Postbac Student Participant	Faculty Member	Start Date	Degree(s) Received and Year(s)	Topic of Research Project	Initial Position Department Institution Activity	Current Position Department Institution Activity	Subseque nt Grant(s)/ Role/Year Awarded
Nancy Asomaning	Kellie Archer	08/2010	Virginia Commonwealth University Appl. Math. May 2010 Completed VCU PREP 2011 MSPH, Texas A&M May 2013	Biostatistics	MSPH, Texas A&M earned May 2013	Research Coordinator, Behavioral Science, The University of Texas MD Anderson Cancer Center	
Sean Freeman	Jeff Dupree	08/2010	University of Mary Washington Psychology May 2010 Completed VCU PREP 2011 PhD, L'Institut du Cerveau et de la Moelle Épinière, Paris, 2015	Neuroscience	PhD from L'Institut du Cerveau et de la Moelle Épinière, Paris, earned 2015 MD from Pierre and Marie Curie University/ Sorbonne University Paris, earned 2019	Neurology Resident at CHU de Lille	

Michael Kassa	Rich Marconi	08/2010 Did not complet e PREP due to family emerge ncy.	Virginia Commonwealth University Bioinformatics May 2010 Did not complete PREP due to family emergency.	Microbiology	Doctor of Pharmacy expected 2015, Chicago State University		
Joy (Ngwainmbi) Guedia	Frank Fang	08/2010	University of Yaounde Biomedical Sciences July 2009 Completed VCU	Biochemistry	PhD VCU Pharmacolog y , earned 2015	Associate Scientist, Zymeworks Inc, Vancouver area	VCU IMSD NIH F31

Postbac Student Participant	Faculty Member	Start Date	Degree(s) Received and Year(s)	Topic of Research Project	Initial Position Department Institution Activity	Current Position Department Institution Activity	Subseque nt Grant(s)/ Role/Year Awarded
			PREP 2011 PhD, VCU Pharmacology, 2015				
Robert Allen Owens	Aaron Lichtman	08/2010	North Carolina A&T State Univ Biology 2009 Completed VCU PREP 2011 PhD, VCU Pharmacology, 2016	Pharmacology	PhD in Pharmacolo gy, earned 2016 VCU	Clinical and Market Intelligence Analyst, The Innovation Institute	VCU IMSD

Divinda (Augustin) Willis	Rosalie Corona	07/2011	Brooklyn College Psychology May 2011 Completed VCU PREP 2012	Psychology	MS in Adolescent Education (Mathematic s), St. John's University, earned 2015	Associate Dean of Instruction, Ascend Public Charter Schools, NYC	
Courtney Braxton	Martin Safo	07/2011	James Madison University Chemistry 2010 Completed VCU PREP 2012 PhD, Chemical Biology, VCU April 2018	Medicinal Chemistry	PhD in Chemical Biology, Virginia Commonwealt h University, earned 2018	Scientist I, Division of Consolidated Laboratories (State of Virginia Laboratories)	
Brittany Cox	Saba Masho	07/2011	Paine College Biology May 2011 Completed VCU PREP 2012 VCU MPH May 2014	Public Health	Unknown		
Joseph Engeda	Briana Mezuk	07/2011	University of	Association between duration and quality of	MPH Program,	Postdoctoral Research Fellow at University of	MPH full scholars hip Graduate

Postbac Student Participant	Faculty Member	Start Date	Degree(s) Received and Year(s)	Topic of Research Project	Initial Position Department Institution Activity	Current Position Department Institution Activity	Subseque nt Grant(s)/ Role/Year Awarded
-----------------------------------	-------------------	---------------	--------------------------------------	------------------------------	--	---	---

			California, Berkeley Public Health May 2011 Completed VCU PREP 2012 MPH, UC Berkeley, 2014 PhD, Epidemiology, Univ North Carolina, Chapel Hill, 2019	sleep and the risk of pre-diabetes: Evidence from NHANES	UC Berkeley PhD, Epidemiology, Univ North Carolina, Chapel Hill (earned 2019)	California, San Francisco	Opportun ity Program
Jessica Kim	Aylin Marz	07/2011	Virginia Polytechnic Institute and State University Biology May 2011 Completed VCU PREP 2012	Cancer Biology	Hem/Onc Clinical Research Coordinator, The Center for Cancer and Blood Disorders	DO student at The Edward Via College of Osteopathic Medicine since 2017, DO expected 2021	
Lakeya McGill	Shawn Utsey	07/2011	Rhodes College Psychology May 2011 Completed VCU PREP 2012 PhD in Clinical Psychology, University of Maryland, Baltimore County, 2019	Psychology	PhD in Clinical Psychology, University of Maryland, Baltimore County (earned 2019)	Postdoctoral at Johns Hopkins Medicine	IMSD Meyerhoff Graduate Fellow

