AMWA Partners with the NIH All of Us Research Program

What is the All of Us Research Program?
The mission of the All of Us Research Program is to accelerate health research and medical breakthroughs, enabling individualized prevention, treatment, and care for all of us. We will do this by partnering with one million or more people across the United States to provide the most diverse biomedical data resource in history. All of Us will make this resource available to all researchers, enabling them to gain better insights into the biological, environmental, and behavioral factors that—separately and combined—influence health and disease.

The greatest opportunities of All of Us, and the greatest challenges, are to reflect the rich diversity of the U.S. and to integrate a broad set of data types. By doing so, researchers will gain a greater understanding of the individual differences that affect health.

The National Institutes of Health (NIH) is the federal agency charged with building the All of Us Research Program.

What is Precision Medicine?
Precision medicine is an emerging approach for disease treatment and prevention that considers variability in lifestyle, environment, and biological makeup. This represents a radical shift in health care.

Participants as Partners
Participants who choose to join All of Us will be asked to complete surveys and share data from their electronic health records. Some participants may be asked to visit a local partner site to provide physical measurements and blood and urine samples. Participants will be asked to remain in All of Us and continue to share data about themselves over many years. Participants will have access to all of their health data and information about studies that use All of Us data.

For more information, visit https://www.nih.gov/allofus-research-program.

Upcoming AMWA Initiatives
• AMWA joins the National Academy of Medicine Action Collaborative on Clinician Well-Being and Resilience
• Fixing the Pipeline – Addressing the “leaky pipeline” for women in medicine
• These Are the First – An exhibition celebrating the first women in medicine
• Medical Education through Film Screenings and Discussion: States of Grace (medical humanities, empathy), Extremis (end of life care), and At Home and Over There: American Women Physicians in World War. Contact AMWA to host an event.
Register as a mentor or a poster judge. 

For Medical Women: 
- $199 - $99 for AMWA members
- $249 - $149 for non-members

For Residents, Fellows, and Faculty: 
- $149 for AMWA members
- $224 for non-members

Refunds prior to 2/1/18 will be subject to a $75 fee. No refunds after 2/1/18.

Registration is transferable.

Legacy Center, Archives, and Special Collections
Special tour of the largest repository of materials related to women in medicine with which include AMWA and MWA artifacts, documents, and photographs. Drexel University College of Medicine, 2900 West Queen Lane, Philadelphia. 215-591-8340

Thursday, March 22
12:30PM - 4PM  Career Development Pre-Course: Conflict Resolution from the Boardroom to the Exam (Drexel Univ. College of Med)
4PM  Women in Medicine Archives Tour (Drexel Univ. College of Med)
7PM  Art & Paint Night (DoubleTree)

Friday, March 23
5-6:00AM  Educational Process and Special Guests
9AM-5PM  CME Program
11:30AM-1PM  Physician Posters, Networking Lunch
5PM  Innovations in Graduate Medical Education & Film Discussions
6:30PM  Group Dinners & Committee Meetings

Saturday, March 24
7:30AM  Meditation & Mindfulness Practice
8AM-4PM  Special Networking
9AM-5:30PM  CME Program
11:30AM-1PM  Student/Resident Poster Presentations & Networking Lunch
7:30PM  Gala - Keynote, Art & Artists, Networking, Fellowship
Convening to the Convocation, Presidential Inauguration

Sunday, March 25
8AM  Mentors in Medicine
9AM-12:30PM  CME Program
12PM-4PM  Pre-symposium

Leaders with the Medical Women's International Association (MWIA)
President - Sana Preidlinger, MD, PhD - Secretary General - Shelley Ross, MD
Vice-President North America - Pammy Murthi, MD, MPH, FRSHP, FAMWA
President-Federal Medical Women of Canada - Bev Johnson, MD, FCCP
Past President-Federal Medical Women of Canada - Vivien Brown, MDMC, CCSP

Keynote Speakers
Marjorie Jenkins, MD, MEHP, FACP - Professor of Medicine, Dean for Women in Science; Chief Scientific Officer; Laura W. Bush Institute for Women’s Health, Texas Tech University Health Sciences Center; Seattle Children’s Institute of Medical and Scientific Engagement, FDA
Vivian Pinn, MD - Inaugural Director, Office of Research on Women’s Health National Institutes of Health (NIH) (Ret). Senior Fellow, The Henry J. Kaiser Family Foundation International Initiative, NIH
Yo Peskovitz, MD - President, Oakland University, Professor of Biomedical Sciences and Pediatrics, Oakland University William Beaumont School of Medicine

Course Objectives
At the conclusion of this program, attendees will be able to:
1. Engage in mentoring for professional performance and career development.
2. Consider the role of sex and gender in the management and prevention of disease.
4. Discuss new strategies in patient care management, particularly in internal medicine and women’s health.

Accreditation Statement
This activity has been planned and implemented in accordance with the Accreditation standards and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of Indiana University School of Medicine and the American Medical Women’s Association. The Indiana University School of Medicine is accredited by the ACCME to provide continuing medical education for physicians.

Designation Statement
Indiana University School of Medicine designates this live activity for a maximum of 25 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Faculty Disclosure Statement
In accordance with the Accreditation Council for Continuing Medical Education (ACCM) Standards for Commercial Support, educational programs sponsored by Indiana University School of Medicine (IUSM) must demonstrate balance, independence, objectivity, and scientific rigor.

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Thursday, March 22