NIH WALS Schedule 2022-2023

All lectures in Lipsett Auditorium from 2:00 to 3:00 p.m.

September 7

Annual Rolla E. Dyer Lecture

Title TBA

Jill Banfield, Ph.D.

Professor, Department of Environmental Science, Policy and Management, UC Berkeley https://ourenvironment.berkeley.edu/people/jill-banfield

September 14

"Harnessing African Genomic Variation to Improve Health Globally"

Ambroise Wonkam, M.D., Ph.D.

Director, McKusick-Nathans Institute, and Department of Genetic Medicine; Professor of Genetic Medicine https://www.hopkinsmedicine.org/profiles/details/ambroise-wonkam

September 21

"Molecular Origami: The Delicate Art of Protein Folding and Misfolding and Its Relevance to Health and Disease" Judith Frydman, Ph.D.

Professor, Stanford University

https://web.stanford.edu/group/frydman/web/

September 28

NIH Director's Lecture

"RNA Splicing, Chromatin Modification, and the Coordinated Control of Gene Expression"

Tracy Johnson, Ph.D.

Dean, Life Sciences; Keith and Cecilia Terasaki Presidential Endowed Chair in the Life Sciences; HHMI Professor; UCLA

https://johnsonlab.mcdb.ucla.edu

October 5

Yom Kippur; no WALS

October 12

Annual Margaret Pittman Lecture

"Mutant p53 Activities in Mouse Tumor Models"

Gigi Lozano, Ph.D.

Hubert L. Olive Stringer Distinguished Chair in Oncology in Honor of Sue Gribble Stringer, University of Texas MD Anderson Cancer Center

https://faculty.mdanderson.org/profiles/guillermina_gigi_lozano.html

October 19

Annual William E. Paul Lecture

"Gaining New Insights into 'Fundamental Immunology' Using Imaging and Computation"

Ron Germain, M.D., Ph.D.

NIH Distinguished Investigator

https://irp.nih.gov/pi/ronald-germain

October 26

NIH Director's Lecture

"Bitten: Why Are Some People More Attractive to Mosquitoes Than Others?"

Leslie B. Vosshall, Ph.D.

HHMI Vice President and Chief Scientific Officer

https://www.hhmi.org/scientists/leslie-b-vosshall

November 2

Annual Astute Clinician Lecture

Title TBA

Steven Holland, M.D.

NIH Distinguished Investigator; NIAID Scientific Director https://irp.nih.gov/pi/steven-holland

November 9

no WALS talk scheduled yet

November 16

"Hematology from the Ground-Up: Lessons from Bloodless Worms" lqbal Hamza, Ph.D.
Professor, Dept. of Animal & Avian Sciences, University of Maryland https://hamza.umd.edu

November 23

Thanksgiving, no WALS

November 30

Annual DeWitt Stetten Jr. Lecture

Title TBA

Sally L. Hodder, M.D.

Professor and Associate Vice President for Clinical and Translational Research; and Director, West Virginia Clinical & Translational Science Institute, West Virginia University https://directory.hsc.wvu.edu/Profile/41751

December 7

no WALS talk scheduled yet

December 14

"Protein Design Using Deep Learning"

David Baker, Ph.D.

Director of the Institute for Protein Design; the Henrietta and Aubrey Davis Endowed Professor in Biochemistry; and HHMI Investigator; University of Washington, Seattle

https://www.ipd.uw.edu/people/ipd-faculty-staff/david-baker/

December 21

no WALS talk scheduled yet

December 28

New Year's, no WALS

January 4

no WALS talk scheduled yet

January 11

"The Power of Assistive Technology to Transform Lives"

Rory Cooper, Ph.D.

Professor of Bioengineering, Mechanical Engineering, Physical Medicine and Rehab, and Orthopaedic Surgery at the University of Pittsburgh; founding director at the Human Engineering Research Laboratories, a VA Rehabilitation Research and Development Center of Excellence in partnership with Pitt https://www.upmc.com/media/experts/rory-a-cooper

January 18

Title TBA

Gerard Karsenty M.D., Ph.D.

Paul A. Marks M.D., Professor and Chair of the Department of Genetics and Development at Columbia University Medical Center

https://www.genetics.cuimc.columbia.edu/profile/gerard-karsenty-md

January 25

"The Immune System of Bacteria: Beyond CRISPR"

Rotem Sorek, Ph.D.

Incumbent of the Rowland and Sylvia Schaefer Career Development Chair, Department of Molecular Genetics, Weizmann Institute of Science

https://www.weizmann.ac.il/molgen/Sorek

February 1

"Regenerating and Rejuvenating Aged Tissues by Targeting a Gerozyme"

Helen Blau, Ph.D.

Donald E. and Delia B. Baxter Foundation Professor; Director, Baxter Laboratory for Stem Cell Biology; Stanford University

https://profiles.stanford.edu/helen-blau

February 8

"Community-engaged Approaches for Preventing and Controlling Obesity Among U.S. Latinos/Hispanics" Guadalupe Ayala, Ph.D.

Professor, Division of Health Promotion and Behavioral Science, SDSU College of Health and Human Services https://publichealth.sdsu.edu/people/guadalupe-ayala/

February 15

no WALS talk scheduled yet

February 22

"36 Views of Ligand-Receptor Interactions at the Cell Surface"

Christopher Garcia, Ph.D.

