

Henrietta Lacks Memorial Lecture

Saturday October 4th 2025

VIRTUAL & TURNER CONCOURSE - 720 Rutland Avenue, Baltimore, MD 21205







Honoring Mrs. Henrietta Lacks



The woman we know as Henrietta Lacks was born Loretta Pleasant on Aug. 1, 1920, in Roanoke, Virginia.

She was raised by her grandfather on a tobacco farm in Clover, Virginia following the death of her mother, Eliza. In 1941, she married David Lacks and shortly after they moved their family to the Turner Station community of Dundalk, Maryland. Henrietta raised their five children — Lawrence, Elsie, David Jr. ("Sonny"), Deborah, and Zakariyya — while David Sr. worked at Bethlehem Steel. David and Henrietta lived in a neighborhood surrounded by family and friends, and Henrietta Lacks frequently helped extended family make the transition to Baltimore by offering housing and meals. Henrietta enjoyed dancing, cooking, playing cards, and taking her children to visit Clover on the weekends.

In January of 1951, Henrietta went to The Johns Hopkins Hospital after finding a lump in her cervix. A sample of the mass was taken and, a few days later, she was diagnosed with stage 1 cervical cancer. The following month, Henrietta had her first radiation therapy treatment. The doctor took samples of the cervical tissue without obtaining her consent (the U.S. health system did not yet have established practices for doing so) and sent them to a lab to see if they could be grown in culture, as was routine for women with cervical cancer being treated at the hospital. After a brief stay at Johns

Hopkins, Henrietta was discharged and she returned home to continue to care for her family. During the next six months, she received radiation treatment.

However, her health eventually deteriorated. Mrs. Lacks was admitted to Johns Hopkins Hospital in August of 1951. Her tumor had spread, as the cancer was unresponsive to radiation treatment. Treatment ceased and her health continued to decline. Henrietta was given medication to ease the pain, and sadly on October 4, 1951, at the age of 31, Henrietta Lacks passed away.

But not all of Henrietta Lacks died that day.

She unknowingly left behind a piece of her that still lives today and will outlive us all. Henrietta is the human behind the HeLa cells, the first immortal cell line. HeLa cells have been mass produced, they traveled into space, they were used to help develop the polio vaccine, and they have made possible many other landmark scientific discoveries in genetics and the treatment of disease. Henrietta Lacks has been described many ways: as a heroine of modern medicine, a medical miracle, and a wonder woman, to name a few.

But to her family, she was a daughter, wife, mother, and friend to the world.

Keynote Speaker



Deidra C. Crews MD, ScM, FASN, MACP

Professor of Medicine, Division of Nephrology
Deputy Director, Johns Hopkins Center tor Health Equity
Deputy Director for Inclusive Research,
Johns Hopkins Institute tor Clinical & Translational Research

Dr. Crews is a Professor of Medicine in the Division of Nephrology at the Johns Hopkins University School of Medicine. She holds appointments with the Schools of Public Health and Nursing, the Welch Center for Prevention, Epidemiology and Clinical Research, the Center on Aging and Health, and the Center for Health Equity, where she serves as Deputy Director. Her work has elucidated root causes of the disproportionate burden of kidney disease among socially marginalized populations, addressed social and behavioral risk factors for adverse kidney outcomes through interventions, and informed guidelines for optimizing care processes for people with kidney failure. An elected member of the American Society for Clinical Investigation, the Association of American Physicians, and the National Academy of Medicine, Dr. Crews has received numerous awards for her research contributions. She received the W. Lester Henry Award for Diversity and Access to Care from the American College of Physicians (ACP) and is a Master of the ACP. The American Society of Nephrology (ASN) has honored Dr. Crews with its Distinguished Leader Award and she is currently immediate Past-President of the ASN.

Dr. Crews received her undergraduate degree from the University of Virginia and her medical degree from Saint Louis University. A graduate of the Osler Medical Training Program, she completed nephrology fellowship and a master's degree in clinical epidemiology degree at Johns Hopkins.

The Henrietta Lacks Memorial Lecture Series

The primary goal of the Henrietta Lacks Memorial Lecture Series is to honor Mrs. Henrietta Lacks and the positive global impact of HeLa cells. By coming together each year to remember the woman behind this lifesaving, world-changing development in biomedical science, the Johns Hopkins research community will remember that HeLa stands for Henrietta Lacks.