2011	rsity CRHR1 Genetics and	Howard Hughes Medical Institute Gilliam Fellowship for
------	--------------------------	--

Postbac Student Participant	Faculty Member	Start Date	Degree(s) Received and Year(s)	Topic of Research Project	Initial Position Department Institution Activity	Current Position Department Institution Activity	Subseque nt Grant(s)/ Role/Year Awarded
			PREP 2012				Advanced Study
Mary Alemayehu	Saba Masho	07/2012	James Madison University Healthcare Administration May 2010 Completed VCU PREP 2013 MS in Health Informatics, George Mason University, 2015	The effectiveness of the Healthy Start program on reducing pre-term births and low birth weights in Richmond VA	MS in Health Informatics, George Mason University, earned 2015	Program Analyst, General Dynamics Information Technology, Washington DC	
Matthew Allen-Daniels	Kimberly Jefferson	07/2012	Virginia Polytechnic Institute and State University Biochemistry December 2009 Completed VCU PREP 2013	Identification and Characterizatio n of Adhesins, and Other Virulence Factors in Mycoplasma	Entered PhD program, Microbiology and Immunology, VCU in Fall 2013	Left PhD program without degree for personal reasons	VCU IMSD

				that May Contribute to Pre-Term Birth			
Angelica Claxton	Cynthia Cornelissen	07/2012	University of the Virgin Islands Biology May 2012 Completed VCU PREP 2013 MS, Univ of Delaware, 2015	Characterizati on of a putative lysozyme inhibitory lipoprotein in Neisseria gonorrhoeae	MS in Biology, Univ of Delaware, earned 2015	Manufacturing Cell Therapy Specialist, Adaptimmune, Philadelphia area	
Aileen Garcia Vargas	Charles Chalfant	07/2012	International American University	Mechanisms of Anoikis Resistance in Breast Cancer Cell Lines	PhD in Pharmacolog y/T oxicology at the University of Puerto Rico Medical	Earned PhD in May 2020	

Postbac Student Participant	Faculty Member	Start Date	Degree(s) Received and Year(s)	Topic of Research Project	Initial Position Department Institution Activity	Current Position Department Institution Activity	Subseque nt Grant(s)/ Role/Year Awarded
			of Puerto Rico Biomedical Science May 2012 Completed VCU PREP 2013 PhD in Pharmacology Univ of Puerto Rico 2020		Sciences Campus (earned 2020)		

Jasmine (Hines) Ebott	Rita Shiang	07/2012	Temple University Speech Language & Hearing Sciences May 2012 Completed VCU PREP 2013 MD, VCU, 2017	Effect of overexpression of polyribonucleoti de nucleotidyltransf er ase on cellular proliferation and lifespan in C. elegans	MD, VCU, earned 2017	Resident, PGY-1 Ob/Gyn, Univ of Michigan
LaShanale Wallace	Steven Grant	07/2012	North Carolina A&T University Biology May 2012 Completed VCU PREP 2013 Morehouse College of Medicine, PhD, April 2018	The effects of PI3K inhibitors on the MEK/ERK pathway in AML	PhD 2018, Morehouse School of Medicine (earned 2018)	Postdoctoral fellow, Morehouse
Afua Andoh	Randall Merchant	08/2013	Virginia Commonwealth University Biology August 2013 Completed VCU PREP 2015	Clinical/Transl atio nal research	Research Project Coordinator, University of Virginia	Georgetown Univ, PhD in Biology (Neurobiology), Fall 2021

Postbac Student Participant	Faculty Member	Start Date	Degree(s) Received and Year(s)	Topic of Research Project	Initial Position Department Institution Activity	Current Position Department Institution Activity	Subseque nt Grant(s)/ Role/Year Awarded
-----------------------------------	-------------------	---------------	--------------------------------------	------------------------------	--	---	---

