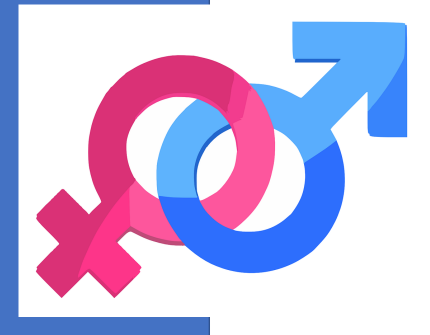
The Emory Specialized Center of Research Excellence in Sex Differences



1st Annual Workshop on How to Incorporate Sex as a Biological Variable (SABV) in Your Research

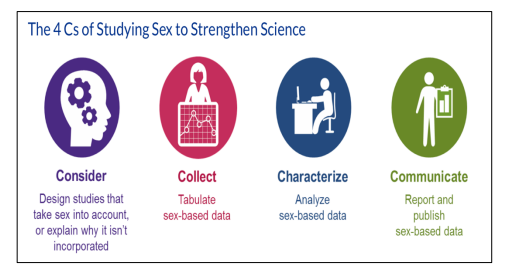
Wednesday, December 2, 2020 8:00 a.m. – 12:45 p.m. *Via Zoom*

Register Now bit.ly/EmorySABV2020-Registration





Building Interdisciplinary Careers in Women's Health (BIRCWH)



STATEMENT OF NEED

In 2015 the NIH released a mandate requiring consideration of sex in all human subject and vertebrate animal research studies that utilize study subjects and/or materials (blood, tissues, cell lines) from them in order to strengthen research leading to the development, design, and testing of preventive and therapeutic interventions for both men and women. This workshop will help you learn how to do that.

WHY SHOULD YOU ATTEND?

This workshop will help you strengthen your research by providing concrete information on:

- Framing the Question: How to incorporate SABV the research design stage
- o Implementing the Vision: How to overcome obstacles to SABV in animal model research
- **Parsing the Data**: How to highlight SABV during statistical analysis
- Disseminating the Findings: How to include discussion of SABV in your publications

FACULTY



Keynote Speaker Gretchen

Neigh, PhD

Virginia Commonwealth University



Katrina Karkazis, PhD

Yale University



Virginia Miller, PhD

The Mayo Clinic



Nanette Wenger, MD

Emory University

Igho

Ofotokun, MD

Emory University



Anandi Sheth, MD

Emory University



M. Neale Weitzmann, PhD

Emory University



Vasiliki Michopoulos, PhD

Emory University



Christina Mehta, PhD

Emory University





Emory Specialized Center of Research Excellence in Sex Differences

8:00 a.m.	Welcome and Opening Remarks Claire Sterk, PhD; PI, Emory BIRCWH
8:10 a.m.	Keynote Address Sex Matters: At the Bench and the Bedside <i>Gretchen Neigh, PhD</i>
8:45 a.m.	BREAK
8:50 a.m.	Framing the Question: Incorporating SABV at the Research Design Stage Virginia Miller, PhD
9:20 a.m.	Implementing the Vision: Overcoming Obstacles to SABV in Non-human Primate Research Vasiliki Michopoulos, PhD
9:50 a.m.	BREAK
10:00 a.m.	Parsing the Data: Highlighting SABV During Statistical Analysis Christina Mehta, PhD
10:30 a.m.	Disseminating the Findings: Including the Discussion of SABV in Publications Anandi Sheth, MD
11:00 a.m.	BREAK
	Reaping the Benefits: Lessons Learned by Experts in their Field Moderator: Igho Ofotokun, MD; PI, Emory SCORE
11:05 a.m.	Benefits of Including SABV from a Clinical Perspective Nanette Wenger, MD
	Benefits of Including SABV from an Animal Model Research Perspective <i>M. Neale Weitzmann, PhD</i>
	Benefits of Including SABV from a Societal Perspective Katrina Karkazis, PhD
12:00 p.m.	3 Question Poll
12:05 p.m.	BREAK
12:10 p.m.	Oral Abstract #1: Basic/Translational
12:25 p.m.	Oral Abstract #2: Clinical/Behavioral
12:40 p.m.	Wrap Up & Announcement of Poster Winners Cecile Lahiri, MD; Director, Research Development, Emory SCORE