This series will also serve as an annual reminder of the gratitude, respect, and clear communication due to all research participants. Keeping biomedical research connected to the community is an ongoing process rooted in the open exchange of ideas among all stakeholders.

To facilitate this process, speakers for the Henrietta Lacks Memorial Lecture Series are selected for their ability to communicate current ethical complexities and challenges facing biomedical research in a way that is engaging and accessible to scientists, health care providers, and members of the lay community.

The Henrietta Lacks Memorial Lecture will always be free and open to the public.

Pre-Lecture Musical Interlude: Peabody Jazz Trio

Tomás Jonsson, Piano | Kevin Kearney, Jr., Drums | Will "Hazel" Hazelhurst, Bass

Program will begin at 12:30 PM

The Occasion: Honoring Mrs. Lacks

Ms. JaBrea Rodgers

Great-granddaughter of Henrietta Lacks

Greeting

Dr. Daniel Ford

Director, Johns Hopkins Institute for Clinical and Translational Research
David M. Levine Professor of Medicine
Senior Associate Dean for Clinical and Translational Research
Johns Hopkins University School of Medicine

Welcome Remarks Dr. Gail Daumit

Samsung Professor of Medicine Vice Dean for Clinical Investigation Johns Hopkins University School of Medicine

Introduction of Speaker

Dr. Cheryl Himmelfarb

Vice Dean for Research, Sarah E. Allison Endowed Professor Deputy Director, Institute for Clinical and Translational Research Johns Hopkins University School of Nursing, School of Medicine, and Bloomberg School of Public Health

Reflection on Scientific Discovery

Dr. Brittany Jenkins-Lord

Assistant Professor of Biochemistry and Molecular Biology
Assistant Professor of Oncology
Johns Hopkins University Bloomberg School of Public Health

Call to Action

Ms. Jeri Lacks Whye

Granddaughter of Mrs. Henrietta Lacks

Introduction of Speaker

Dr. Daniel Ford

Keynote Speaker

Dr. Deidra Crews

Professor of Medicine, Division of Nephrology Deputy Director, Johns Hopkins Center tor Health Equity Deputy Director for Inclusive Research, Johns Hopkins Institute tor Clinical & Translational Research

Intermission (15 minutes)

Urban Health Institute Henrietta Lacks Memorial Award

Dr. Lisa Cooper

Director, Johns Hopkins Urban Health Institute
Founding Director, Johns Hopkins Center for Health Equity

- Community Award Winner:

AgriHood Baltimore Food Box Delivery Program Plantation Park Heights Urban Farm

Henrietta Lacks Dunbar Health Sciences Scholarship

Ms. Yolanda Tillet

Associate Director, DAR Talent Management and Human Resources

Development and Alumni Relations, Johns Hopkins University and Medicine

Mr. Samuel Walker III

College and Career Readiness Consultant Merritt Health Leadership Academy

2025 Scholar:

Mr. Alexander Kobia

Update on the Henrietta Lacks Building

Mr. Lee Coyle

Senior Director, Planning and Architecture, Johns Hopkins University

Panel Discussion and Q&A

Moderator: Dr. Lisa Cooper

In Conversation with:

Dr. Daniel Ford

Dr. Brittany Jenkins-Lord

Ms. Jeri Lacks Whye

Dr. Deidra Crews

Mr. Richard "Farmer Chippy" Francis

Mr. Alexander Kobia

Mr. David Lacks, Jr.

Concluding Remarks

Dr. Daniel Ford

Featured Lacks Family Speakers



JaBrea Rodgers

JaBrea Rodgers is a recent graduate of North Carolina A&T State University with a B.S. in Supply Chain Management. She is passionate about health equity and continuing the legacy of her great-grandmother, Henrietta Lacks. Inspired by her family's unique place in medical history, JaBrea is committed to advocating for healthcare advancements that benefit all communities, with a focus on addressing disparities in access and treatment. She aims to use her platform to uplift humanity by promoting innovation, inclusivity, and justice within the healthcare industry.



