

MAGEE- WOMENS SUMMIT

November 13-14, 2024 | Pittsburgh, PA

Join Us for a Conversation Focused
on the World of Women's Health

This November, join the world's top research scientists, clinicians, hospital administrators, and industry experts for two days of talks surrounding the growing field of women's health.

Experts in reproductive biology, women's health, the environment, microbiome, and early human development will join policymakers and public health advocates to exchange ideas that will bring women's health research to the forefront of scientific inquiry.

CONFERENCE AGENDA

November 13, Session 1

**The World Around Us:
The Environment**

7:00 a.m. – 8:00 a.m.

Registration/Breakfast/Networking with Vendors

8:00 a.m. – 8:15 a.m.

Summit Opening, Setting the Stage

8:15 a.m. – 11:15 a.m.

Keynotes, Spotlight Talks, Panel Discussions

11:15 a.m. – 11:45 a.m.

2021 Magee Prize Winners

11:45 a.m. – 1:00 p.m.

Lunch + Networking with Vendors

November 13, Session 2

**The World Within Us:
The Microbiome**

1:00 p.m. – 4:30 p.m.

Keynotes, Spotlight Talks, Panel Discussions

4:30 p.m. – 5:30 p.m.

Breakout Sessions

5:30 p.m. – 7:00 p.m.

Break, Poster Session, Cocktail Hour + Industry Networking

7:00 p.m. – 9:00 p.m.

Magee Prize Dinner Celebration

November 14, Session 3

**The World We Form:
Cells to Babies**

7:00 a.m. – 8:00 a.m.

Registration/Breakfast/Networking with Vendors

8:00 a.m. – 11:30 a.m.

Keynotes, Spotlight Talks, Panel Discussions

11:30 a.m. – 11:45 a.m.

Closing Remarks

11:45 a.m. – 1:00 p.m.

Lunch + Networking with Vendors



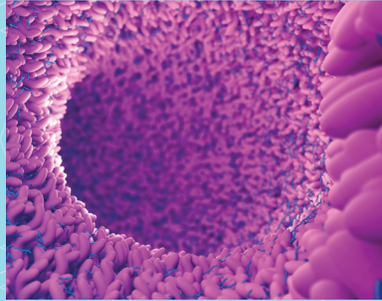
Three key themes will drive our conversation:



THE WORLD AROUND US: THE ENVIRONMENT

How does the environment shape human health, and how can we reimagine science and health care while preserving the world around us?

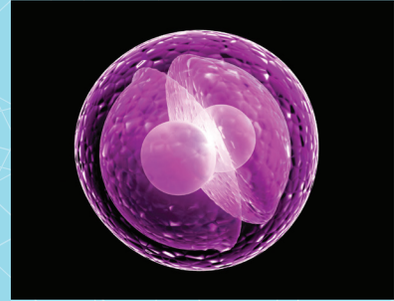
We will discuss how the ever-changing environment shapes our health, modifies our disease risk, and affects our general well-being, as well as new approaches and tools to improve women's health in ways that protect our natural resources and do not pollute our environment.



THE WORLD WITHIN US: OUR MICROBIOME

What is our microbiome, how does it impact human health, and how might we modify and use it to inform the future of disease prevention and health care?

We will provide a roadmap on the potential promises of microbiome research and women's health. We will discuss how incorporating the microbiome into current concepts of human health and disease offers the potential to revolutionize the future of how we predict, prevent, diagnose, and treat illnesses in women and their progeny.



THE WORLD WE FORM: CELLS TO BABIES

How can studying the transformation of simple cells to living organisms help us understand human development?

We will illuminate key stages in early human development, address novel systems to study developmental milestones, and discuss ways to better understand early health and disease trajectories that may offer new opportunities for diagnosis, treatment, and disease prevention, starting from the earliest stages of our lives.

Magee Prize Dinner | November 13, 2024 7:00 - 9:00 pm



Who will be awarded the \$1 million Magee Prize?

Be there to see the awarding of the \$1 million Magee Prize, one of the largest prizes of its kind in the world, and the only one given by a non-governmental agency to foster collaboration among researchers in the field of women's health and reproductive biology. The Magee Prize finalists' work will be highlighted throughout the Magee-Womens Summit, and then the judging panel and the conference participants will select the winner of the award. Winners are announced at the Magee Prize Dinner.

Visit MageeSummit.org for more information.