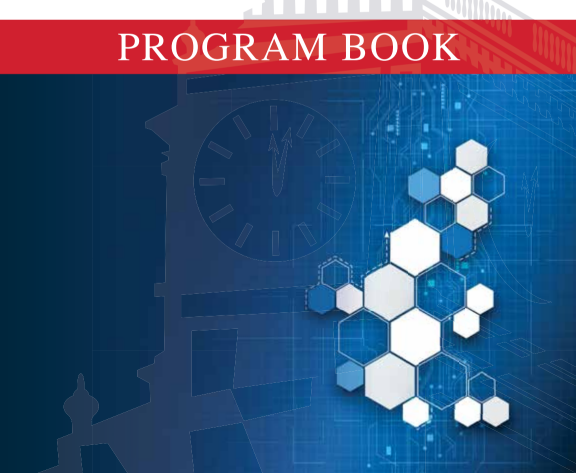


HOWARD UNIVERSITY
RESEARCH WEEK
April 10-14, 2017





## HOWARD UNIVERSITY

# **RESEARCH WEEK**

April 10-14, 2017

PROGRAM BOOK



Office of the Associate Provost Research & Graduate Studies

April 13, 2017

Greetings to the Howard University Family and Friends:

With great pleasure, I welcome you to Howard University's Research Week 2017, April 10-14. This week provides a wonderful opportunity to showcase the multiplicity of cross-disciplinary and groundbreaking research that has earned the University its unique reputation among institutions of higher education for many years.

As part of its mission and core values, Howard University continues to engage all of its students, faculty, and staff in an ecology-research environment that will lead to the next generation of innovators, allows for sustainable collaborations, moves toward measurable outcomes, and creates new work spaces and industries.

Over 550 faculty, students, and postdocs from the thirteen schools and colleges comprise this year's Research Symposium participants. I congratulate each of the presenters for their excellent presentations, as well as for their willingness to share their accomplishments. I hope that the Research Symposium will strengthen current partnerships, and spark new and further collaborations among your colleagues in the coming years.

I would like to take this opportunity to express my gratitude to the Research Week's keynote speaker, Dr. Valerie Wilson, Director of the Economic Policy Institute's Program on Race, Ethnicity, and the Economy. Her presentation, "Black-white wage gaps expand with rising inequality," was very enlightening.

We are also grateful for the generous support and partnership of our sponsors, the National Science Foundation's HU ADVANCE-IT, Georgetown-Howard Universities Center for Clinical and Translation Science (GHUCCTS), and Liberal Arts Diversity Officers (LADO).

Additionally, I am deeply appreciative of the work of the judges, moderators, and many volunteers who represent a wide range of disciplines and expertise both external to and within the University community. I also thank the Research Symposium Committee for their commitment and dedication to ensuring the success of this event.

Again, I extend warm greetings and gratitude for your contributions to a successful Research Week.

Sincerely,

Hay I Havis Gary Harris, Ph.D., P.E.

2400 6th Street, NW, Suite 306 Washington, DC 20059

Telephone 202 806 2550 Facsimile 202 806 4971 www.boward.edu

## **KEYNOTE SPEAKER:**

## Dr. Valerie Rawlston Wilson

Dr. Valerie Rawlston Wilson is the Director of the Economic Policy Institute's Program on Race, Ethnicity, and the Economy (PREE), a nationally recognized source for expert reports and policy analyses on the economic condition of America's people of color. Prior to joining EPI, Wilson was an economist and vice president of research at the National Urban League Policy Institute in Washington, D.C., where she was responsible for planning and directing the Policy



Institute's research agenda. She has written extensively on various issues impacting economic inequality in the United States—including employment and training, income and wealth disparities, access to higher education, and social insurance—and has also appeared in print, television, and radio media. In 2010, through the State Department's Bureau of International Information Programs, she was selected to deliver the keynote address at an event on Minority Economic Empowerment at the Nobel Peace Center in Oslo, Norway. In 2011, Wilson served on a National Academies Panel on Measuring and Collecting Pay Information from U.S. Employers by Gender, Race, and National Origin.

#### Education

Ph.D., Economics, University of North Carolina at Chapel Hill

# HOWARD UNIVERSITY RESEARCH WEEK April 10-14, 2017

## ACTIVITIES AT A GLANCE

## **MONDAY, APRIL 10**

## **Research Week Kickoff**

10:00 AM Research Week Keynote

Valerie Rawlston Wilson, Ph.D.

Black-White Wage Gaps Expand With Rising Inequality

Director, Race, Ethnicity, and the Economy

**Economic Policy Institute** 

Interdisciplinary Research Building, Multipurpose Room

12:00 PM National Merit Award Reception & Fulbright Research

Presentations

Gallery Lounge, Armour J. Blackburn University Center

## **TUESDAY, APRIL 11**

## **Engaging Faculty in Research**

10:00 AM Inside-Out with Dr. Bahiyyah Muhammad Ballroom, Armour J. Blackburn University Center

2:00PM A Showcase of Research by HU-ADVANCE-IT
Mini Grant recipients
Multipurpose Room, Interdisciplinary Research Building

## HOWARD UNIVERSITY RESEARCH WEEK

April 10-14, 2017

## **ACTIVITIES AT A GLANCE**

## **WEDNESDAY, APRIL 12**

## **Research Discussion**

8:00 AM Addressing Contemporary Issues for Africans and African

Americans in the Curriculum

Digital Auditorium, Armour J. Blackburn University Center

9:00 AM Ryoichi Sasakawa Young Leaders Fellowship Fund (SYLFF)

Session

Gallery Lounge, Armour J. Blackburn University Center

9:00 AM Team Science Symposium

Multipurpose Room, Interdisciplinary Research Building

11:00AM Forum on Contributions of Business Research to

Entrepreneurship Success

Reading Room, Armour J. Blackburn University Center

## **THURSDAY, APRIL 13**

## Showcasing Research & Scholarly Activities

7:30 AM Research Symposium Registration & Continental Breakfast

Ballroom, Armour J. Blackburn University Center

8:30 AM Greetings and Opening Remarks 9:00 AM Oral and Poster Presentations

12:00 PM Lunch – Liberal Arts Diversity Officers

1:15 PM Oral and Poster Presentations

4:30 PM Closing

## FRIDAY, APRIL 14

### Celebrating Research at Howard University

1:00 PM From Research to Careers in Academia – Liberal Arts

Diversity Officers

Gallery Lounge, Armour J. Blackburn University Center

2:00 PM Research Awards & 2017 Women in STEM

Researcher of the Year Award

Multipurpose Room, Interdisciplinary Research Building

## **ACTIVITIES IN DETAIL**

## **MONDAY, APRIL 10**

Research Week Kickoff

10:00 AM Research Week Keynote

Multipurpose Room, Interdisciplinary Research Building Dr. Valerie Wilson – Director, Program on Race, Ethnicity, and the Economy

Economic Policy Institute's Dr. Valerie Rawlston Wilson will speak about rising economic inequality in the United States. Dr. Wilson is a national policy expert on economic inequality and people of color. She directs EPI's Program on Race, Ethnicity, and the Economy. The title of her remarks will be "Black-White Wage Gaps Expand with Rising Inequality."

## 12:00 PM National Merit Award Reception & Fulbright Research Presentations

Gallery Lounge, Armour J. Blackburn University Center

Howard University seniors and graduate students selected as winners and semi-finalists for the U.S. Fulbright Student Program will present their proposed research and planned academic studies abroad for the 2017-2018 academic year. Following the research presentations, all 2017 Howard University national prestigious scholarship award winners and finalists will receive award recognition for their upcoming research and studies abroad, including recipients and finalists of the Fulbright, Marshall, Rangel, Rhodes and Schwarzman Scholarships. Food and refreshments will be provided for lunch, buffet-style, throughout the research presentations and awards ceremony.

## **ACTIVITIES IN DETAIL**

## **TUESDAY, APRIL 11**

Engaging Faculty in Research

## 10:00 AM Inside-Out with Dr. Bahiyyah Muhammad

Ballroom, Armour J. Blackburn University Center

Dr. Bahiyyah Muhammad, Assistant Professor in the Department of Sociology & Criminology, will headline a three-part symposium discussing her three Inside-Out Courses taught at Howard University Prisons Inside Out (dealing with incarceration), Juvenile Inside Out (dealing with Juvenile Detention Centers) and Policing Inside-Out (dealing with creating a model to build and maintain community-police trust) and taught in partnership with the International Association of Chiefs of Police – IACP). The Inside-Out Prison Exchange Program, founded in 1997 at Temple University, was based on the simple hypothesis that incarcerated men and women and college students might mutually benefit from studying crime, justice, and related social issues together as peers. The Inside Out Courses create a dynamic partnership between institutions of higher learning and police departments, correctional systems and juvenile detention centers to deepen the conversation about contemporary incarceration and policing in America and transform educational approaches to understanding crime, justice, freedom, inequality, and other issues of social concern. The symposium will address (a) issues of crime and justice from the context of a correctional facility; (b)arrest, incarceration, re-entry and re-incarceration; (c)trust, communication and transformation as experienced by "Inside" and "Outside" students in the three courses; (d) 21st Century Policing and social justice issues; (e) best practices to build trust between law enforcement and their communities. Perspectives, Insight, Best Practices and Lessons Learned from Law Enforcement, Howard University Students and Faculty, Community Members and representatives from the DC Department of Corrections and Local Youth Development Centers will be presented during the symposium.

# 2:00 PM A Showcase of Research by HU-ADVANCE-IT Mini Grant recipients

Multipurpose Room, Interdisciplinary Research Building

Over the past five years, HU ADVANCE-IT has provided seed funding to women in STEM researchers in the form of \$10,000 mini grants. The purpose of our mini grant program is to have an immediate impact on women faculty in STEM's access to discretionary funds for research. These funds were meant to be used to catalyze collaborations, to attend meetings, and to provide bridge funding for research in between research grant awards. This symposium will showcase the research by the most recent cohort of mini-grant recipients and discuss how these funds were leveraged for larger sponsored research awards.

## **WEDNESDAY, APRIL 12**

Research Discussion

# 8:00 AM Addressing Contemporary Issues for Africans and African Americans in the Curriculum

Digital Auditorium, Armour J. Blackburn University Center

Jessica Onuzo will briefly present the life, education and work of scientist Marie Maynard Daly and mathematician Dudley Weldon Woodard. Why is this important? Even though there are, and have been African American scholars throughout history, the works of African Americans still remain invisible in the STEM curriculum. Students might learn about African Americans in Civics courses but are pleasantly surprised to learn that the famous names that they might have heard of have significant STEM achievements attached to them. Presentation will be followed by a panel discussion.

## 9:00 AM Ryoichi Sasakawa Young Leaders Fellowship Fund (SYLFF) Session

Gallery Lounge, Armour J. Blackburn University Center

The SYLFF is a competitive and merit-based prestigious award designed to provide full financial support to our outstanding Ph.D. students admitted to candidacy with a research concentration in international affairs and world peace. The SYLFF program aims to identify and nurture leaders who will overcome differences such as nationality, language, ethnicity, religion, and political systems to tackle global issues, and whose high integrity and drive in addressing the issues unique to their respective countries can make a real difference. In this session, current SYLFF fellows will present their research and talk about their experience as a SYLFF fellow. Presentations will be followed by discussion with the audience. Dr. Mika Kato (Economics) will moderate the session.

## 9:00 AM Team Science Symposium

Multipurpose Room, Interdisciplinary Research Building

The 2017 Team Science Symposium hosted by Howard University Research Centers in Minority Institutions (RCMI) Program will be held from 9:00am to 1:00pm in the Interdisciplinary Research Building (IRB). This year's symposium will focus on building and sustaining basic science collaborations with industry partners and on successfully navigating clinical trials at Howard University. In the afternoon, please join the RCMI Program for light refreshments at their Networking Reception at 3:00 pm in the Interdisciplinary Research Building (IRB) as they present new program initiatives and interactive website. Faculty from all schools and colleges are welcome to attend.