Jeri Lacks Whye

Jeri Lacks Whye is the granddaughter of Henrietta Lacks and the daughter of Henrietta's middle son, David "Sonny" Lacks. Along with other family members, Jeri travels the country giving her insightful account of her grandmother's important contributions to science. As the granddaughter of such an amazing African American woman that has left a legacy to the world, Jeri also discusses the release of the highly acclaimed non-fiction book, "The Immortal Life of Henrietta Lacks" by Rebecca Skloot. In 2016, Jeri partnered with the White House to host

a Cancer Moonshot Summit bringing together individuals and organizations representing the entire cancer community and beyond – researchers, oncologists, care providers, philanthropists, data and tech experts, advocates, patients, and survivors – under the national charge to double the rate of progress towards a cure. Jeri continues to keep the legacy of her grandmother active and conscious, while at the same time using her family's story as a platform to take part in issues we face nationwide, such as patient rights, health prevention, health disparities, literacy, fighting cancer, partnership between research and research participants, and trust between the communities and medical establishments. Jeri is a graduate of Villa Julie College formerly known as Stevenson University and Coppin State University. Jeri is a native of Baltimore, Maryland. She works in the Baltimore City judiciary system in the domestic violence unit. Jeri's work also includes serving as an advisor on the 2017 Emmy-nominated, the Immortal Life of Henrietta Lacks, the HBO movie adaptation of the story of her beloved grandmother's life, which stars and is executive produced by Oprah Winfery. Today, Jeri continues to curate The Lacks Family Collection with artifacts from her grandmother's life and legacy. To educate future generations on the impact of Henrietta's immortal HeLa cells, Jeri authored a poem Who Am I? Henrietta Lacks, The Mother of Modern Medicine, is working on a children's book, and Co-Founded CELLebrate Henrietta Lacks.



David Lacks, Jr.

David Lacks, Jr. is the grandson of Henrietta Lacks and the son of Henrietta's middle son,
David "Sonny" Lacks. David is a patient rights advocate who travels the country sharing his
grandmother's important contributions to science. David and his family have been proud to
speak truth to power as they serve as catalysts for modern bioethics policies and inform consent
laws that are affording patients an unprecedented "seat at the table," by advancing science,
building trust, and protecting research participants. In 2013, a milestone was reached as the

Lacks Family entered a groundbreaking HeLa Genome Data Use Agreement with the medical, scientific, and bioethics communities, giving David and his family a role in regulating the HeLa genome sequences, discoveries, data shared, and important HeLa science to come. David is honored to serve on this historic National Institutes of Health six-member panel, which reviews proposals from researchers seeking to sequence the DNA of cell lines derived from his grandmother's tumor or to use DNA profiles of such cells in their research. In this role, David works to provide controlled access to the genomic data and ensure that credit is attributed to the Lacks family in papers and scientific presentations based on the research done with the DNA data. David possesses a degree in computer information systems and travels internationally installing computer systems and labs for businesses and educational institutions. David assisted in the creation of the Lacks Family website and in his spare time uses his talent to maintain the Lacks family digital media. David is currently leading the organization of a conference to celebrate the incontestable impact of Henrietta to commemorate Henrietta's 100th birthday and Co-Founded CELLebrate Henrietta Lacks.

Featured Speakers & Moderators



Cyd Lacanienta

Cyd Lacanienta is a macro social work practitioner with over 25 years' experience in community engagement (CE) and technical assistance in multiple levels (systems, organizations and individual). She has overseen CE projects for health systems planning and population, health research in the fields of HIV, chronic health conditions, and care access for communities experiencing syndemic conditions. As the Associate Director of Stakeholder Engagement at the Johns Hopkins Institute for Clinical and Translational Research's (ICTR) Community and Collaboration Core, she directs multi-university collaborations on training, development,

and research on the science of Team Science, Collaboration, and Community-Engagement. Serving as lead for ICTR's community engagement team, she promotes best practices on community engaged research throughout the research life cycle and dissemination of best practices through workshops, training, consultation, and support of trusted spaces and places. CCC's program engages community partners, stakeholders, and researchers in bi-directional communication, experience-based co-design, implementation, evaluation and, dissemination of clinical and translational research. As the community engagement and outreach director for the NIH Community Engagement Alliance in the District of Columbia, Maryland, and Virginia, she works closely with local site principal investigators at George Washington University, Howard University, Johns Hopkins University, Morgan State University, and University of Maryland Baltimore to promote bi-directional engagement between communities and academic research teams to address chronic conditions and strengthen participation of local communities in clinical and translational research.



