Sue & Bill Gross Stem Cell Research Center presents

Confronting Extremism in 2019

Jan. 16 - Denial of Science Symposium
Jan. 22 - AAAS Communicating Science Workshop

The Sue & Bill Gross Stem Cell Research invites you to two events on confronting extremism and communicating science

January 16, 2019
Denial of Science Symposium
UCI, Sue & Bill Gross Hall
9:00 am:  Breakfast
9:10 am:  Introduction to Ethics, Stem Cells & Extremism with Sidney Golub, PhD
9:30 am:  Elizabeth Suhay, PhD: "Communicating Science in a Politically Polarized Context"
10:10 am: Coffee Break
10:30 am: Ashley Landrum, PhD: "It's not a planet, it's a plane': Exploring Flat Earth Ideology"
11:10 am: Leigh Turner, PhD: "Evidence-based Medicine or Advertising-driven Pseudoscience?: Science, Ethics, and the U.S. Direct-to-Consumer Market for Purported Stem Cell Treatments"
11:50 am: Panel Discussion
12:20 pm: Lunch

Click here to register for the Denial of Science Symposium Jan. 16

January 22, 2019
AAAS Communicating Science Workshop
UCI, Sue & Bill Gross Hall
AAAS Communication Science Workshops are part of UC Irivne's initiative on "Confronting Extremism," offering training for communicating science and controversial issues to the public. UCI Faculty, Post-Doctoral Fellows, Graduate Students from various departments will learn valuable techniques to present scientific matters to any audience.

Two Workshops Available
Morning AAAS Workshop: 9:00 am - 12:00 pm
Afternoon AAAS Workshop: 1:00 pm - 4:00 pm

Click here to register for one workshop on Jan. 22. Seating limited to 50 persons per workshop
About the UC Irvine Health Sue & Bill Gross Stem Cell Research

The UC Irvine Health Stem Cell Research Center is Orange County’s only academic stem cell research and treatment center.

Our team includes the best and brightest basic scientists and physician scientists intent on unlocking the potential of stem cells to help people live well. These local physicians and researchers, many of them renowned globally for their contributions to the field, have contributed important knowledge about stem cells and their capacity to treat a wide variety of debilitating conditions.

Today, 48 faculty members representing 22 academic departments in six UCI schools — Medicine, Biological Sciences, Engineering, Pharmaceutical Sciences, Law, and the Arts — engage in multidisciplinary research focused on increasing our understanding of stem cells and applying newly acquired knowledge to exploration of novel therapies for improving health. Their research has explored applications of diverse stem cell types to treat diabetes, destroy metastatic cancers, generate brain cells to preserve the function of neural networks, repair damage in injury and disease, and much more.

Location

UC Irvine Health Sue & Bill Gross Stem Cell Research Center
845 Health Sciences Road
Irvine, CA 92697
stemcell.uci.edu
clinic.stemcell.uci.edu

Paid parking permits are available at the kiosk in Lot #83:
• $10 all-day pass
• $4 two hour pass