## 11:00 AM Forum on Contributions of Business Research to Entrepreneurship Success

Reading Room, Armour J. Blackburn University Center

This forum will facilitate discussion with Howard University School of Business scholars whose research contributes to entrepreneurship success. With the first look at research from the School of Business, the goal is to build a network of researchers across the schools and colleges at Howard University to enhance interdisciplinary research on entrepreneurship from multiple facets to meet the needs of the entrepreneurial community. A panel of School of Business faculty will highlight key findings from his/her research that can be applied to the strategic and operational decision making of entrepreneurs across industries. The discussion also will include ideas for future research needed by entrepreneurs to enhance the realization of their vision.

## **THURSDAY, APRIL 13**

## Showcasing Research & Scholarly Activities

The Annual Research Symposium is the highlight of Howard University Research Week 2017. During the research symposium, students, faculty, and research staff will discuss their research findings with each other, external visitors from various federal agencies, private industry, and surrounding universities. Prizes will be awarded for winning presentations in several categories.

7:30 AM	Research Symposium Registration & Continental Breakfast Ballroom, Armour J. Blackburn University Center
8:30 AM	Greetings and Opening Remarks
9:00 AM	Oral and Poster Presentations
12:00 PM	Lunch – Liberal Arts Diversity Officers
1:15 PM	Oral and Poster Presentations
4:30 PM	Closing

## FRIDAY, APRIL 14

## Celebrating Research at Howard University

# 1:00 PM From Research to Careers in Academia – Liberal Arts Diversity Officers

Gallery Lounge, Armour J. Blackburn University Center

"The event culminates University-wide Research Week from April 10-14, is titled, "From Research to Careers in Academia." The purpose of the event is to provide an opportunity for Ph.D. students and recent graduates to explore faculty career opportunities at some of the nation's most prestigious liberal arts colleges. A panel of faculty and administrators with representation from a variety of disciplines will discuss the following:

- What a career at a liberal arts college looks like from the perspective of expectations and resources for teaching, scholarship, and service -- any questions you may have
- More than 100 tenure track faculty opportunities for 2017
- How to help you navigate your graduate and post-doctoral career
- How to put together an application, how to decide if a liberal arts college is right for you, and anything else you can think of

Graduate and undergraduate students will have the opportunity to network with representatives from Liberal Arts colleges. Representatives will present on faculty and research opportunities at their respective institutions. For those who are not currently looking for research or faculty opportunities, this would still be a great opportunity to make some valuable contacts for future employment.

If you have any interest, even if you don't think you'll be ready to apply in the very near future, come talk with us and learn more about our institutions.

## 2:00 PM Research Awards & 2017 Women in STEM Researcher of the Year Award

Multipurpose Room, Interdisciplinary Research Building

Announcement of 2017 Research Award Winners and the 2017 Women in STEM Researcher of the Year Award.

# Howard University Research Symposium Blackburn Center

Thursday, April 13, 2017

## **PROGRAM**

7:30 – 8:30 AM Registration & Continental Breakfast

2<sup>nd</sup> Floor of Blackburn Center

8:30 – 8:50AM Greetings

Anthony K. Wutoh, Ph.D., R.Ph. Provost & Chief Academic Officer

**Opening Remarks** Gary L. Harris, Ph.D., PE

Associate Provost for Research and Graduate Studies

Presentations \_

**9:00 AM – 12:00 PM** Poster Presentations Oral Presentations

Physical Sciences & Humanities
Engineering Social Sciences

Translational & Clinical Business

Sciences Creative Arts & Design Biological & Biomedical Ethics, Law & Religion

Sciences Education & Outreach

**1:15 PM – 4:30 PM** Poster Presentations Oral Presentations

Humanities Physical Sciences &

Social Sciences Engineering

Business Translational & Clinical

Creative Arts & Design Sciences

Ethics, Law & Religion Biological & Biomedical

Education & Outreach Sciences

## ORAL PRESENTATIONS

### SESSION I

## 9:00AM-10:00AM | ROOM 150 | BUSINESS

## Rajni Goel, Senior Faculty

In Pursuit of Greater Social Capital: Customizing Online Relationships for a Return on Investment

## Anupam Kumar, Junior Faculty/ Lecturer/ Instructor

Top management team composition and environmental performance

## Chinwe Obodo, Undergraduate Student

The Scramble for Africa: An Investigation of Neocolonialism and the Rise of Chinese Economic Influence within Africa

## Amanda Scott, Undergraduate Student

Measuring the Effectiveness of Product Placement Among Millennial Audiences

## 9:00AM-10:00AM | GALLERY LOUNGE | EDUCATION & OUTREACH

## Beverly Booker ammah, Junior Faculty/ Lecturer/ Instructor

Exploring the Efficacy of International Service Learning to U.S. College Student Development and Community Needs in Ghana among Students of Color

## Bernard Kwabi-addo, Senior Faculty

Why Cancer Prevention and Early Detection Must be Priority

### Nea Maloo, Junior Faculty/ Lecturer/ Instructor

The shades of Green - Analysis of the different building certifications/labels for green certifications, cost analysis

### Charles Verharen, Senior Faculty

Howard University's Next 50 Years: Research and Teaching for the Bicentennial

## 9:00AM-10:00AM | ROOM 148 | ETHICS, LAW & RELIGION

## Ashley Colvin, Undergraduate Student

Black women in law

### Donshaya Courts, Undergraduate Student

The Challenges Facing Our Nation: Providing Possible Solutions to Police Brutality Against Citizens in the United States

## Anupam Roy, Undergraduate Student

Breaking the Academy: Universal Education in the Age of Disintegrated Ethics.

## 9:00AM-10:00AM | READING ROOM | HUMANITIES

## Nia Blasingame, Undergraduate Student

Reframing African Consciousness and Black Activism in the Soviet World

## Ange Dve, Undergraduate Student

Moving On, Moving Up: Realities, Relations, and Advancement for Black Women in Post-Apartheid South Africa

## Branson Falker, Undergraduate Student

Lack of Diversity Within the Media

## Alexandra Green, Undergraduate Student

New Master, Same House: The Paradox of Black Women's Self Ownership in Beyonce's Lemonade

## 9:00AM-10:00AM | FORUM | SOCIAL SCIENCES

## Elizabeth Akinbusuyi, Undergraduate Student

Russian Nationalism and its Implications for its Relationship with the West

## Amanda Bonam, Undergraduate Student

Changing Perceptions of Environmental Responsibility in Southwest Washington, D.C.

## Byrone Collins, Undergraduate Student

Mental Health of African Americans

## Niara Jackson, Undergraduate Student

The Effects of Alcohol on the GPA of African American College Students: College Habits Affecting Academic Success

## 9:00AM-10:00AM | AUDITORIUM | SOCIAL SCIENCES

## Aisha Gray, Graduate Student

The Effects of African Self-Consciousness on Self-Esteem in African American college women

## Ricco Hill, Graduate Student

Mind and Body: Exploring Emotion, Emotional Regulation, and Heart Rate Variability

#### Tyriesa Howard, Graduate Student

"...[M]akes it seem more real": A Qualitative Exploration of the Sexual Health of African American Adolescents with HIV-Positive Mothers

### Sharlene Leong, Graduate Student

Considerations for the Mini-Mental Status Exam in an African American Sample in a Primarily Urban Setting

## 10:00AM-11:00AM | ROOM 148 | EDUCATION & OUTREACH

## Norah Alfawzan, Graduate Student

An Examination of Attitudes Towards Women in Leadership Positions in Public Universities in Saudi Arabia

## Rhonda Celey, Graduate Student

Strengthening the Academy: Scholarly Productivity of Black Ph.D. Students

## Joycelyn Hughes, Graduate Student

The Critical Need for African Centered Educational Leadership

## 10:00AM-11:00AM | GALLERY LOUNGE | ETHICS, LAW & RELIGION

## Jay-paul Hinds, Junior Faculty/ Lecturer/ Instructor

The Seduction of Ole Massa's Sons: An Examination of Race, Religion, and Sexual Perversion in the Peculiar Institution.

## Rachel Leslie, Graduate Student

The Key Nodes of Impact of the Transatlantic Slave Trade and its Subsequent White Supremacist Ideologies and Models on the work and structures of the Academy in the New World

### Andrew Lofton IV. Graduate Student

The Churches Role in Education Reforming

## 10:00AM-11:00AM | READING ROOM | HUMANITIES

#### Dominique James, Undergraduate Student

Looking Inside: Black Women's Literature and Healing from Crimes against the Black Female Body

### Khaliah Peterson, Undergraduate Student

Labor of Love: Literary Criticism in the Creative Writing of Fanfiction

## Maya Reese, Undergraduate Student

Lack of Diversity in the Film Industry

## Sydney Wilson-roberts, Undergraduate Student

The Impact of the Obama Family's Use of Social Media to Portray Familial Images on African-American Millennial Views of Marriage

## 10:00AM-11:00AM | ROOM 150 | SOCIAL SCIENCES

## Karen Kolivoski, Junior Faculty/ Lecturer/ Instructor

Assessing the Financial Impact of Misdemeanor Court Fines and Fees in a Midwestern State

## Indira Somani, Junior Faculty/ Lecturer/ Instructor

Color, Caste, and the Public Sphere: A study of black journalists who joined television networks from 1994-2014

## Wei Sun, Junior Faculty/ Lecturer/ Instructor

A Critical Discourse Analysis of "Minority Women for Trump" Campaigns on Social Media

#### **Heidi Thomas.** Professional Student

Nana's Need: How to Protect the Baby Boomer Generation Now Eligible for Medicare

## 10:00AM-11:00AM | FORUM | SOCIAL SCIENCES

## Ashley Lewis, Graduate Student

Representations of Blacks in British Television: From Past to Present

## Christian Mallett, Graduate Student

Adverse Childhood Experiences, Racial Identity, and Cardiac Autonomic Dysregulation

## Zipporah Mccoy, Graduate Student

The Turning Point of Formerly Incarcerated African American Men

## Kimberly Monroe, Graduate Student

A Seat At The Table: Resurfacing Black Women Writing the Black Radical Tradition through Poetry

## 10:00AM-11:00AM | AUDITORIUM | SOCIAL SCIENCES

### Shadya Sanders, Graduate Student

The Future of Probabilistic Severe Weather Forecasting: A Case Study of the 2016 Hazardous Weather Testbed

#### Alisa Valentin, Graduate Student

Challenging the system: A history of Women's activism in communication policy

### Maryam Vuai, Graduate Student

Regional Financial Integration-Empirical Study for East African Community

## 11:00AM-12:00PM | ROOM 148 | CREATIVE ARTS & DESIGN

## Cassidy Dixon, Undergraduate Student Social Media and Business Relationships

Olivia Drake, Junior Faculty/ Lecturer/ Instructor "I never looked at it that way!": Employing film semiotics in the video production classroom

## 11:00AM-12:00AM | FORUM | EDUCATION & OUTREACH

## Obinna Asawabelem, Undergraduate Student

Give. Gain. Grow Ghana: Re-framing International Service Learning through the lens of Howard University ASB students.

## Jori Fortson, Undergraduate Student

Breaking the Cycle: How Does Menstruation Impact Girls' Education?

### Sadiyah Malcolm, Undergraduate Student

Black on Black Learning: Towards a 21st Century HBCU Aesthetic

## Jaryn Trent, Undergraduate Student

The Effects of Study Time on Howard University Students' Academic Achievement

## 11:00AM-12:00PM | AUDITORIUM | SOCIAL SCIENCES

#### Alexa Walker, Undergraduate Student

African American Women in connection to Human Trafficking in the United States

### Megan Ware, Undergraduate Student

An Exploratory Study on Coping Mechanisms, Academic Performance and Personality Traits for Howard University Undergraduate Black Males

### Sydney Williams, Undergraduate Student

Does Racial Bias in the News Coverage of Crimes Affect Racial Attitudes in Society?