Dr. Daniel Ford

Dr. Ford is a professor of medicine and psychiatry in the Johns Hopkins School of Medicine and a professor of epidemiology and health policy and management in the Johns Hopkins Bloomberg School of Public Health. Widely regarded as a pioneer in research associated with the interrelationships between mental disorders and chronic medical conditions, Dr. Ford gained international acclaim for clinical studies documenting depression as an independent risk factor for coronary heart disease and for research describing the long-term health risks related to sleep disturbances. A leader in using the Internet for clinical research, Dr. Ford worked closely with Johns

Hopkins personnel who developed e-IRB, an electronic process for submitting research proposals to the school of medicine's Institutional Review Board, which oversees requests to launch clinical studies. His research interests include ways to improve the treatment of chronic diseases through technology.



Dr. Gail Daumit

Dr. Gail L. Daumit is the vice dean for clinical investigation at the Johns Hopkins University School of Medicine, overseeing the clinical research ecosystem. She is Samsung Professor of Medicine with joint appointments in Psychiatry and Behavioral Sciences and Epidemiology, Health Policy and Management, and Mental Health in the Johns Hopkins Bloomberg School of Public Health. Her research focuses on developing innovative ways to improve the physical health of people with mental illness through health services research, clinical trials, and implementation science. She has obtained continuous NIH funding for this work for 25 years, and has published more than

130 peer-reviewed articles. Dr. Daumit earned her undergraduate degree at the University of Pennsylvania and her medical degree at Emory University. She completed her residency in internal medicine primary care at Massachusetts General Hospital and then came to Johns Hopkins as a Robert Wood Johnson Clinical Scholar and general internal medicine fellow, where she earned her Master of Health Science Degree in epidemiology at Johns Hopkins Bloomberg School of Public Health. She then joined the Division of General Internal Medicine, Department of Medicine faculty. Dr. Daumit has received the David Levine Mentoring Award from the Department of Medicine, the National Alliance of Mental Illness Scientific Research Award, and was elected as a member of the Association of American Physicians.

Featured Speakers & Moderators



Dr. Cheryl Himmelfarb

Dr. Cheryl Dennison Himmelfarb's sustained passion and commitment to reducing health disparities and improving the quality of care and outcomes for cardiovascular and critical care patients is seen as a consistent thread throughout her progressive program of research, professional practice, and teaching. Her research has led to the development of effective and transferrable health system and interdisciplinary team-based strategies to improve the quality of cardiovascular care. Dr. Himmelfarb's scholarship has contributed to a greater understanding

of social and cultural determinants of cardiovascular risk, particularly among Black and resource-limited populations. Additionally, as a deputy director of the Johns Hopkins Institute for Clinical and Translation Research, she leads the Research Participant and Community Partnership Core, a program that has enhanced research participant experience and promoted best practices for research participant recruitment and retention and community-engaged research at Johns Hopkins.



Dr. Brittany Jenkins-Lord —

Dr. Brittany Jenkins-Lord is a tenure-track assistant professor with joint appointments in the Department of Biochemistry and Molecular Biology at the Johns Hopkins Bloomberg School of Public Health and the Department of Oncology at the Sidney Kimmel Comprehensive Cancer Center, Johns Hopkins School of Medicine. Her groundbreaking research focuses on understanding the genetic, epidemiological, and socio-environmental factors that drive aggressive and metastatic breast cancers, with particular emphasis on health disparities

affecting women with the highest breast cancer mortality rates. Her laboratory investigates links between social and environmental risk factors and breast cancer etiology, explores therapeutic strategies to reduce therapy resistance in both ER+ and ER- breast cancers, and examines how social determinants of health impact cancer biology and survivorship. Her long-term goal is to build a comprehensive program that not only elucidates the biology of breast cancer disparities but also informs targeted interventions and clinical translation, ultimately working toward reducing breast cancer metastasis and achieving health equity. Through her innovative integration of population-based and laboratory research, Dr. Jenkins-Lord is making significant contributions to our understanding of cancer health disparities while training the next generation of researchers committed to addressing these critical challenges.