Kendra Cunningham	Martin Safo	07/2013	University of Richmond Chemistry May 2013 Completed VCU PREP 2014 Masters in Urban Education, Union University, 2015	Medicinal Chemistry	Masters in Education earned 2016, Memphis Teaching Residency	Chemistry Teacher at The Soulsville Charter School, Memphis
Angelica De Jesus	Rosalie Corona	07/2013	Virginia Commonwealth University Psychology May 2013 Completed VCU PREP 2014 Masters of Public Policy, University of Michigan, 2018	Psychology	Masters of Public Policy, University of Michigan Ford School of Public Policy, earned 2018	PhD student, Environmental Justice, Sustainability, Climate, Michigan State University (Fall 2019)
Bdho Gidey	Zendra Zehner	07/2013 Did not complet e PREP progr am	The George Washington University Biology May 2012 Did not complete PREP program	Small RNAs	Medical student	Doctor of Physical Therapy student, George Washington Univ (entered 2019)

Nisha Gnawali Kris Valerie	07/2013	Virginia Polytechnic Institute and State University Biological Sciences May 2013 Completed VCU PREP 2014 Masters in Healthcare	Cancer Biology	Masters in Health care administration , VCU, graduated 2019	Improvement System Coach, Orlando Health	
----------------------------	---------	--	----------------	--	--	--

Postbac Student Participant	Faculty Member	Start Date	Degree(s) Received and Year(s)	Topic of Research Project	Initial Position Department Institution Activity	Current Position Department Institution Activity	Subseque nt Grant(s)/ Role/Year Awarded
			Administration, VCU MHA 2019				
Essie Komla	James Bennett	07/2013	Virginia Commonwealth University Clinical Radiation Sciences May 2012 Completed VCU PREP 2014 PhD, Pharmacology VCU, 2019	Neuroscience	PhD, Pharmacolo gy VCU, earned 2019	Postdoctoral Fellow, HJF (U.S. Military HIV Research Program) Walter Reed Army Institute of Research	

Patrick Weaver	C. Holmes	07/2013	University of Alabama at Birmingham Psychology May 2013 Completed VCU PREP 2014	Psychology	PhD student, Clinical Psychology, Eastern Michigan	PhD student	
Briana James	Daniel Conrad	07/2015	BS Univ of Virginia, 2015 Completed PREP, 06/2016	B1 cells are a major source of IgE in helminth infections- A Progress Report	VCU Biomedical Sciences Doctoral Portal (Fall 2016- present)	VCU PhD student	VCU IMSD, NIH F31
Nicole Jimenez	Jennifer Fettweis	07/2015	BS Arizona State Univ, 2014 Completed PREP, 06/2016	Characterizatio n of Bifidobacterium breve Strains in the Vaginal Microbiome	VCU Biomedical Sciences Doctoral Portal (PhD 2021)	Postdoctoral Fellow, Univ Arizona	VCU IMSD, Southern Regional Education Board (SREB) Doctoral Scholars Program
Elodie Mawel	Kim Jefferson	07/2015	Virginia Union Univ, Biology, 2015 Completed PREP, 06/2016	Analysis of the growth rate of Lactobacillus crispatus and Gardnerella	Advanced Biomedical Science program at George Mason University	Pharmacy Technician, Applying to PhD and PharmD programs	

Postbac Student Participant		Start Date	Degree(s) Received and Year(s)	Topic of Research Project	Initial Position Department Institution Activity	Current Position Department Institution Activity	Subseque nt Grant(s)/ Role/Year Awarded
-----------------------------------	--	---------------	--------------------------------------	------------------------------	--	---	---

				vaginalis in media modeled on vaginal fluid during follicular phase and menstruation			
Joshua Montgomery	Briana Mezuk	07/2015	Auburn Univ at Montgomery, Biol, 2014 Completed PREP, 06/2016 MPH VCU, December 2017	Relationship Between Food Insecurity and Depression in Adults with Type 2 Diabetes: National Health and Nutrition Examination Survey (NHANES) 2011-2012	VCU MPH program (Fall 2016)	ORISE Fellow at U.S. Department of Health and Human Services (HHS)	ORISE Fellowship at HHS
Keisha Rogers	Imad Damaj	07/2015	CUNY- Medgar Evers College, Biol, 2014 Completed PREP, 06/2016	Investigating the Effects of Oxidative Stress on Axon Initial Segment Function	PhD program in Anatomy, SUNY Downstate (left program for personal reasons)	Applying to Physical Therapy programs	
Eliezer Rovira	Dennis Ohman	07/2015	Universidad de Puerto Rico en Cayey, Biol, 2015 Completed PREP, 06/2016	Discovering a novel way to inhibit alginate acetylation or production in Pseudomonas aeruginosa via a drug screen of a chemical library	Microbiology PhD program at Rutgers Univ Fall 2016-present	PhD student	