## 11:00AM-12:00PM | ROOM 150 | SOCIAL SCIENCES

## Romie Michel, Undergraduate Student

The Effects of Class Attendance on Grade Point Average After Controlling Selected Socio-demographic Variables

## Brittany Scott, Undergraduate Student

Oppressed but never Enslaved: Youth Unemployment at the Hands of a Post-Apartheid Nation

## Jaidah Sizer, Undergraduate Student

Television, The Media, and the Portrayal of Mental Illness.

## SESSION IV

## 1:15PM-2:15PM | GALLERY LOUNGE | BIOLOGICAL & BIOMEDICAL SCIENCES

## Hassan Brim, Senior Faculty

Gut microbiome analysis reveals major dysbiosis in Sickle Cell Diseases patients with a prevalence of Veillonella strains

## Thomas Heinbockel, Senior Faculty

Reversible Firing Pattern Transformation in Central Olfactory Neurons

## Fatimah Jackson, Senior Faculty

Exploring the Effects of Ancestral Genetic Composition on African American Identity

## Sudha Sharma, Senior Faculty

Emergence of a DNA Repair protein from basic science to translational medical research

## 1:15PM-2:15PM | READING ROOM | BIOLOGICAL & BIOMEDICAL SCIENCES

## Nowah Afangbedji, Undergraduate Student

Upregulation of Renal Iron Metabolism in Sickle Cell Disease Mice

### **Zhenhong Chen**, Undergraduate Student

Osteological Expression of Tuberculosis within The Cobb Collection

## Rachel Darko, Undergraduate Student

Small compounds regulating Arabidopsis RACK1A protein modulates growth hormone Gibberellin signaling pathways

## Justine Lewis, Undergraduate Student

Targeting STAT3 to Inhibit Cancer Cell Growth by Genetic and Pharmacologic Methods

## 1:15PM-2:15PM | ROOM 150 | BIOLOGICAL & BIOMEDICAL SCIENCES

### Olubukola Banmeke, Graduate Student

Effects of Thymus vulgaris and Varroa destructor on survival and health of European honey bees, Apis mellifera

## Ruby Boateng, Graduate Student

Novel functions for the RNA-binding protein ETR-1 in Caenorhabditis elegans reproduction and physiological germline apoptosis

## Deondre Glover, Graduate Student

Microbial Kinetics of Bacterial Isolates Capable of Iodate Reduction in the Presence of Nitrate and Varying Concentrations of Oxygen

## Churchill Ihentuge, Graduate Student

Estimation of Body Status of 19th and 20th Century African Americans Using Skeletal Remains of the Cobb Collection

## 1:15PM-2:15PM | AUDITORIUM | PHYSICAL SCIENCES & ENGINEERING

## Tito Huber, Senior Faculty

Photocurrent in Bismuth Junctions with Graphene at Room Temperature

**Anup Shukla,** Post Doc/Resident/Fellow/Research Associate *Stochastic Modeling and Optimization in Micro-Grid* 

**Solmaz Tabtabaei,** Junior Faculty/ Lecturer/ Instructor *Electrostatic Separation as a Sustainable Approach for Dry Fractionation of Agricultural Flours* 

**Hessam Yazdani,** Junior Faculty/ Lecturer/ Instructor *Optimizing structures: nature leads the way - case study: optimization of offshore foundations using ant colony optimization* 

## 1:15PM-2:15PM | FORUM | PHYSICAL SCIENCES & ENGINEERING

## Pratibha Dev, Junior Faculty/ Lecturer/ Instructor

Theoretical/Virtual Synthesis of Ultra Thin Diamonds: Chemically Induced Phase-Change in Graphene

**Gulriz Kurban,** Post Doc/Resident/Fellow/Research Associate
Ligand-based Pharmacophore Modeling of Human CC-Chemokine Receptor 4
Allosteric Antagonists

### James Momoh, Senior Faculty

Framework Implementation for CPES on Micro-grid Test Bed

## Hassan Salmani, Junior Faculty/ Lecturer/ Instructor

COTD: Reference-Free Hardware Trojan Detection and Recovery Based on Controllability and Observability in Gate-Level Netlist

## 1:15PM-2:15PM | ROOM 148 | TRANSLATIONAL & CLINICAL SCIENCES

## Emmanuel Akala, Senior Faculty

Microenvironmental Responsive Polymeric Nanoparticles Fabricated By Dispersion Polymerization for The Delivery of Bioactive Agents

## Earl Ettienne, Junior Faculty/ Lecturer/ Instructor

Clinical Pharmacogenetic Testing in the Management of Opioid Use Disorder: A Case Series

## Xinbin Gu, Senior Faculty

MiRNA-124 Mediates Sphingosine Kinase 1 Expression, Sphingosine-1phosphate and Ceramide Signaling Pathways in Head and Neck Squamous Cell Carcinoma

#### SESSION V

## 2:15PM-3:15PM | GALLERY LOUNGE | BIOLOGICAL & BIOMEDICAL SCIENCES

## Simeon Adesina, Junior Faculty/ Lecturer/ Instructor

Site-specific brusatol delivery to facilitate clinical translation for cancer chemotherapy

### George Middendorf, Senior Faculty

Sloths in the city: unexpectedly high density of pale-throated three-toed sloths (Bradypus tridactylus) found in an urban forest patch in Paramaribo, Suriname

### **Zaki Sherif,** Senior Faculty

TP73's regulation and expression in human cancer cell lines

**Priscilla Wessly,** Post Doc/Resident/Fellow/Research Associate *Effect of gender on the association of isokinetic quadriceps strength with hypertension among older Americans.* 

## 2:15PM-3:15PM | READING ROOM | BIOLOGICAL & BIOMEDICAL SCIENCES

## Janet Mansaray, Undergraduate Student

Molecular phylogeny of Rumex based on psbA-trnH intergenic spacer

## Rita Okolo, Undergraduate Student

Cancer in an Historic Washington DC African American population

## Morgen Owens, Undergraduate Student

Edaphic factors influence stomatal development and physical defense in a Nihyperaccumulator

## 2:15PM-3:15PM | AUDITORIUM | BIOLOGICAL & BIOMEDICAL SCIENCES

## Gean Abotsi, Professional Student

Open & Endovascular Ruptured AAA Repair Have Equivalent Outcome When Performed Weekdays vs Weekends

## Julien Jean-francois, Professional Student

Should Active Surveillance Be Offered to African American Men with Low Risk Prostate Cancer?

# **Sandeep Nadella,** Post Doc/Resident/Fellow/Research Associate Dietary Fat Stimulates Growth of Pancreatic Cancer Growth Through The Cholecystokinin Receptor

# **Fasil Tiruneh,** Post Doc/Resident/Fellow/Research Associate *Analyses of Ventilation perfusion (VQ) scan results as compared with clinical probability of pulmonary embolism in a predominantly Black population*

## 2:15PM-3:15PM | ROOM 150 | PHYSICAL SCIENCES & ENGINEERING

### Oluwaseye Adekanye, Graduate Student

Non-standard Finite Difference (NSFD) Schemes : Achieving Dynamical Consistency

### Hawazin Alghamdi, Graduate Student

Adsorption and Separation of Water and Nitrogen Mixtures on a Graphene Substrate

#### Daniel Attoh, Graduate Student

Simultaneous Transformation of Co-existing Cr(VI)-TCE Contaminant Media Using Zero Valent Iron, ZVI.

### Alejandro Pardo ramos, Graduate Student

Validation and verification of bidirectional seismic analysis of a high damping rubber isolation system

## 2:15PM-3:15PM | FORUM | TRANSLATIONAL & CLINICAL SCIENCES

## Christopher Cross, Graduate Student

A Historic African American Skeletal Collection Reveals Bacterial Infections

### Abrahem Kazemi, Professional Student

Efficacy and Safety of Azelaic Acid 15% Gel versus Hydroquinone 4% Cream in the Treatment of Melasma

#### Kalie Kowalski, Graduate Student

Orthodontists and Speech-Language Pathologists: Investigating the Need for IPP and IPE

## Keisha Lindsay, Graduate Student

A Developmental Profile of Phonology in Trinidadian English Creole-Speaking Preschoolers

## 2:15PM-3:15PM | ROOM 148 | TRANSLATIONAL & CLINICAL SCIENCES

**Adebayo Atanda,** Post Doc/Resident/Fellow/Research Associate *Rheumatic Heart Disease in Sicke Cell Disease in Sub-Saharan Africa* 

Maurice Fluitt, Post Doc/Resident/Fellow/Research Associate

Dysregulation of Energy Regulating Hormones and MicroRNAs: A Model of
Metabolic Dysfunction

**Xionghao Lin,** Post Doc/Resident/Fellow/Research Associate Inhibition of HIV-1 Infection in Humanized Mice and Metabolic Stability of Protein Phosphatase-1-targeting Small Molecule 1E7-03

**Anahita Shahnazi,** Post Doc/Resident/Fellow/Research Associate *Utility and Safety of ERCP in the Elderly* 

# 3:15PM-4:30PM | GALLERY LOUNGE | BIOLOGICAL & BIOMEDICAL SCIENCES TRANSLATIONAL & CLINICAL SCIENCES

**Janelle-cheri Millen,** Post Doc/Resident/Fellow/Research Associate

A Rare Case of Segmental Testicular Infarction in a Patient with Polycythemia

Vera

## Priscilla Okunji, Junior Faculty/ Lecturer/ Instructor

Prevalence of Alzheimer Disease in Hospitalized Patients with Congestive Heart Failure: Patient Characteristics

**Christian Parry**, Junior Faculty/ Lecturer/ Instructor Global Phosphoproteomic and Structural Analyses of Ebola Virions

## Ebony Russ, Graduate Student

Does FEV1 in addition to Fixed Ratio and/or Lower Limit of Normal of FEV1/FVC improve prediction of Mortality? The NHANES-III-linked-Mortality Cohort

#### Marie Plaisime, Graduate Student

Airflow Obstruction, Cognitive Function and Mortality in a US National Cohort: NHANES-III

# 3:15PM-4:30PM | ROOM 148 | BIOLOGICAL & BIOMEDICAL SCIENCES TRANSLATIONAL & CLINICAL SCIENCES

**Latifa Jackson,** Post Doc/Resident/Fellow/Research Associate *Violence impacts allostatic load IgE and Epstein Barr Virus levels in urban youth* 

**Namita Kumari,** Post Doc/Resident/Fellow/Research Associate
Altered Iron Metabolism in Sickle Cell Disease Modulate Viral Restriction
Factors

#### Kevin Scriber, II. Graduate Student

The diet and trophic position of apple snails (Pomacea spp.) in native habitats.