Dr. Lisa Cooper

Dr. Lisa Cooper is a Liberian-born internal medicine physician, social epidemiologist, and health services researcher. As the Director of the Johns Hopkins Urban Health Institute since 2020, Dr. Cooper leads the Institute in its mission to advance health and health equity across Baltimore City. An international thought leader and award-winning community-engaged researcher, Dr. Cooper is also the Founding Director of the Johns Hopkins Center for Health Equity, James F. Fries Professor of Medicine, and Bloomberg Distinguished Professor for Equity in Health and Health Care at the Johns Hopkins University School of Medicine, School of Nursing, and Bloomberg School of Public Health.



Lee Coyle

Lee Coyle's professional career has spanned 30 years. Before joining JHU, he led design teams specializing in programming, planning, and design through implementation for the many building typologies in higher education, including projects for academics, scientific research, student life, recreation, and athletics. As a practicing architect, he led design teams responsible for planning, designing, and implementing nearly two million square feet of education space constructed across the United States. Today, he brings a strong knowledge base of higher education planning and design best practices to the JHU community.

Featured Performing Artists

Peabody Jazz Trio



Tomás Jonsson

Described as "extraordinarily talented" by Houston Public Media, Tomás Jonsson is a highly sought-after pianist and composer in the Baltimore/DC area and an alumnus of the legendary One O'Clock Lab Band®. In February of 2024, Tomás won 2nd Place (and Best Jazz Ballad) at the UNISA International Jazz Piano Competition in Pretoria, South Africa. In May of 2023, Tomás won first Place at the Jacksonville Jazz Piano Competition. He is known for his ability to perform with any lineup, in any genre, for any audience. His experience in historically-Black Baptist churches has infused his playing with a gospel sensibility that is uncommon for a classically trained musician. Tomás has performed or recorded with celebrated artists including Benny Benack III, Ulysses Owens, Jr., Reuben Rogers, Caity Gyorgy, Jane Monheit, Michael Dease, and Nick Finzer. He is currently pursuing a GPD in Jazz Studies at the Peabody Institute.



Will Hazlehurst

Will (Hazel) Hazlehurst is a bass player, educator, and musician who currently lives in Baltimore, MD. He has toured with numerous local and internationally-recognized jazz ensembles and has had the fortune to play with notable figures such as Sean Jones, Wycliffe Gordon, Pharez Whitted, John Faddis, Christian Scott, Kurt Elling, Warren Wolf, Tim Green, Joe Farsnworth, Mark Whitfield Sr. Orrin Evans, and Julius Rodriguez.



Kevin Kearney

Kevin Kearney Jr is 19 year old drummer hailing from Washington D.C. He began his journey playing in a church at 2 years old and found his appreciation for jazz at 12 through the Capital Jazz Foundations in school programs. He then went on to join The Washington Jazz Arts Institute, Blues Alley Youth Orchestra, attended and graduated from Duke Ellington School of The Arts, and is now in his junior year at Peabody Conservatory.

The Johns Hopkins Medicine Henrietta Lacks Dunbar Health Sciences Scholarship

The Paul Laurence Dunbar High School has long been a vibrant part of the Johns Hopkins community. The Henrietta Lacks Dunbar Health Sciences Scholarship totals \$40,000 (\$10,000/year for up to 4 years) and is awarded annually to a junior of Paul Laurence Dunbar High School who chooses to pursue a career in health or science. In addition to the financial assistance, the awardee gains opportunities to explore medicine, including shadowing a physician, access to the medical stimulation center, participating in college readiness activities, and being paired with a mentor.

The scholarship selection committee, led by Jamie Seward, is charged with reviewing letters of recommendation, grades, essays, and conducting student interviews. By supporting a student of this exemplary Baltimore City Public School in Mrs. Lacks' name, we hope to educate, motivate, and inspire the next generation of physicians, nurses, scientists, and health science professionals.



Yolanda Tillet Associate Director, DAR Talent Management and Human Resources Development and Alumni Relations, Johns

Hopkins University and Medicine

Mr. Samuel Walker III

College and Career Readiness Consultant Merritt Health Leadership Academy

These two will be co-presenting the back story of the Henrietta Lacks Health Sciences scholarship program.