Emigdio Vamsi 07/2 Turner Yadavalli	5 Chemistry, James Madison Univ 2014 Completed PREP, 06/2016	Effect of conducting polymer morphology on electrical properties and photolithograp hic fidelity of conductive hydrogels	PhD program, University of New Mexico Fall 2016-present	PhD student	
--	--	---	---	-------------	--

Postbac Student Participant	Faculty Member	Start Date	Degree(s) Received and Year(s)	Topic of Research Project	Initial Position Department Institution Activity	Current Position Department Institution Activity	Subseque nt Grant(s)/ Role/Year Awarded
Olivia Awate	Cynthia Cornelissen	07/2016	College of William and Mary, Biology 2016 Completed PREP, 06/2017	Hemoglobin Binding by HpuA in Neisseria Gonorrhea: functional analysis	VCU Microbiology Fall 2017- May 2019)	PhD student at Georgia State University, Transferred to GSU with mentor	VCU IMSD
McKinsey Bullock	Huiping Zhou	07/2016	VCU Chemistry 2014 Completed PREP, 06/2017	The Effect of Berberine on HIV PI-induced dyslipidemia	Morehouse College of Medicine PhD program (Fall 2017)	PhD student	
Comfort Effi	Paula Bos	07/2016	Cheyney University of Pennsylvania, Biology 2016 Completed PREP, 06/2017	Ablation of Treg cells in a murine breast cancer model (MMTV PyMT) leads to significant reduction of primary and metastatic	Temple University Biomedical PhD program (Fall 2017)	PhD student	

				tumor growth			
Rockelle Guthrie	Gretchen Neigh	07/2016	Indiana Univ, Microbiology 2016 Completed PREP, 06/2017	Adolescent Stress, the Gut Microbiota and its Effect on Brain Vasculature	Univ of California, Los Angeles, PhD in Physiology (Fall 2017)	PhD student	
Rarnice Johnson	Daniel Conrad	07/2016	Fayetteville State Univ, Biology 2016 Completed PREP, 08/2017	A Disintegrin and Metalloprotein ase s (ADAM10) Regulates ICOSL in Allergic Disease	Clark Atlanta University (Fall 2019)	PhD student	
Sage McNett	Ananda Amstadter	07/2016	VCU Psychology, 2016 Completed PREP, 06/2017	Disturbed sleep moderates the relationship between anxiety sensitivity and PTSD symptoms in combat exposed veterans	Started Clinical Psychology PhD program, Univ of Illinois, Chicago (Fall 2017), left program for personal reasons	Sr. Clinical Specialist at Hillrom medical device company conducting user experience research with retinal cameras, software, and diagnostic algorithms. Paper from PREP	

Postbac Student Participant	Faculty Member	Start Date	Degree(s) Received and Year(s)	Topic of Research Project	Initial Position Department Institution Activity	Current Position Department Institution Activity	Subseque nt Grant(s)/ Role/Year Awarded
						research is in press.	

Yolander Valentine	Daniel Conrad	07/2016	York College CUNY, Biotechnology 2015 Completed PREP, 06/2017	B1 cell poly specific IgE protects the helminth, Nippostrongyl us brasiliensis from B2 IgE-mediated clearance	CCTR Cancer and Molecular Medicine PhD program, VCU (Fall 2017)	PhD student	
Maria Bent	Gretchen Neigh	07/2017	Univ of North Carolina, Wilmington/ Marine Biology, 2014. Completed PREP, 06/2018	The Effect of Chronic Adolescent Stress on Spatial Memory	VCU Biomedical Sciences Doctoral Portal (Fall 2018)	PhD student	F31, 2020
Elijah Davis	Daniel Conrad	07/2017	Univ Maryland Baltimore County/ Biological Sciences, 2017. Completed PREP, 06/2018	Double Agents: Understanding How B1 Cells Protect Helminths from Immune Responses Via IgE Production	Drexel University, PhD program (Fall 2018)	PhD student	
Liam Lewis	Andrew Ottens	07/2017	VCU/ Bioinformatics, 2016. Completed PREP, 06/2018	Synaptic disruptions in higher-order circuitry of the juvenile brain due to ETS exposure	Duke University, PhD program (Fall 2018)	PhD student	BIAcore/ IMSD
Dora Obodo	Vamsi Yadavalli	07/2017	George Mason Univ/ Biomedical Engineering, 2017. Completed PREP, 06/2018	Synthesis of Silk/Conducti ng Polymer Hydrogels for an electrochemic al biosensor of BSA	Vanderbilt University, PhD program (Fall 2018)	PhD student	