### Michael Smith, Graduate Student

Susceptible snails treated with actin-myosin inhibitor before exposure to Schistosoma mansoni lowers stress levels in snails

### Stephanie Purnell, Professional Student

Genitourinary Paraganglioma: Demographic, Pathologic, and Clinical Characteristics in the Surveillance, Epidemiology, and End Results (SEER) Database (2000-2012)

## 3:15PM-4:30PM | ROOM 150 | BIOLOGICAL & BIOMEDICAL SCIENCES

## Riya Kanherkar, Graduate Student

Generation of Induced pluripotent stem cells (iPSCs) from Hutchinson-Gilford Progeria Syndrome (HGPS) patient fibroblasts using lentiviral, episomal and mRNA based reprogramming methods

## Israa Malli, Graduate Student

Scaffold Protein RACK1 Potentially Regulates IRES-mediated Virus Translation: A Target for HIV-1 Proliferation Inhibition

#### Swetha Parvathaneni, Graduate Student

Molecular regulation of chemotherapeutic response in cancer

## Komitige Perera, Graduate Student

Mannosylated Surfaces exhibit self-adhesive interactions

## 3:15PM-4:30PM | AUDITORIUM | PHYSICAL SCIENCES & ENGINEERING

## Timara Benson, Graduate Student

The Effects of Household Co-solvents on Trichloroethylene Solubility

### Tiffany Ellison, Graduate Student

A Novel Synthesis for the Darunavir Core

### **Jamal Gilmore**, Undergraduate Student

Development and Optimization of Machine Learning Algorithms & Models of Relevance to Large Databases Using MatLab

### Darryl Jennings Jr., Graduate Student

Feasibility of effective cooling through integrating Microchannel Heat Sinks (MCHSs) and nanofluids in power module design

### Tigist Mohammed, Graduate Student

A Hybrid Fizzy Logic and Artificial Neural Network Based Load Frequency Control for Micro Grid

## 3:15PM-4:30PM | READING ROOM | PHYSICAL SCIENCES & ENGINEERING

**Keenan Hunt-stone**, Undergraduate Student Using Apollo Data to Characterize the Lunar Environment

Marina Markous, Undergraduate Student Characterization and Properties of Wrinkle-free Cotton Fabrics via 1,2,3,4-Butanetetracarboxylic acid and Polypropylene glycol diethyl ether

**Michael Schroeder,** Undergraduate Student *Bison Bikes* 

**Simone Stanley,** Undergraduate Student *ThermoHUE: A Smartphone Application for Chemical Kinetics Experiments* 

**Antoine Vignon,** Undergraduate Student *Analysis of Graphene/semiconductor interfaces using Raman spectroscopy* 

## 3:15PM-4:30PM | FORUM | PHYSICAL SCIENCES & ENGINEERING

## Iman Ahmed, Undergraduate Student

Characterization of Functionalized Graphene Nanoplatelets using Scanning Electron Microscopy and Raman Spectroscopy

**Alston Clark,** Undergraduate Student *Identification With Machine Learning Algorithm: K-Nearest Neighbors* 

## Damon Gresham-chisolm, Undergraduate Student

Method for automated measuring of residual resistance ratio and superconducting transition temperature of single substrate materials in superconducting microchips

**Aaron Jackson,** Post Doc/Resident/Fellow/Research Associate *Electronic Control of the Charge State of Nitrogen Vacancies in Diamond* 

Marie-urlima Okeke, Graduate Student Model of vestibular fluid response to body motion

## **Poster Exhibition**

**Yvonne Abbey**, Graduate Student, Translational & Clinical Sciences

Stealth Polymeric Nanoparticles Fabricated by Dispersion Polymerization for Combination Drug Loading Suitable for Breast Cancer Treatment

Tomilowo Abijo, Graduate Student, Biological & Biomedical Sciences

Downregulation of spargel/dPGC-1 in the wings protects epithelial cell death like a proapoptotic gene

**Edem Abotsi**, Graduate Student, Biological & Biomedical Sciences

Lower Extremity Arterial Reconstruction is Associated with Worse Outcomes when Performed on Weekends

**Naomi Adams**, Undergraduate Student, Physical Sciences & Engineering

Functionalized Silica Magnetite Nanoparticles for Magnetic Removal of Lead from Aqueous Solutions

Akeem Adebogun, Post Doc/Resident/Fellow/ Research Associate, Translational & Clinical Sciences

Timing Of ERCP And Inpatient Mortality Among Patients Hospitalized For Cholangitis

Adetokunbo Adedokun, Post Doc/Resident/ Fellow/Research Associate, Translational & Clinical Sciences

Evaluation of Vancomycin Dosing and Monitoring at an Urban, Community Hospital in Washington, D.C.: A Pre- and Post-Intervention Study

Oluwakemi Adeola, Graduate Student, Translational & Clinical Sciences A systematic Review of the Effects of Hibiscus Sabdariffa on Metabolic Syndrome

**Adewale Adepoju**, Graduate Student, Physical Sciences & Engineering Effect of Sorted Single-Walled Carbon Nanotubes

on Rate Capability of Lithium-ion Batteries

Ali Afsari, Post Doc/Resident/Fellow/Research Associate, Translational & Clinical Sciences HPV, HIV and male gender as major risk factors for anal neoplastic transformation in African Americans **Asrar Ahmad**, Post Doc/Resident/Fellow/ Research Associate, Biological & Biomedical Sciences

Role of NHERF1 in aging animal models of salt sensitive hypertension (SSH) and chronic kidney disease (CKD)

**Aisha Ahmed**, Undergraduate Student, Biological & Biomedical Sciences

A Species Distribution Model of Ethiopian Phlebotomine Sandflies

Muhammed Ahmed, Undergraduate Student, Biological & Biomedical Sciences Isolation of Bacteriophage Infected with Mycobacterium smegmatis

**Tolulope Akingbade**, Undergraduate Student, Physical Sciences & Engineering Precision and Accuracy of Fused Deposition Modeling (FDM) 3D printed parts across three grades of printers.

Ann-marie Ako-adounvo, Graduate Student, Translational & Clinical Sciences Development, Characterization and In Vitro Testing of Brinzolamide-Loaded Polylactic-coglycolic acid (PLGA) Nanoparticles

Alexander Akoto, Professional Student, Translational & Clinical Sciences Fixation of pediatric clavicle fractures: Safety, efficacy, and feasibility for the ambulatory setting.

Misagh Alaie Faradonbeh, Graduate Student, Physical Sciences & Engineering Modeling of Current density in Cathode materials with Nano Particle for Lithium Ion Batteries.

Jameshisa Alexander, Undergraduate Student, Biological & Biomedical Sciences Analysis of flavonoid prenyltransferase genes by the Induction of Isoflavonoid by methyl jasmonate (MJ) in Pueraria Cell suspension

Amira Alghumgham, Graduate Student, Business Are Economic Development Projects Tipping Points for Their Neighborhoods?

Rachelle Allen-mcfarlane, Graduate Student, Biological & Biomedical Sciences Multibacteriocinogenic Lactobacillus parafarraginis KU495926 Inhibits Multi-Drug Resistant Gram-negative Bacterial Pathogens

Joycemary Amponsem, Undergraduate Student, Biological & Biomedical Sciences The effect of Peroxisome Proliferator-Activated Receptor-α on NOX-4 expression in the heart during a slow-pressor dose of Angiotensin-II induced hypertension

Maxwell Anderson, Graduate Student, Translational & Clinical Sciences Sleep-disordered Breathing and Rapid Eye Movement (REM) Sleep Arousals in African Americans with Posttraumatic Stress Disorder.

Kevin Aninta, Undergraduate Student, Biological & Biomedical Sciences

Exploring the Life Cycle of Phage AxelR8 through Host Mycobacterium smegmatis

Sarah Anvery, Professional Student, Biological & Biomedical Sciences

The Role of Mucin-type O-Glycosylation in Packaging and Secretion of O-Glycosylated Proteins

Okechukwu Anyamele, Undergraduate Student, Biological & Biomedical Sciences Salvianolic Acid B Inhibits Head and Neck Squamous Cell Carcinoma Cell Growth by Regulation of miRNA Profile

**Olufunmi Ariyo**, Professional Student, Education & Outreach

Knowledge, attitudes and readiness regarding naloxone for opioid overdose reversal in pharmacy students about to enter practice

**Imer Arnautovic**, Graduate Student, Social Sciences

Gender Moderates the Impact of Induced Mindfulness on Moral Decisions and Decisional Certainty

**Hassan Ashktorab**, Senior Faculty, Translational & Clinical Sciences

Distinctive variants in African American with colorectal neoplasia

Nazli Atefi, Post Doc/Resident/Fellow/Research Associate, Translational & Clinical Sciences Is the rate of Sessile Serrated Polyp/Adenoma different in African Americans?

Jace Austin, Undergraduate Student, Social Sciences

Mass Media or a weapon in disguise? A historical case study of the approaches in which news and films have drastically influenced and controlled the narration of African-American lives.

Hamed Azimi, Post Doc/Resident/Fellow/ Research Associate, Translational & Clinical Sciences

Assessment of risk of developing Pancreatic risk with ATM gene mutation based on the genetics of hereditary pancreatitis by using Saliva: A Multi-Center evaluation.

**Anisa Bailey**, Undergraduate Student, Education & Outreach

'Good Slips' Behavior Management Intervention

**Njlaa Bakhsh**, Graduate Student, Biological & Biomedical Sciences

The missing landscape of human genomic diversity in the Arabian Peninsula

**Garima Bansal**, Graduate Student, Biological & Biomedical Sciences

Phenotypic and Molecular Characterization of Nosocomial Multi-Drug Resistant Acinetobacter baumannii Isolates from Four Washington DC Area Hospitals

**Dominique Barrett**, Undergraduate Student, Education & Outreach *How Speech Intelligibility Affects Individuals* 

Saswati Basu, Post Doc/Resident/Fellow/ Research Associate, Biological & Biomedical Sciences

Effect on Oligosaccharide Grafing on the Polyelectrolyte and Protonation Dynamics of Polyethylenimine

**Kirsten Bazemore**, Professional Student, Education & Outreach

Evaluating the Impact of the Howard University College of Pharmacy's Pharmacy Biomedical Preview (PBP) Program on Academic Performance Milan Benn, Undergraduate Student, Social Sciences

Struggle and Resilience: Novel Traits in the Black Self-Stereotype

Eugene Bivins, Professional Student, Translational & Clinical Sciences Radiographic Evaluation of Scrotal Pain with Pathological Correlation: A Pictorial Review

**Linda Boadi**, Staff, Translational & Clinical Sciences

How Does the Estrous Cycle Influence Fear Conditioning in Female Mice?

**Daphney Bonner**, Undergraduate Student, Biological & Biomedical Sciences Collection, Isolation, Purification, and Extraction of Phage DaMari

Anthony Brandon, Undergraduate Student, Physical Sciences & Engineering Transfer and Characterization of 2d Graphene and Hexagonal Boron Nitride on to Silicon Carbide

Mia Broughton, Undergraduate Student, Biological & Biomedical Sciences Hypoxia facilitates NEPC transdifferentiation

**Brianna Brower**, Graduate Student, Ethics, Law & Religion

The Relationship between Mental Illness, Neighborhood Disadvantage and Delinquency among African American Youth Arrested in the District of Columbia

Kallie Brown, Undergraduate Student, Social Sciences

The Effects of Parent-Adolescent Communication on Academic Achievement in African American Middle and High School Students

Maia Brown, Undergraduate Student, Biological & Biomedical Sciences

The Road to Finding Chloe2x

**Imani Brown**, Staff, Translational & Clinical Sciences

Perspectives on supported employment for dually diagnosed clients on medically assisted therapy for opioid use disorder **Detron Brown**, Professional Student, Translational & Clinical Sciences 30 day admissions in the Post-HAART era in a urban teaching institution: The impact of compliance and ART use

Collis Brown, Staff, Biological & Biomedical Sciences

Muscadine Grape Skin Extract Inhibits Androgne-Independent Prostate Cancer Cell Growth, Inducing Cell-Cycle Arrest, and Decreasing Migration by Targeting Heat Shock Protein 40 U

**Huy Bui**, Undergraduate Student, Creative Arts & Design

Alleviating City's Environmental Impacts and Revitalizing Its Urban Fabric Through Green Roofs – A Case Study In Ho Chi Minh, Vietnam

**Jeffery Bullock**, Graduate Student, Biological & Biomedical Sciences

Consensus Comparative Modeling to Construct Structural Models of Human C-C Chemokine receptor 4 (CCR4) to Discover Small-Molecule Therapeutics to Treat Cancer Metastasis

**Dymond Burnette**, Undergraduate Student, Biological & Biomedical Sciences *Lyme: An Insidious Disease* 

Clinton Burnside, Staff, Education & Outreach The impact of the US Preventive Task Force recommendations against prostate screening on utilization of the Howard University Cancer Center's "Men Take Ten" prostate cancer screening program

**Taylor Burroughs**, Undergraduate Student, Biological & Biomedical Sciences *Discovering Bacteriophage PLMatters* 

**Desiree Butler**, Undergraduate Student, Biological & Biomedical Sciences

"Unearthing Bacteriophage and Obtaining its Characteristics"

**Nia Butler**, Undergraduate Student, Biological & Biomedical Sciences

Differential Patterns of Genetic Diversity at the Interluekin-6 Proinflammatory Gene in Geographically Distinct Human Populations Claudia Byer-tyre, Undergraduate Student, Social Sciences

Neighborhood Disorganization and Cohesion Predict Adverse Childhood Experience Prevalence

**Dominique Bynum-cooper**, Undergraduate Student, Biological & Biomedical Sciences Antibiotic Resistance Profiles of Bacteria Associated with Two Phlebotomine Sand Fly Species

**Darryl Caesar**, Professional Student, Biological & Biomedical Sciences

Evaluating the antibacterial effects of blackseed oil from Nigella sativa against intraoral bacteria Step mutans.

