Specialized Centers of Research Excellence (SCORE) on Sex Differences 2024 Annual Meeting

Date & Time Sep 30, 2024 08:30 AM in

Eastern Time (US and Canada)

Description OMB# 0925-0740

Expiration Date: 09/2025

Public reporting burden for this collection of information is estimated to average 3 minutes per "response", including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA 0925-0740. Do not return the completed form to this address.

The Specialized Centers of Research Excellence (SCORE) on Sex Differences program is the only NIH cooperative agreement program supporting disease-agnostic research on sex differences. Each center serves as a national resource for translational research to identify the role of biological sex differences in the health of women.

Meeting Registration First Name* Last Name* First Name Last Name **Email Address*** join@company.com Please select your current SCORE program* Select Agusta University Brigham and Women's Hospital Cedars-Sinai Medical Center **Emory University** Johns Hopkins University Massachusetts General Hospital/Harvard Medical School Mayo Clinic Medical University of South Carolina University of California, Los Angeles (Karen Reue) University of California, Los Angeles (Emeran Mayer and Lin Chang) University of Colorado Yale University Would you like to subscribe to ORWH communication updates?* Select Yes Νo Do you require special accommodations?* Select Yes No If yes, please elaborate How do you plan to attend?* Select

Register

In person

Zoom