Demisha Andrew 07/2017 Porter Ottens	King University, Tennessee/ Biology, 2017. Completed PREP, 06/2018	Restoring KCC2 with CLP290 treatment improves seizure threshold and reduces lesion volume following	Virginia Tech, PhD program (Fall 2018)	PhD student	IMSD
---	---	---	--	-------------	------

Postbac Student Participant	Faculty Member	Start Date	Degree(s) Received and Year(s)	Topic of Research Project	Initial Position Department Institution Activity	Current Position Department Institution Activity	Subseque nt Grant(s)/ Role/Year Awarded
				ТВІ			
Carlos Toro	Cynthia Cornelissen	07/2017	Virginia Tech/ Biological Sciences, 2017. Completed PREP, 06/2018	Producing mutated forms of transferrin binding protein A for the development of a gonorrhea vaccine	Brown University, PhD program (Fall 2018)	PhD student	
Kharrie Wimberly	Brian Verrelli	07/2017	VCU/ Forensic Sciences, 2017. Completed PREP, 06/2018	Genetic variation between urban and non-urban populations of black widow spiders	Emory University, PhD program (Fall 2018)	PhD student	

Brianna George	Ananda Amstadter	07/2018	Virginia Commonwealth University Completed PREP, 06/2019	Does Prior Trauma Moderate the Relationship Between Combat Trauma and Post Deployment Mental Health Symptoms?	Virginia Tech PhD program (Fall 2019)	PhD student	
Gabriella Gentile	Kimberly Jefferson	07/2018	University of Richmond Completed PREP, 06/2019	Identification of a cytopathogenic toxin from Sneathia amnii	UNC, Chapel Hill PhD program. Fall 2019	PhD student	
Esmeralda Soriano	Gretchen Neigh	07/2018	Temple University Completed PREP, 06/2019	Longitudinal Relationship between Subtypes of Peer Aggression and Victimization and Substance Use in Early Adolescents in Middle School	Mental Health Worker for a behavioral health foundation in Philadelphia area	PhD student, Temple Univ, Developmental Psychology (Fall 2021)	
Kennedy Goldsborough	Aron Lichtman	07/2018	Hampton University Completed PREP, 06/2019	The Effects of Diacylglycerol Lipase Inhibitors, DO34 and KT109, on the Tumor Suppressive	VCU Biomedical Sciences PhD program (Fall 2019)	PhD student	Southern Regional Education Board (SREB) Doctoral Scholars

Postbac Student Participant	Faculty Member	Start Date	Degree(s) Received and Year(s)	Topic of Research Project	Initial Position Department Institution Activity	Current Position Department Institution Activity	Subseque nt Grant(s)/ Role/Year Awarded
				Capacity of Paclitaxel in in vitro Models of Non-small Cell Lung Cancer			Program, U2CDK1 295 00-01
Leila Takahashi Ruiz	Daniel Conrad/ Rebecca Martin	07/2018	Colorado State University Completed PREP, 06/2019	Protection from Asthmatic Symptoms by Benign IgE	UT Health San Antonio, PhD program (Fall 2019)	PhD student	
Miriam Ortiz	Oswaldo Moreno/ Fantasy Lozada	07/2018	Virginia Commonwealth University Completes PREP, 06/2020	Enculturation, Discrimination, and Mental Health of Latinx Adolescents Living in the United States	University of Texas Rio Grande Valley, PhD program (Fall 2020)	PhD student	
Josly Pierre-Louis	Carlos Escalante	07/2018	Virginia Commonwealth University Completed PREP, 06/2019	Crystallization and X-Ray characterization of Transcription Factor EB DNA Complex	VCU Clinical and Translational Science PhD program (Fall 2019)	PhD student	
Amber Baldwin	S. Steven Negus	07/2019	Virginia Commonwealth University Completed PREP, 06/2020	Preclinical Choice Model of Treating Drug Addiction: Volitional Social Interaction	Bridges to the Doctorate, Kennesaw State University (Fall 2020)	MS student in Bridges to doctorate program	Bridges