Laura Campbell, Undergraduate Student, Biological & Biomedical Sciences The Anti-Inflammatory and Anti-Hypertensive Mechanisms of Peroxisome Proliferator Activated Receptor-alpha in the Brain during Angiotensin II Hypertension

**Valynsia Campbell-scott**, Undergraduate Student, Translational & Clinical Sciences

A Pilot Study of High-Intensity Eccentric Exercise on Vascular Endothelial Function and Arterial Stiffness In Young Adult African-American Women With and Without Parental Hypertension

**Angela Carter**, Undergraduate Student, Social Sciences

Negro In Modernity: Preliminary Study of the Meta-Cognitive Processes of African Racial Esteem.

**Nia Casey**, Undergraduate Student, Social Sciences

Effects of South African Prenatal Care on Low Infant Birth Weight

Asiah Cauley, Undergraduate Student, Biological & Biomedical Sciences

Life Cycle Characterization of OGAsiah

Jianfei Che, Post Doc/Resident/Fellow/Research Associate, Biological & Biomedical Sciences GO Modified MgO Nanopartcles (MgO@GO) Reinforced PLA Nanocomposites Zion Clarke, Undergraduate Student, Physical Sciences & Engineering Method to Characterizing the Thermal Conductivity of Microchip Packaging Material Using Thermal Cycling and a Modified Cut-Bar Method

Cameron Clarke, Undergraduate Student, Biological & Biomedical Sciences Effect of Single-Dose and Fractionated Radiation on Fatty Acid Synthesis

**Carter Clinton**, Graduate Student, Biological & Biomedical Sciences

Creation of a Genomic Database from New York African Burial Ground Soil Samples

Daria Coffield, Undergraduate Student, Biological & Biomedical Sciences Collection, Isolation, and Purification of Bacteriophage

Mariah Cook, Undergraduate Student, Biological & Biomedical Sciences

Isolation and Characterization of bacteriophage diversity from a soil sample collected from Harriett Tubman Quadrangle using Mycobacterium smegmatis

Carlton Crockett, Graduate Student, Translational & Clinical Sciences Risk Factors Related to Adolescent Obesity among African-American, Caucasian-American and Mexican-American Adolescents (Ages 12-19 years)

Antonei Csoka, Senior Faculty, Biological & Biomedical Sciences

An Epigenetic analysis of the Effects of WIN 55, 212

**Gashaw Dadi**, Graduate Student, Translational & Clinical Sciences

The Impact of Cardiovascular Risk Factors on Pulse Pressure in African Americans with Stage I Hypertension

Kaitlin Dadisman, Undergraduate Student, Translational & Clinical Sciences Addressing the Disproportionate Occurance of Metabolic Syndome and It's Complications among Black Americans **Roderick Davis**, Professional Student, Education & Outreach

The Feasibility of using an Intern Readiness Course to Provide the Structure for Assessing Entrustable Professional Activities

**Leonna Davis-ross**, Graduate Student, Social Sciences

The Impact of Cultural Socialization and Self-Esteem on Career Aspirations among Low-Income African American Adolescent Girls

Akiv Dawson, Graduate Student, Social Sciences Black Lives Matter in the Public Sphere: A Critical Race Analysis of Opinion-editorials about Police Violence

Yewande Dayo, Professional Student, Translational & Clinical Sciences Comparison of Cardiovascular risk assessments from the American College of Cardiology (ACC)/ American Heart Association (AHA) and the Adult Treatment Panel (ATP III) in a HIV infected population: eligibility and appropriateness of lipid lowering treatment

Emanuel Demissie, Undergraduate Student, Biological & Biomedical Sciences Investigating the association of rs6276 Single Nucleotide Polymorphism in Dopamine receptor DRD2 gene With C-reactive protein in African American Young Adults.

Mohamed Doumbia, Graduate Student, Physical Sciences & Engineering

Performance of Lithium Iron Phosphate (LFP) with modified electrode material

Amber Durand, Undergraduate Student, Biological & Biomedical Sciences The Digitization of Mid-Atlantic Specimens in the Howard University Herbarium

Jaquial Durham, Graduate Student, Social Sciences

Black Solidarity with the People of Palestine

**Tayler Edmond**, Undergraduate Student, Biological & Biomedical Sciences A Systematic Review of Ethnic Disparities in Herpes Zoster Immunization for Elderly Adult Populations **Sarah Edoho**, Undergraduate Student, Biological & Biomedical Sciences

The Adventures of Phage Discovery, Isolation, and Purification

**Linell Edwards**, Graduate Student, Social Sciences

Student engagement in higher education: Exploring the interrelationships of student engagement components and their relationship with positive school outcomes

**Tierra Ellis**, Graduate Student, Education & Outreach

Cultivating Melanin in STEM fields through the NCAS CAREERS Weather Camp

**Nkechi Enwerem**, Junior Faculty/ Lecturer/ Instructor, Social Sciences

Prevalence of Parkinson Disease in Hospitalized Patients with Congestive Heart Failure

**Deanna Esan**, Undergraduate Student, Biological & Biomedical Sciences

Isolation and Characterization of Ryvitor04, a lytic bacteriophage isolated from soil

Amoge Ezike, Undergraduate Student, Social Sciences

Underlying Causes of Xenophobic Violence in South Africa

**Amoge Ezike**, Undergraduate Student, Biological & Biomedical Sciences

Bactericidal Activity of Hagenia abyssinica Extracts on Vancomycin-resistant Clinical Isolates

Mayowa Fageyinbo, Undergraduate Student, Social Sciences

Childhood Trauma and Adult Mental Illness

**Lourds Fernando**, Graduate Student, Biological & Biomedical Sciences

Potential non-canonical roles of the 26S proteasome system in C. elegans reproduction

**Daniellue Finley**, Undergraduate Student, Education & Outreach

A Study on the Small Group Re-Teaching of Phonics to 3rd grade Students Kenisha Ford, Graduate Student, Education & Outreach

The Implementation of Technology and Its Effect on Course Performance

Jeantelle Francis, Undergraduate Student, Physical Sciences & Engineering Utilizing Cryogenic Cycling and the Comparative Cut-bar Method to Characterize the Resistivity of Copper and Niobium

Curtis Frederick, Professional Student, Biological & Biomedical Sciences Partially divided gastric remnant distention causing chronic nausea and vomiting

Curtis Frederick, Professional Student, Biological & Biomedical Sciences Cardiac Computed Tomography (CT) and Cardiac Risk Classification

E'leyna Garcia, Graduate Student, Translational & Clinical Sciences

The Influence of Sleep and Perceived Stress on Difficulties with Emotion Regulation in a Diverse Sample of Adolescents and Young Adults

Shashwati Geed, GHUCCTS Research Fellow, Translational & Clinical Sciences Paging Dr. Lasagna: Why Early Inpatient Rehab Trial Recruitment Rate is in Single Digits

**Shima Ghavimi**, Post Doc/Resident/Fellow/ Research Associate, Translational & Clinical Sciences

Pulmonary Manifestations of Inflammatory Bowel Disease

**Dometria Gilbert**, Undergraduate Student, Biological & Biomedical Sciences The Role of Prostate Cancer Derived Exosomes in Metabolism

Marviana Gills, Undergraduate Student, Education & Outreach Elementary Students and their Attitude and Achievement Toward Math

Gean Gilot, Professional Student, Biological & Biomedical Sciences

Open and Endovascular Ruptured Abdominal

Aortic Aneurysm Repair have Equivalent

Outcomes when Performed on Weekday vs

**Nitya Gittens**, Undergraduate Student, Creative Arts & Design

Advertising As Advocacy: How Advertising Can Combat the Real Life Implications of Mute-Group Theory.

Umamaheshwari Golconda, Post Doc/Resident/ Fellow/Research Associate, Translational & Clinical Sciences

Does poor prognosis in African Americans with MSI-H colorectal cancer associate with altered immune markers?

Rina Gonzalez-albazzaz, Professional Student, Biological & Biomedical Sciences Early Menarche Onset in Female Minorities as an Important Precursor for the Initiation of Orthodontic Treatment

**Destini Goodly**, Undergraduate Student, Biological & Biomedical Sciences Role of P13K/AKT Signaling Pathway in Regulation of Expression of Androgen Receptor in ABCG2+ CWR-R1 Prostate Cancer Cells

**Jasmin Goodman**, Graduate Student, Social Sciences

Awkward at HBO: The Adaptation of Issa Rae's Awkward Black Girl Web series for Mainstream Television

Vamshi vasantha raya Gorantla, Post Doc/ Resident/Fellow/Research Associate, Translational & Clinical Sciences

Does the location and histopathological status of colon polyps affect interval colonoscopy

**Johnny Graham**, Junior Faculty/ Lecturer/ Instructor, Business

"Pour Me Some 'Dirty Sprite': An Exploratory Analysis Of Brand Appropriation"

Sean Grant, Undergraduate Student, Physical Sciences & Engineering Location-based Lightweight Security for Wireless Communications in ROAR Architecture

**Kirstie Grant**, Graduate Student, Biological & Biomedical Sciences

Investigation of sexual systems associated with species of the genus Rumex using compared reconstructed molecular phylogenies

Weekend

Natasha Graves, Undergraduate Student, Social Sciences

The Power of Light in Design to Heal Our Internal Balance

Bryanna Gray, Professional Student, Translational & Clinical Sciences In vitro Characterization of Anticancer Drugloaded Nanoparticles

Whitney Griffith, Undergraduate Student, Physical Sciences & Engineering The Establishment of the Cobb Lab's Information System

**Brittany Grossi**, Undergraduate Student, Biological & Biomedical Sciences *The Phage, The Myth, The Legend: MiloGrossi* 

King Gyasi, Professional Student, Social Sciences Economic Community of West African States' (ECOWAS) Inclusion in the International Council of Harmonization (ICH) Initiative: Overcoming Barriers to Pharmaceutical Global Regulatory Harmonization

**Sidney Hall**, Undergraduate Student, Biological & Biomedical Sciences

A web based tool for for Next-Generation
Sequencing data

Anika Hamilton, Undergraduate Student, Biological & Biomedical Sciences Antimicrobial Activity of Extracts of Chamaemelum nobile and Amphipterygium adstringens Against Pathogenic Bacteria

Michael Harris, Undergraduate Student, Education & Outreach Conceptualization of Math Problems

John Harvey, Graduate Student, Biological & Biomedical Sciences

Dopaminergic Synaptic Transmission Regulates

Mitral Cell Activity in the Olfactory Bulb

Alessandra Haskin, Professional Student, Translational & Clinical Sciences Pemphigus vulgaris with laryngeal involvement in an African patient: A case report and review Mark Hatcher, Staff, Biological & Biomedical Sciences

Sex differences in fear conditioning following footshock stress in mice

**Ariyiana Haynes**, Undergraduate Student, Social Sciences

Does the Low Number of African American Attorneys in the U.S. Correspond with the Number of Young Aspiring Lawyers?

**Olga Herren**, Graduate Student, Translational & Clinical Sciences

Do Inflammatory Mechanisms Mediate the Relationship between Executive Functions and Eating Behaviors in African Americans?

