E. Haver	60036S	DUE 0926537	A
5600017FR	MSP Institute: Mathematics Specialists i	Plunkett	1337	13373	HSMATH	William E. Haver	60037S	DUE 0926537 Participant Support	A
5600017FR	MSP Institute: Mathematics Specialists i	Plunkett	1337	13373	HSMATH	William E. Haver	60038S	DUE 0926537 Norfolk State Univ	A
5600017FR	MSP Institute: Mathematics Specialists i	Plunkett	1337	13373	HSMATH	William E. Haver	60039S	DUE 0926537 Univ of Virginia	A
5600017FR	MSP Institute: Mathematics Specialists i	Plunkett	1337	13373	HSMATH	William E. Haver	60040S	DUE 0926537 Horizon Research	A
5600017FR	MSP Institute: Mathematics Specialists i	Plunkett	1340	14170	HSMATH	William E. Haver	60128S	DUE 0926537 CEPI	A
5600017FR	MSP Institute: Mathematics Specialists i	Plunkett	1337	13373	HSMATH	William E. Haver	60190S	Amelia Public Schools	A
5600017FR	MSP Institute: Mathematics Specialists i	Plunkett	1337	13373	HSMATH	William E. Haver	60191S	Buena Vista Public Schools	A
5600017FR	MSP Institute: Mathematics Specialists i	Plunkett	1337	13373	HSMATH	William E. Haver	60192S	Chesapeake Public Schools	A
5600017FR	MSP Institute: Mathematics Specialists i	Plunkett	1337	13373	HSMATH	William E. Haver	60193S	Chesterfield Public Schools	A
5600017FR	MSP Institute: Mathematics Specialists i	Plunkett	1337	13373	HSMATH	William E. Haver	60194S	Dickenson Public Schools	A
5600017FR	MSP Institute: Mathematics Specialists i	Plunkett	1337	13373	HSMATH	William E. Haver	60195S	Fairfax Public Schools	A
5600017FR	MSP Institute: Mathematics Specialists i	Plunkett	1337	13373	HSMATH	William E. Haver	60196S	Norfolk Public Schools	A
5600017FR	MSP Institute: Mathematics Specialists i	Plunkett	1337	13373	HSMATH	William E. Haver	60197S	Portsmouth Public Schools	A
5600017FR	MSP Institute: Mathematics Specialists i	Plunkett	1337	13373	HSMATH	William E. Haver	60198S	Wise Public Schools	A
5600029FR	Polymerization and Growth Mechanisms of	Plunkett	1333	13335	HSCHEM	Mohamed S. El-Shall	60052S	CHE 0911146	A
5600062FF	High Temperature Permanent Magnets for E	Plunkett	1333	13333	HSCHEM	Everett E. Carpenter	60104S	Univ of Delaware ARPA-E 22070	A