Alexander Kobia - 2025 Recipient

Hello! I am Alexander Kobia! I go to Paul Laurence Dunbar High School and I come from a Kenyan-American household, where my interest for medicine first began. Since I was young, I've been drawn to helping people during their toughest moments. That's what led me to dream of becoming either an anesthesiologist or a trauma surgeon.

Anesthesiology interests me because it requires focus, care, and empathy, ensuring patients feel safe and comfortable in vulnerable moments. At the same time, trauma surgery excites me because it is unpredictable and fast-paced, where every decision and every second counts. Both paths speak to my strengths and my desire to stay calm and dependable when it matters most.

No matter which I choose, I want to dedicate my career to improving people's lives and being someone patients can trust. Beyond medicine, I hope to inspire others, especially young people who share a similar background, and may not always see themselves in healthcare, to believe they can succeed in healthcare. To me, medicine is more than treatment, it is about hope, service, and creating a change in people's lives.

I am excited to continue learning, growing, and taking steps toward this future.

Urban Health Institute Henrietta Lacks Memorial Award

The Johns Hopkins Urban Health Institute (UHI) is a 25-year-old university-wide institute dedicated to advancing health and health equity in Baltimore. As a freestanding Academic and Cultural Center, UHI provides a wide range of programs, events, and educational and funding opportunities designed to facilitate collaborations, mobilize resources, and advance dialogue and community representation.

The Henrietta Lacks Memorial Award was established in 2011 in honor of former Turner Station resident and Johns Hopkins cancer patient Henrietta Lacks, whose cells helped make possible ground-breaking advances in medical research. The Johns Hopkins UHI offers this \$15,000 award to Baltimore programs co-developed by Johns Hopkins faculty, students, or staff and community-based organizations to highlight the importance of community-university collaborations, recognize their impact, and support their continued work.

The Johns Hopkins Urban Health Institute bestowed the 2025 Henrietta Lacks Memorial Award to the

AgriHood Baltimore Food Box Delivery Program.

This program, led by Plantation Park Heights Urban Farm (PPHUF) in collaboration with the Johns Hopkins School of Medicine, was launched during the COVID-19 pandemic to address food insecurity in the Park Heights community. Since opening in 2014, PPHUF has established several successful initiatives, including urban farming spaces, youth education, and produce distribution programs. The collaborative Food Box Delivery program provides families with fresh, locally grown produce, ensuring reliable access to healthy meals while also supporting neighborhood farmers. The funds will be used to establish a permanent food hub, generate sustainable economic opportunities, and expand its reach through education.

Many thanks to the following whose hard work made this event possible!

The Johns Hopkins Institute for Clinical and Translational Research

Daniel Ford
Cheryl Himmelfarb
Dorothy Damron
Greg Martin

Community and Collaboration Core

Saloni Karwa, Sarah Stevens, Cyd Lacanienta, Christopher Coughlin, Crystal Evans

Community Research Advisory Council

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HLML 2025 Workgroup Members: Cyd Lacanienta, Cassie-Lewis Land, Crystal Williams, Saloni Karwa, Darcenia McDowell,
Dawn Harris, Donna Maston-Randolph, Greg Martin, Mia Terkowitz, Lynn McDonald, Liz Martinez, India Kutcherman,
Tony Keyes, Jamie Seward, Sarah Stevens, Christopher Coughlin

Johns Hopkins Medicine

Henrietta Lacks Dunbar Health Sciences Scholarship Committee: Jamie Seward, Monica Shuler-Marrow, Michelle Watkins, Donna Clare, Libby Darrell, Lisa Swoboda, Elena Thompson, Chrystal Green, Cheree Davis, Tamika Johnson, Yolanda Tillett, Allison Singley, Corrin McBridge Hunt

Government, Community and Economic Partnerships, Johns Hopkins University and Medicine

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Johns Hopkins Urban Health Institute

Lisa Cooper, Brandin Bowden, Natalie V. Wiggins, Kendrick Gwynn, Mary A. Spiro, Tomozia H. Graves, Gabriella Alberico

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Thank You, Henrietta.