**Kemar Hibbert**, Graduate Student, Physical Sciences & Engineering

The Influence of FDB Build Parameters on the Mechanical Properties of 3D-Printed Acrylonitrile Butadiene Styrene (ABS)

**Nissan Hill**, Undergraduate Student, Biological & Biomedical Sciences

Isolation and Assesment of Bacteriophages Diversity from a Soil Sample at 39.115 N and -77.5 E Howard University, Washington DC

**Brionna Hines**, Undergraduate Student, Education & Outreach

Peer tutoring affects on low-achieving elementary school students

Paige Hodges, Undergraduate Student, Biological & Biomedical Sciences

Isolation and Analyzation of Bacteriophage

PaigePhage's DNA

Kaila Holloway, Undergraduate Student, Physical Sciences & Engineering

The Preparation of Isoflavones and Chromones Used for Hydroxylase and Prenyltransferase Enzyme Assay in Miroestrol Synthesis

Brittany Holman, Graduate Student, Translational & Clinical Sciences Comparison of auditory processing abilities evaluated by Non-Verbal Measures versus Standard Verbal Measures Nicholas Holtgrewe, Post Doc/Resident/ Fellow/Research Associate, Physical Sciences & Engineering

Chemistry within compressed alkali azides (NaN3, KN3)

Maalik Hornbuckle, Undergraduate Student, Physical Sciences & Engineering Analysis and Predictive Modeling of Alumni Donations

Farhana Hossain, Undergraduate Student, Biological & Biomedical Sciences Anatomical and Genetic Characterization of Pila scutata (Mousson, 1848)

**Keyera Howard**, Undergraduate Student, Education & Outreach There's more to "cooking" than Ramen Noodles.

Erica Howard, Professional Student, Biological & Biomedical Sciences

Opdivo® (Nivolumab): A Cost Effectiveness

Analysisin Melanoma

**Noble Htar**, Professional Student, Humanities A Crowdsourced, Comprehensive Database of Rare Diseases Prevalent Predominant in People of African Descent: The Case Study of Noma

Indajae Huff, Undergraduate Student, Translational & Clinical Sciences Nutrition related Genetic Deficiencies: Glucose-6-Phosphate Dehydrogenase

**Heba Hussein**, Post Doc/Resident/Fellow/ Research Associate, Translational & Clinical Sciences

1,25-dihydroxyvitamin D3 inhibits Oral Squamous Cell Carcinoma Cells Growth through Regulation of miRNA Expression

Aliza Ibad, Graduate Student, Biological & Biomedical Sciences

Expression Profiles of miRNAs as Potential Biomarkers in HPV-infected Anal Carcinomas

**Ehimen Ibhadode**, Graduate Student, Physical Sciences & Engineering

Intelligent Control for mitigating Voltage-VAr in a Microgrid

**Khristian Ifill**, Undergraduate Student, Biological & Biomedical Sciences

Assessment on the Resurgence of Rickets and Scoliosis on African Americans

Afoma Ihekwaba, Graduate Student, Physical Sciences & Engineering Analysis of Electric Vehicle Charging Impact on Grid Voltage Regulation

**Meyeneobong Inyang**, Professional Student, Translational & Clinical Sciences Calcinosis Cutis as a Complication of Morphea

Akira Isaac, Undergraduate Student, Biological & Biomedical Sciences

The Role of Spargel/dPGC-1 in the Growth of the

Drosophila Ovaries

Jarrett Jackson, Undergraduate Student, Biological & Biomedical Sciences Expression of Claudin-5 Tight Junction Protein in SIV-Infected Primate Brain

Joy rosa Jackson, Undergraduate Student, Biological & Biomedical Sciences Necrosis, Alcohol, and the Heart

**Jelissa Jackson**, Undergraduate Student, Social Sciences

A Descriptive Study on the Effect of Social Media on Interpersonal Relationships for Students at Howard University

Alexis James, Undergraduate Student, Biological & Biomedical Sciences

Defining Webster2: The Isolation, Purification,

Defining Webster2: The Isolation, Purification, and Analysis of a Bacteriophage

Jemila James, Post Doc/Resident/Fellow/ Research Associate, Biological & Biomedical Sciences

Alzheimer's Disease and Other Dementias in Sub-Saharan African and the Caribbean

Monica Javidnia, GHUCCTS Research Fellow, Translational & Clinical Sciences The tyrosine kinase inhibitor pazopanib is a potential therapeutic for the tauopathies

Hope Jenkins, Graduate Student, Social Sciences Differences in Clinical Symptoms Between Public and Boarding Schools in the District of Columbia Joanna Jenkins, Junior Faculty/ Lecturer/
Instructor, Ethics, Law & Religion
Womanism & Advertising Ethics in a Converged
Era (Poster Design or Oral Presentation)

**Danasia Jenkins**, Undergraduate Student, Biological & Biomedical Sciences *Trichomoniasis (STI) in African-Americans* 

Rashaad-dreana Jett, Undergraduate Student, Translational & Clinical Sciences A Preliminary Study of Acute Aerobic Exercise on Total Peripheral Resistance During Mental Stress in Young Adult African Americans

**Gretchen Johnson**, Graduate Student, Biological & Biomedical Sciences

Reconstruction of the early population history of Africans in the Americas through St. Helena Island (South Atlantic) and New York City

**Toni Johnson**, Undergraduate Student, Biological & Biomedical Sciences *Isolation and characterization of bacteriophage* 

Tariq Johnson, Undergraduate Student, Biological & Biomedical Sciences Analyzing The Antimicrobial Effects of Chemical Compounds on Biofilm Development

**Monica Johnson**, Undergraduate Student, Humanities

Maven86

Study Abroad: Minorities vs. Non-minorities

**K. Giselle Johnson**, Undergraduate Student, Humanities

ReDefining Entertainment in the Digital Age: Is digital streaming the new wave of programming for regular entertainment?

Emerald Jones, Graduate Student, Social Sciences Global Child Trafficking: A Review of the Literature

Michael Jones, Post Doc/Resident/Fellow/ Research Associate, Biological & Biomedical Sciences

Harmaline Induces Tremor and Suppresses Auditory Startle Reflex in Mice Abrianne Joseph, Undergraduate Student, Biological & Biomedical Sciences The Isolation and Characterization of JaedahBea, a Lytic Bacteriophage

**Spiridon Karavatas**, Senior Faculty, Translational & Clinical Sciences

Outcomes of Hospitalized Patients Diagnosed With Congestive Heart Failure: Patients and Hospital Characteristics

**Pradeep Karla**, Senior Faculty, Translational & Clinical Sciences

Identification of HIV Drug Transporter Targets on Primary Human CD4+ T Cells and vaginal epithelial cells

**Arshdeep Kaur**, Graduate Student, Translational & Clinical Sciences

Quality of Life, Patient Satisfaction, and Psychological Distress in Ethnically Diverse Patients with Hormone Receptor Positive Breast Cancer

**Ladonna Kearse**, Professional Student, Education & Outreach

An Undifferentiated Intern Readiness Course for Fourth Year Medical Students Prepares for the Transition to Internship

Adea Kelly, Graduate Student, Social Sciences Colorism among African Americans influences Attractiveness and Personality-Trait Stereotypes

Nicole Kennard, Undergraduate Student, Biological & Biomedical Sciences Photoacoustic Monitoring of Radiation-Induced Salivary Gland Damage

Ibrahim Khaleel, Professional Student, Biological & Biomedical Sciences Accuracy and Role of CT Angiography of Pulmonary Arteries in Detecting Pulmonary Embolisms and Cardiac Malformations

**Temeer Khalid-crocker**, Undergraduate Student, Biological & Biomedical Sciences Cardiac autonomic changes as rhythms are processed Syed Khundmiri, Junior Faculty/ Lecturer/ Instructor, Biological & Biomedical Sciences The Effects of A Slow Pressor Dose of Angiotensin II on Sodium Transporters Expression in the Kidney Cortex are Independent of PPAR-alpha

Amber Kimble, Undergraduate Student, Biological & Biomedical Sciences Determining Activational and Topographical Differences in the Paraventricular Nucleus of the Thalamus of Binge Eating Prone and Resistant Rats

**Keri Kirk**, Graduate Student, Social Sciences Relationship Between Physical Activity, Personality, and Eating Behaviors on BMI in Black Women

**Timothy Klipp-lockhart**, Graduate Student, Social Sciences

Racial Disparities at Intervention Points in the Juvenile Justice System

**Oluwapelumi Kolawole**, Undergraduate Student, Biological & Biomedical Sciences *The Discovery of Bacteriophage* 

**Akshay Kolluri**, Professional Student, Biological & Biomedical Sciences

Complications in Primary Cleft Palate Repair: A Review of the ACS NSQIP Pediatric Database

**Lindsey Koper**, Graduate Student, Biological & Biomedical Sciences

Origin and Dispersal of True Seals Based on Recent Fossil Evidence

**Britney Kruah**, Undergraduate Student, Biological & Biomedical Sciences The Isolation and Purification of Phage Tichi

**Amol Kulkarni**, Junior Faculty/ Lecturer/ Instructor, Translational & Clinical Sciences Small molecule development for innate immunityderived inflammatory disorders

Alexis Labauex, Undergraduate Student, Biological & Biomedical Sciences Understanding Evolutionary Patterns in the Sjogren Syndrome-Antigen B Gene in Worldwide Populations **Kolby Lacy**, Undergraduate Student, Physical Sciences & Engineering

ROAR: Real-time Opportunistic Spectrum Access in Cognitive Radio Networks

**Lauren Latten**, Professional Student, Biological & Biomedical Sciences

A Cost-Effectiveness Analysis of Epclusa Compared to Viekira Pak for Treatment of Hepatitis C

Ivan Lau, Professional Student, Social Sciences A Comprehensive Database of Histone Deacetylase Inhibitors to Induce Latent HIV-1 Reactivation

**Jasmyn Ledford**, Graduate Student, Education & Outreach

Cultural Responsiveness: The Function of School Psychologists in Response to Intervention Models

Meighan Legrand, Post Doc/Resident/Fellow/ Research Associate, Translational & Clinical Sciences

Assessing Anticoagulation Control using Time within Therapeutic Range (TTR)

Alana Lelo, GHUCCTS Research Fellow, Translational & Clinical Sciences STAG2 as a Prognostic Riomarker for Predi

STAG2 as a Prognostic Biomarker for Predicting Post-TURBT Recurrence in Non-Muscle Invasive Urothelial Carcinoma

**Lucy Lim**, Junior Faculty/ Lecturer/ Instructor, Business

Audit Fee Trends from 2000 to 2014

**Keisha Lindsey**, Graduate Student, Translational & Clinical Sciences

Survey Regarding Evaluating Children for Auditory Processing for Parents and Professionals

Lindsy Liu, Post Doc/Resident/Fellow/Research Associate, Translational & Clinical Sciences Estimation of Fracture Risk in an HIV-Infected Population in the District of Columbia

**Xinyi Liu**, Undergraduate Student, Translational & Clinical Sciences

Using Medical Nutritional Therapy to Address Health Disparities in Diabetes Management Giordanne Logan, Undergraduate Student, Biological & Biomedical Sciences Characterization of Unique Bacteriophage Coffee

**Tiana Lopez**, Undergraduate Student, Biological & Biomedical Sciences *Isolation and Purification of Monster Phage Using Mycobacterium smegmatis* 

Angelica Mack, Undergraduate Student, Physical Sciences & Engineering 50-Reductase Inhibitory Activity (in silico): Synthesis of Avicequinone C and Derivatives

Sara Maimouni, GHUCCTS Research Fellow, Translational & Clinical Sciences Metabo-Therapy for RARRES-1 Depleted Epithelial Cells Using Repurposed Mitochondrial Metabolism Inhibitor Metformin

**Olumide Malomo**, Graduate Student, Physical Sciences & Engineering Adaptive Cybersecurity through Federated Cloud Computing Architecture

Kayla Massey, Undergraduate Student, Biological & Biomedical Sciences

Influence of Saturation and Meibum Structure

Chinyere Mbadiwe, Professional Student, Translational & Clinical Sciences Exploring Health Disparities in Dental Care Providers' Delivery of Tobacco Use Treatment