Professor of Molecular and Cellular Physiology and of Structural Biology at Stanford University School of Medicine; HHMI Investigator

https://med.stanford.edu/garcialab.html

March 1

no WALS talk scheduled yet

March 8

NIH Director's Lecture

Title TBA

Kevan Shokat, Ph.D.

Professor, Department of Cellular and Molecular Pharmacology, UCSF; Professor, Department of Chemistry, UC Berkeley; HHMI Investigator

https://cancer.ucsf.edu/people/shokat.kevan

March 13

Annual Marshall W. Nirenberg Lecture

"How Do You Feel? The Molecules That Sense Touch"

Ardem Patapoutian, Ph.D.

Professor, Department of Neuroscience, Scripps Research

https://www.scripps.edu/faculty/patapoutian

March 15

"Inflammasomes at the Crossroads of Basic Science and Therapeutic Intervention" Hao Wu, Ph.D.

Asa and Patricia Springer Professor of Structural Biology; Professor of Biological Chemistry and Molecular

Pharmacology; Harvard Medical School

https://bcmp.hms.harvard.edu/faculty-staff/hao-wu

March 22

"BMP Morphogen Gradient Formation, Interpretation, and Signaling Mechanism" Mary Mullins, Ph.D.

Professor of Cell & Developmental Biology, Perlman School of Medicine, University of Pennsylvania https://www.med.upenn.edu/mullinslab

March 29

Annual George Khoury Lecture

"Controlling the Message: Viral Manipulation of the Gene Expression Landscape" Britt Glaunsinger, Ph.D.

Professor, Department of Molecular & Cell Biology and Department of Plant and Microbial Biology, UC Berkeley https://vcresearch.berkeley.edu/faculty/britt-glaunsinger

April 5

no WALS talk scheduled yet

April 12

Annual Florence Mahoney Lecture on Aging

"Wisdom on Aging from the RNA World: Old Molecules in Young Roles"

Myriam Gorospe, Ph.D.

Senior Investigator, NIA Laboratory of Genetics and Genomics

https://irp.nih.gov/pi/myriam-gorospe

April 19

"Differentiation of Neuronal and Non-Neuronal Components of the *Drosophila* Visual System" Jessica Treisman, Ph.D.

Professor, Department of Cell Biology, NYU Grossman School of Medicine https://med.nyu.edu/faculty/jessica-e-treisman

April 26

"Wiring Specificity of Neural Circuits"

Liqun Luo, Ph.D.

Ann and Bill Swindell Professor in the School of Humanities and Sciences at Stanford University; Professor of Neurobiology at Stanford University School of Medicine; HHMI Investigator

May 3

Annual Margaret Pittman Lecture

"Function of Junk: Satellite DNA in Cell Biology and Evolution"

Yukiko Yamashita, Ph.D.

Professor of Biology; Core Member, Whitehead Institute; Co-Chair, Biology Diversity, Equity, and Inclusion

Committee, MIT; HHMI Investigator

https://biology.mit.edu/profile/yukiko-yamashita/

May 10

"Enemy Within: How DNA Triggers an Immune Response"

Zhijian "James" Chen, Ph.D.

George L. MacGregor Distinguished Chair in Biomedical Science; Director of the Inflammation Research Center; professor of molecular biology at the University of Texas Southwestern Medical Center; HHMI Investigator https://www.utsouthwestern.edu/labs/chen-james

May 17

Robert S. Gordon Jr. Lecture

Title TBA Speaker TBA

May 24

"Label-Free Monitoring of Metabolic Function with Micron-Scale Resolution: From Mitochondria to Humans" Irene Georgakoudi, Ph.D.

Professor, Biomedical Engineering Graduate Biomedical Sciences; Member, Cell, Molecular and Developmental Biology Program; Tufts University

https://engineering.tufts.edu/bme/people/faculty/irene-georgakoudi

May 31

"Delays in Cancer Diagnosis: What Do We Know and What are the Important, Unanswered Questions?" Valerie Stone, M.D.

Vice Chair for Diversity, Equity, and Inclusion, Department of Medicine Professor of Medicine, Harvard Medical School

https://physiciandirectory.brighamandwomens.org/details/13851/valerie-stone-internal_medicine-boston

June 7

Annual G. Burroughs Mider Lecture

Title TBA

Dan Kastner, M.D., Ph.D.

NIH Distinguished Investigator

https://irp.nih.gov/pi/dan-kastner

June 14

"How Cells Make Membrane Proteins"

Manu Hegde, PhD.

Group Leader, MRC Laboratory of Molecular Biology

https://www2.mrc-lmb.cam.ac.uk/group-leaders/h-to-m/ramanujan-hegde/

June 21

"Rules of Engagement: Molecular Arms-Races Between Primate and Viral Genomes" Harmit Malik, Ph.D.

Professor and Associate Director, Basic Sciences Division, Fred Hutch

https://www.fredhutch.org/en/faculty-lab-directory/malik-harmit.html

June 28

"The Phase of Fat: Mechanisms and Physiology of Lipid Storage"

Tobias Walther, Ph.D.

Professor of Molecular Metabolism, Executive Director of the Harvard Chan School of Public Health Analytics Center (ChAMP)

https://www.hhmi.org/scientists/tobias-c-walther