Maria Del Carmen Camarena	Rebecca Martin	07/2019	California State University San Marcos Completed PREP, 06/2020	Anti-tumor Effects of Low-dose Guadecitabine in Combination with Low-dose Cyclophospha mid e in Murine Cancer	VCU Clinical and Translational Science PhD program (Fall 2020)	PhD student
Stanley Cheatham	Hamid Akbarali	07/2019	Virginia Commonwealth University Completed PREP, 06/2020	The effect of Sodium Butyrate on nesting behavior of chronic morphine exposed mice	VCU Biomedical Sciences PhD program (Fall 2020)	PhD student

Postbac Student Participant	Faculty Member	Start Date	Degree(s) Received and Year(s)	Topic of Research Project	Initial Position Department Institution Activity	Current Position Department Institution Activity	Subseque nt Grant(s)/ Role/Year Awarded
Madelyn Esquivel	Chuck Harrell	07/2019	Texas A & M Completed PREP, 06/2020	Discovery of novel drug combinations that are cytotoxic towards estrogen receptor positive breast cancer cells	Baylor College of Medicine PhD program (Fall 2020)	PhD student	

Breanna Jeffcoat	Larisa Litovchick	07/2019	North Carolina Central University Completed PREP, 06/2020	Restoring DREAM-mediat ed cell cycle regulation in HPV E7 positive cancer cells suppresses tumorigenicity	Univ. of North Carolina Chapel Hill, Biomed PhD program (Fall 2020)	PhD student	
Steven Murdock	Paula Bos	07/2019	Virginia State University Completed PREP, 06/2020	Role of Ly6G+ cells in preventing brain tumor growth and metastasis	Univ Arkansas for Medical Sciences (Fall 2020)	PhD student	
Chardane Logan	Gretchen Neigh	08/2020	Mount St. Mary's University Completes PREP, 07/2021	Acute Opioid Exposure and Chronic Adolescent Stress effects on Immature Neurons in the Hippocampus	Univ of South Florida, PhD program	PhD student	
Destiny Pryor	John Ryan	08/2020	University of Richmond, Completes PREP, 07/2021	IL-33 sensitization of mast cells to ATP-mediated activation and fluoxetine inhibition of feed forward inflammatory loop	VCU, Biomedical Sciences PhD program	PhD student	IMSD PhD
Woudasie Admasu	Paul Fisher	07/2021	Pennsylvania State University Currently enrolled in PREP	Effect of MDA 7/IL-24 on Colorectal Carcinoma	N/A	N/A	N/A

Postbac Student Participant	Faculty Member	Start Date	Degree(s) Received and Year(s)	Topic of Research Project	Initial Position Department Institution Activity	Current Position Department Institution Activity	Subseque nt Grant(s)/ Role/Year Awarded
			County Currently enrolled in PREP	Cancer-driven Muscle Cachexia			
Likem Boney	Rebecca Martin	07/2021	Vanderbilt University Currently enrolled in PREP	Can TNF Signaling Be Targeted to Treat Obesity?	N/A	N/A	N/A
Brianna Dominguez	Michael McVoy	07/2021	Lehigh University Currently enrolled in PREP	Evaluating the Susceptibility of Anti cytomegalovir us Glycoprotein B Monoclonal Antibody TRL345 to Development of Resistance	N/A	N/A	N/A
Delaney Place	Aron Lichtman	07/2021	Virginia Commonwealth University Currently Enrolled in PREP	Understanding Memory and Cognitive Deficits Induced by Aromatase Inhibitors	N/A	N/A	N/A

Amber Rodgers	Maria Teves	07/2021	Towson University Currently Enrolled in PREP	Protein Trafficking and its Role in Male Fertility	N/A	N/A	N/A
Alexander Washington	Carlos Escalante	07/2021	Hampden Sydney College Currently enrolled in PREP	Characterizati on of Adeno associated Virus Replicative Proteins in DNA Integration.	N/A	N/A	N/A
Woudasie Admasu	Paul Fisher	07/2021		Potential Combination Therapy	N/A	N/A	N/A
Susan Afolabi	Azeddine Atfi	07/2021		Research on Drosophila melanogaster	N/A	N/A	N/A
Likem Boney	Rebecca Martin	07/2021		Computationa I, biology and biostatistics	N/A	N/A	N/A
Brianna Dominguez	Michael McVoy	07/2021			N/A	N/A	N/A
Delaney Place	Aron Lichtman	07/2021		Role of the endocannabi noid system on learning and memory.	N/A	N/A	N/A

Amber Rogers	Maria Teves	07/2021		N/A	N/A	N/A
Alexander Washington	Carlos Escalante	07/2021	Biomedical research	N/A	N/A	N/A