Asia Mccallum, Undergraduate Student, Creative Arts & Design

Morg-Folio: An App/Website for the Costume Designer's ResearchProcess

**Raechel Mckinley**, Graduate Student, Education & Outreach

Incorporating 3-D Online Anatomical models in Allied Health Anatomy labs

Alexa Mcleod, Undergraduate Student, Physical Sciences & Engineering Purifying Pollutant; Photodegradation and Tobacco Effluent

Autumn Mcneill, Undergraduate Student, Biological & Biomedical Sciences Characterization of Mycrobacteriophage CousinLit **Jordan Mcrae**, Undergraduate Student, Business How Consumerism Caused (and Can End) the Plastic Plague

**Sirak Mekonen**, Graduate Student, Physical Sciences & Engineering

Thermally Tuned Optical Metamaterials

**Sajith Meleveetil**, Post Doc/Resident/Fellow/ Research Associate, Biological & Biomedical Sciences

Development of small molecule Anti-Ebola compounds

**Keiko Meshida**, Graduate Student, Biological & Biomedical Sciences

Comparative anatomy of extraocular muscles and orbital neurovascular structures in cetaceans and other marine mammals

**Nataly Millan**, Graduate Student, Translational & Clinical Sciences

Syllable structures and word lengths in Mexican Toddlers

Kasun Millawithanachchi, Graduate Student, Social Sciences

Sri Lankan National Integration and Reconciliation in the quest for Justice

**Tahja Miller**, Undergraduate Student, Translational & Clinical Sciences Examining the role of Medical Nutrition Therapy to Address the Health Disparities of Metabolic Stress and Sepsis

**Priya Mishra**, Undergraduate Student, Physical Sciences & Engineering Raman Spectroscopy of Compressed Water and NaCl Solutions

**Kamari Moore**, Undergraduate Student, Social Sciences

High Public Regard and Race Tailoring Increases Attention When Fellow Blacks Might Threaten that Regard

**Bria Moore**, Undergraduate Student, Biological & Biomedical Sciences

Obtaining, Isolating and Analyzing Phage

BreezyB

Nwerebuaku Mpi, Undergraduate Student, Biological & Biomedical Sciences The Isolation and Discovery of Actinobacteria Phage Chinwe

Precious Ndukwe, Undergraduate Student, Translational & Clinical Sciences Acute Aerobic Exercise Does Not Alter Heart Rate Variability During Mental Stress in Young Adult African Americans

Chelsea Nnebe, Undergraduate Student, Biological & Biomedical Sciences Use of CDNB Assay to Determine Calreticulin Domain Responsible for Autoacetylation

**Isabella Ntigbu**, Undergraduate Student, Biological & Biomedical Sciences *The Isolation and Characterization of P.Crandall* 

**Obinna Obike**, Undergraduate Student, Physical Sciences & Engineering Comparison of Artificial Neural Networks and the Human Brain on Computation

Adaku Ofoegbu, Graduate Student, Translational & Clinical Sciences

Clinical Pharmacogenetic Testing as Clinical Decision Support for Diabetes Management in a Ghanaian Cohort

Eric Ogharandukun, Graduate Student, Biological & Biomedical Sciences Osmotic properties of Aggrecan interaction in Cartilage

Lauren Okafor, Undergraduate Student, Biological & Biomedical Sciences The Isolation and Characterization of Phage Wilhelm

Morenike Olu, Undergraduate Student, Biological & Biomedical Sciences

Characterizing Models of Indolent and Aggressive

Morinne Osborne, Undergraduate Student, Biological & Biomedical Sciences A Century-Long Study of The Phenology of Poison

Ivy (Toxicodendron radicans (L.) Kuntze)

Alexis Osby, Undergraduate Student, Translational & Clinical Sciences Effects of Acute Aerobic Exercise on Mood Responses and Prefrontal Cortex EEG Asymmetry in Young Adult Women and Men

Chioma Ossai, Undergraduate Student, Biological & Biomedical Sciences

Isolation and Characterization of Bacteriophage
Victoria

**Tamara Owens**, Graduate Student, Social Sciences

Heart to Serve: Using Simulation to Increase Healthcare Student Engagement in Health Disparities Research

Patience Owunwanne, Professional Student, Translational & Clinical Sciences The Role of Medical Nutrition Therapy in the Reduction of Cardiovascular Risk for Patients with Dialysis Dependent Chronic Kidney Disease

Marco Paez, Post Doc/Resident/Fellow/Research Associate, Translational & Clinical Sciences Predictors of duodenal biopsy at endoscopy of patients with anemia

Amrita Pai, GHUCCTS Research Fellow, Translational & Clinical Sciences Loss of Resistance to Angiotensin II (Ang II) Induced Hypertension in the Jackson Laboratory Recombination Activating (Rag1) Gene Null Mouse on the C57BL/6J Background

**Eugene Park**, Professional Student, Biological & Biomedical Sciences

Metabotropic glutamate receptors and GABA

receptors regulate firing properties in mitral cells of the mouse main olfactory bulb

Tayrara Paylon Undergraduete Student

Termara Parker, Undergraduate Student, Biological & Biomedical Sciences Immunohistochemical localization of parvalbumin calcium-binding protein in the pediatric hippocampus

Salik Parwez, Graduate Student, Physical Sciences & Engineering User Anomalous Activity Detection in Mobile Wireless Network

Prostate Cancer

**Taleesa Peck**, Graduate Student, Social Sciences The Effects of Racial Discriminatory Experiences and Promoting Resiliency

**Donte Pennington**, Graduate Student, Biological & Biomedical Sciences

Effects of Lower Body Resistance Exercise Training on Glucose Tolerance, Systemic Endothelial Function and Brain Electrical Activity in Young Obese Africa-American Women

**Adria Peterkin**, Undergraduate Student, Physical Sciences & Engineering

An Investigation of the high-Mg rocks of Northern Virginia for Potential Carbon Dioxide Storage

Melisa Philogene, Undergraduate Student, Biological & Biomedical Sciences Max

Milan Poindexter, Undergraduate Student, Social Sciences

Effects of the Estrous Cycle on Post-Footshock Sleep in Female Mice

**Lydia Poisson**, Undergraduate Student, Biological & Biomedical Sciences

Investigating the Indestructible: A Sampling of Hawaiian Tardigrades

Fayola Pompey, Undergraduate Student, Biological & Biomedical Sciences The Microbial Community Associated with Senegalese Dust

Edwin Powell, Junior Faculty/ Lecturer/ Instructor, Education & Outreach Integrating the En-Bloc Model and Self-Directed Learning to Enhance Pediatric Competencies

**Teriana Pride**, Undergraduate Student, Physical Sciences & Engineering Fabricating Rechargeable Lithium-Ion Coin Cell Batteries

Sagar Raju, Undergraduate Student, Biological & Biomedical Sciences Bacteriophage Raju

Nina Ray, DDS, Post Doc/Resident/Fellow/ Research Associate, Translational & Clinical Sciences

Differential Diagnoses of Oral Mucosal Lesions in The Pediatric Patient **Sytonia Reid**, Undergraduate Student, Social Sciences

The Empowerment of Black Women Across The Diaspora

Raina Rhoades, Graduate Student, Biological & Biomedical Sciences

The Role of Kainate Receptor Subunit, GLR-6, in C. elegans Reproduction

Gianna Rhodes, Undergraduate Student, Biological & Biomedical Sciences Risk Factors Associated with Chronic Illnesses Among Adolescents in Foster Care

**Bre'onna Richardson**, Undergraduate Student, Humanities

The Black Press

Camille Robinson, Undergraduate Student, Social Sciences

The Exploration of the Effects of Contraceptive Use on the Mental Health of African-American College Women in Relation to their Counterparts on Howard University's campus

Anastasia Robinson, Graduate Student, Biological & Biomedical Sciences Reversal of The ERa Negative Receptor in Human Breast Cancer Cells by Dichloro-napthoquinone Analog

**Reya Roussel**, Undergraduate Student, Social Sciences

Studies of a Trap Scholar: The Birth of Trap Music and Its Effects on Hip Hop

**Anupam Roy**, Undergraduate Student, Social Sciences

Disincentivized and Demobilized: An Olsonian interpretation of the 2013 Shahbag Movement

**Forough Saadatmand**, Staff, Social Sciences Gender Differences and the Impact of Exposure to Violence on Alcohol, Drug Use, and HIV Risk Behaviors among African American Young Adults

**Denae Sampson**, Undergraduate Student, Social Sciences

Race Relations and Self-Esteem

**Gbeminiyi Samuel**, Post Doc/Resident/Fellow/ Research Associate, Translational & Clinical Sciences

Are Endometrial Polyps Associated with Colorectal Neoplasia? A study in a Minority Population

Aadarsh Shah, Undergraduate Student, Physical Sciences & Engineering

Simultaneous Degradation of Cr(VI) and TCE Using Iron Powder

**Afnan Shakoori**, Graduate Student, Biological & Biomedical Sciences

Organochlorine Exposures and Neurobehavioral Disorder in Slovak Children: A Proof of Concept through Molecular Transcriptomics

Aulia Shariat, Post Doc/Resident/Fellow/ Research Associate, Biological & Biomedical Sciences

The incidence of electronic medical record medication errors in a family medicine outpatient clinic at a teaching hospital in Washington, D.C.

**Tah-jai Sharpe**, Undergraduate Student, Biological & Biomedical Sciences Isolation and Characterization of Bacteriophages from Soil

Aderinsola Shodipo, Undergraduate Student, Biological & Biomedical Sciences RECQ1 Expression Upon DNA Damage

**Jyothirmai Simhadri**, Post Doc/Resident/ Fellow/Research Associate, Physical Sciences & Engineering

Non-Linear Bending Mechanics of Threedimensional Slender Structures

Kanesha Simmons, Graduate Student, Social Sciences

Metabolic Syndrome, Inflammation, and it's Implications on Cognitive Functioning in a Community Sample of African Americans

**Sydney Simpson**, Post Doc/Resident/Fellow/ Research Associate, Biological & Biomedical Sciences

Malocclusion and Speech Therapy in Individuals with Speech Abnormalities: Is it Correlated?

**Nykia Singletary**, Undergraduate Student, Education & Outreach

Small-group instruction, specifically differentiated learning increases students instructional reading levels.

**Sergio Smith**, Undergraduate Student, Physical Sciences & Engineering *Long-Term Timing of Globular Cluster Pulsars* 

Cara Smith, Professional Student, Translational & Clinical Sciences

Pleomorphic Liposarcoma of the Neck: A Case Report and Literature Review

**Pooja Soni**, Professional Student, Biological & Biomedical Sciences

Unicystic ameloblastoma in mandible: focus on differential diagnosis, FNAC and radiographic features

**Fatou Sow**, Undergraduate Student, Humanities *Colorism: Am I Too Dark?* 

**Tara Spencer**, Undergraduate Student, Biological & Biomedical Sciences

The Importance of Host Coevolution in the Development of Viral Innovations in

Jacqueline Spencer, Undergraduate Student, Biological & Biomedical Sciences Lulu100 the Inhibitor

Bacteriophage Lambda

Jaime Strickland, Graduate Student, Biological & Biomedical Sciences

Electroretinogram signals of the stink bug

compound eye

**Erin Strickland**, Undergraduate Student, Physical Sciences & Engineering *Graphene-based Tunable Terahertz Metasurfaces* 

Keisha Stubbs, Professional Student, Translational & Clinical Sciences A Cost Effectiveness Evaluation of Ixekizumab in Treatment of Moderate to Severe Psoriasis Compared to Other Biologics

Shirin Sultana, Graduate Student, Social Sciences Health Care Providers HIV Stigma...A Major Public Health Debacle Kia-symone Surrell, Undergraduate Student, Biological & Biomedical Sciences Collection, Isolation, and Purification of Bacteriophage Shanaynay400

Mikaela Swann, Undergraduate Student, Biological & Biomedical Sciences Characterization of Scuffle88, a lytic Bacteriophage isolated from soil

**Grace Swanson**, Graduate Student, Biological & Biomedical Sciences

In vitro mRNA and miRNA expression profiles in human macrophages in response to serotonin receptor 7 (HTR7) activation.

Nia Sweatt, Undergraduate Student, Biological & Biomedical Sciences

Isolation and Characterization of Bacteriophage Vivante

Jessica Tamba, Undergraduate Student, Biological & Biomedical Sciences The Isolation, Purification and Characterization of ZekeeTamba

Christopher Taylor, Undergraduate Student, Physical Sciences & Engineering The solution to feeding the world

Nahom Tegegn, Post Doc/Resident/Fellow/ Research Associate, Translational & Clinical Sciences

Immune reconstitution inflammatory syndrome(IRIS)Presenting as Progressive multifocal leukoencephalopathy(PML)

**Shaolei Teng**, Junior Faculty/ Lecturer/ Instructor, Biological & Biomedical Sciences *Bioinformatics Analysis of Rare Coding Variants in DISC1 Interactome* 

Brianna Thomas, Undergraduate Student, Physical Sciences & Engineering Revisiting the Trend of Debris Disks with regards to the Improved Ages of Early-Type Stars

**Veronica Thomas**, Senior Faculty, Translational & Clinical Sciences

Knowledge, Attitudes, Experiences, and Willingness to Participate in Clinical Genetic Testing and Genetic Research Among Women of African Descent **Marvin Thomas**, Professional Student, Biological & Biomedical Sciences

Investigating the Periodontal Phenotypes associated with Osteogenesis Imperfecta

Kiara Thomas, Undergraduate Student, Biological & Biomedical Sciences Isolation, Purification, and Characterization of Bacteriophage Doodle1

**Seijra Toogood**, Graduate Student, Translational & Clinical Sciences

Survey Regarding Evaluating Children for Auditory Processing for Audiologists and Speech-Language Pathologists

**Quamiir Trice**, Undergraduate Student, Education & Outreach

How does the teacher-student relationship quality impact student off-task behaviors?

**Ashley Trieu**, Graduate Student, Translational & Clinical Sciences

Evaluation of Knowledge, Interest, and Readiness of Student Pharmacists in Prescribing Oral Contraceptives in Washington, D.C.

**Urbi Tucker**, Undergraduate Student, Biological & Biomedical Sciences

Isolation and Characterization of Bacteriophage GT3

**Alexis Tucker**, Undergraduate Student, Education & Outreach

Cultural Responsive Pedagogy in the Classroom: The Correlation Between the Cross-Cultural Communicative Processes for Educators, African-American Learners, and Student Outcomes

**Andrea Tyree**, Undergraduate Student, Social Sciences

United States Humanitarian Intervention: To Lead or to Empower Others?

**Ogochukwu Ufio**, Undergraduate Student, Translational & Clinical Sciences Implementing Universal Health Coverage in African countries with South Africa as a focus country: What can Africa learn from itself?

**Sean Upshaw**, Graduate Student, Social Sciences Defining and understanding patient-provider communication in news stories from the Black Press: A content analysis.

**Delecia Utley**, Undergraduate Student, Biological & Biomedical Sciences

Sex Determination in Dioecious Rumex acetosa

**Kevin Vakani**, Professional Student, Biological & Biomedical Sciences

International students and residents' attitudes and behavior regarding the provision of care for underserved patients

Sara Vaughan, Undergraduate Student, Biological & Biomedical Sciences

Investigation of the role of the C. elegans gene etr-1 by exon-specific genome editing using CRISPR/ Cas9 system

**Tone' Vaughn**, Undergraduate Student, Biological & Biomedical Sciences

Isolation, Purification, and Characterization of N(au)la

**Morganne Veal**, Undergraduate Student, Physical Sciences & Engineering

Separation of Music by Genre Using Feature Extraction Tools and Fitness Function

Jaelyn Vigee, Undergraduate Student, Biological & Biomedical Sciences

Bacteriophage 'DorisAnne', Isolated from Garden soil, Shows Lytic Activity Against Mycobacterium smegmatis mc2155 Jaelyn Vigee, Alicia Calixte, Deanna Esan, Michael Okoro, Michael Smith, Adrian Allen, Broderick Eribo, Courtney Robinson, Ayele Gugssa, Mar

**Shengfeng Wan**, Graduate Student, Biological & Biomedical Sciences

Construction and characterization of a reverse genetics system of Zika virus

**Ze-jun Wang**, Junior Faculty/ Lecturer/ Instructor, Biological & Biomedical Sciences

Specific Interaction of Application with Sodium.

Specific Interaction of Amphiphiles with Sodium Channels

Raines Warren, Undergraduate Student, Biological & Biomedical Sciences The Isolation and Purification of Jules Winnfield with the Host Bacteria of Mycobacterium smegmatis **Silwat Waseem**, Undergraduate Student, Biological & Biomedical Sciences Superoxide Dismutase Activity in Caenorhabditis elegans

Mahtab Waseem, Undergraduate Student, Biological & Biomedical Sciences Analyzing the Activity of Chemical Compounds Against Vibrio Cholerae Biofilms

Jaleshia Washington, Graduate Student, Translational & Clinical Sciences Impact of embedding professional political engagement activities in curriculum on student knowledge and attitudes

**Jada Watts**, Undergraduate Student, Biological & Biomedical Sciences

Phenotypic and Molecular Characterization of a Lytic Mycobacterium smegmatis mc2155 phage

Jean Wells, Senior Faculty, Business Citizenship-by-Investment Programs in the Eastern Caribbean: Economic Benefits and Rewards

Emma jeanne Wilkin, Undergraduate Student, Biological & Biomedical Sciences Rouge22 Isolation, Purification, and Investigation

Jade Williams, Undergraduate Student, Biological & Biomedical Sciences A systematic review of ethnic disparities in receipt of the pneumococcal vaccine amongst elderly adult populations over the last ten years

**Tamea Williams**, Undergraduate Student, Social Sciences

Association Between Location and Hypertension Among Individuals in the Cobb Collection 70 Years Ago to Present, A Statistical Approach

Samantha Williams, Undergraduate Student, Translational & Clinical Sciences The Role of Medical Nutrition Therapy in Addressing Health Disparities Associated with Obesity

Pheona Williams, Graduate Student, Physical Sciences & Engineering Terahertz Spectroscopy of Dirac Plasmons in New Topological Insulators Camille Wilson, Undergraduate Student, Biological & Biomedical Sciences Sex differences in sleep after footshock stress in mice

Erin Winrow, Undergraduate Student, Biological & Biomedical Sciences

Isolation and Characterization of

Mycobacteriophage Renaissance

**Stephen Wright**, GHUCCTS Research Fellow, Translational & Clinical Sciences An analysis of how consumer physical activity monitors are used in biomedical research

**Firew Wubiee**, Post Doc/Resident/Fellow/ Research Associate, Translational & Clinical Sciences Dasatinib Induced colitis: A rare case of chemotherapy side effect

**Sharah Yasharahla**, Graduate Student, Physical Sciences & Engineering *Graphene, a promising addition to Lithiuim Iron Phosphate batteries* 

**Xuetao Yue**, Post Doc/Resident/Fellow/Research Associate, Biological & Biomedical Sciences *Biomimetic Formation of Shape-controlled BaTiO3 Nanocrystals* 

# Thank You

## TO OUR SPONSORS

Howard University thanks all of its generous sponsors who supported Research Week 2017.



HU ADVANCE -IT (Gold Sponsor)

Howard University ADVANCE-IT: Women of Color Faculty in STEM as Change Agents aims to develop an innovative and strategic model for institutional transformation at Howard University that increases the number of female faculty and academic leaders in the STEM disciplines. The program plans to increase diversity through education, advocacy, and

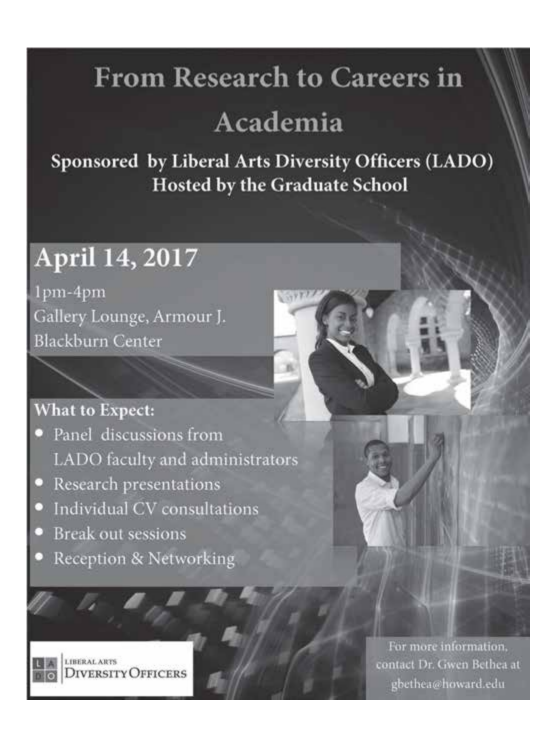
empowerment while simultaneously making a significant contribution to strengthening the nation's STEM workforce. The portfolio of activities and outcomes will also benefit other non-STEM academic areas by supporting general policies and establishing practices reflective of the University's commitment to diversity.

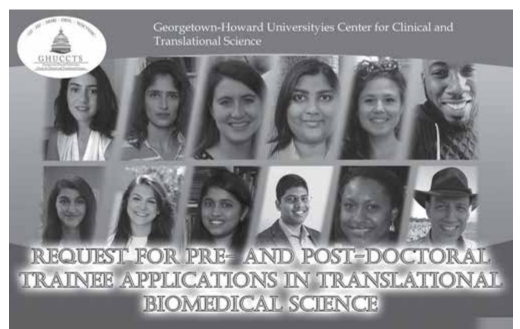


Georgetown-Howard Universities Center for Clinical and Translational Science *(Silver Sponsor)* 

GHUCCTS is a multi-institutional consortium of medical research institutions forged from a desire to promote clinical research and translational science. The members of the GHUCCTS consortium are: Georgetown University (GU),

Howard University (HU), MedStar Health Research Institute (MHRI), Oak Ridge National Laboratory (ORNL), and the Washington Veteran's Affairs Medical Center (VAMC). Through multiple partnerships and collaborations among the member institutions, GHUCCTS is transforming clinical research and translational science in order to bring new scientific advances to health care.





WHAT: Georgetown-Howard Universities Center for Clinical and Translational Science (GHUCCTS) is now accepting applications for its TL1 Pre- and Post-doctoral Training Program in Translational Biomedical Science (TBS). Trainees will receive dual mentorship in basic science and clinical research based on an individualized Career Development Plan (CDP), including: 1) didactic education in human health and disease along with technical skill development and rigorous research methodology; 2) mentored experiential learning in clinical medicine; 3) dual-mentored research training in preclinical and clinical research; 4) individualized career guidance; and, 5) training in team science & leadership skills.

WHO: Predoctoral students who have completed their qualifying exams in PhD programs at Howard or Georgetown Universities. Postdoctoral fellows who have a primary appointment at Georgetown or Howard Universities, a MedStar Institution or the Washington VA.

FUNDING: Predoctoral student stipends follow individual PhD program levels; Postdoctoral fellow salaries follow NIH guidelines.

## WHEN: Applications are due Saturday, July 1, 2017

This program's start date is **October 1**, 2017 and awards will be announced **August 1**, 2017. Complete RFA can be downloaded from our website: www.translationalbiomedicalscience.org Contact Emily Bujold for more information (tbsprogram@ghucets.org).



# OFFICE OF THE ASSOCIATE PROVOST FOR RESEARCH AND GRADUATE STUDIES

400 College Street, NW | Washington, DC 20059 202.806.6800

www.howard.edu