September

Tuesday, September 3, 2024

2-6 10:00 a.m. – 11:30 a.m.

Activity Metabolomics and Mass Spectrometry Short Course Series

Speaker: Gary Siuzdak, Professor and Director Center for Metabolomics and Mass Spectrometry Location: UC San Diego School of Medicine Leichtag Biomedical Research Building, Room 107 Event Registration Link:

https://masspec.scripps.edu/about/AMMS-Short-Course.html

Host: Gary Siuzdak Contact: Mirna Tobea, masspec@scripps.edu

Friday, September 6, 2024

8:50 a.m. - 5:00 p.m. 35th Annual USHA MAHAJANI SYMPOSIUM ON MOLECULAR MEDICINE

Physical Forces and the Hallmarks of Cancer Speakers:

- Ovijit Chaudhuri Stanford University
- Megan King Yale School of Medicine
- James Lammerding Cornell University
- Cynthia Reinhart-King Vanderbilt University Victoria Sanz-Moreno - Institute of Cancer Research
- Michael Sheetz University of Texas Medical Branch, Galveston
- Kevin Tharp Sanford-Burnham Presby Medical
- Research Institute
- Valerie Marie Weaver University of California San
- Francisco

Denis Wirtz - Johns Hopkins University

Location: Conrad T. Prebys Auditorium, Salk Institute for Biological Studies, La Jolla, CA Event Registration Link: Usha Mahajani Symposium on Molecular Medicine

Host: The Usha Mahajani Committee Contact: Maureen Helinski Clarke,

mhelinsk@health.ucsd.edu

4:00 p.m. – 6:00 p.m.

September

Monday, September 9, 2024

9-13 3:00 p.m. – 4:00 p.m.

Regulation of Human Skeletal Muscle Stem and Progenitor Cells in vitro and in vivo SSCI Seminar Series fka DRM Seminar Series Speaker: April Pyle, UC Los Angeles, Department of Microbiology, Immunology and Molecular Genetics Location: Sanford Institute for Degenerative Medicine Duane Roth Auditorium

Event Zoom Link: https://uchealth.zoom.us/j/81055418529 Host: Catriona Jamieson Contact: Debbie Yee, <u>d5yee@health.ucsd.edu</u>

pharmeducation@health.ucsd.edu

Tuesday, September 10, 2024

2024 Molecular and Cellular Aging Meeting in San Diego Exploring the molecular and cellular mechanisms of cell senescence and aging

Speakers List: https://sbpdiscovery.org/events/molecular-and- cellular-aging/ Location: Estancia Hotel,9700 N. Torrey Pines Road

La Jolla, CA 92037

Pacifica Room Event Registration Link: https://www.rio.pitt.edu/2024-

molecular-and-cellular-aging-meeting-san-diego Host: Morgan Levine, Peter Adams and Bing Ren Contact: Wendy A Lyon, wlyon@sbpdiscovery.org pharmeducation@health.ucsd.edu

Thursday, September 12, 2024

11:00 a.m. – 12:00 p.m. **Thursday Seminar Series: Kate Fitzgerald**

Salk Institute for Biological Studies Trustees' Room

Speaker: Kate Fitzgerald, University of Massachusetts Chan Medical School

Title: Nucleic Acid Sensing Mechanisms: The good, the bad, and the ugly Host: Gerald Shadel Contact: events@salk.edu

Friday, September 13, 2024

11:00 a.m. – 12:00 p.m. First Friday Seminar: Lyle Muller Location: Salk Institute for Biological Studies Trustees' Room Speaker: Lyle Muller, Western University

Title: TBD Host: John Reynolds Contact: events@salk.edu

September

16-20

Thursday, September 19, 2024

8:00 a.m. - 5:30 p.m. Gene Therapy Initiative 1st Annual Symposium Abstract: The Gene Therapy Initiative (GTI) Symposium will convene researchers and industry experts to share the latest scientific findings and facilitate new partnerships with the goal of expediting the delivery of stem cell and gene therapy treatments, especially for patients with rare genetic diseases. Location: Roth Auditorium at Sanford Consortium, La Jolla, CA

Host: UC San Diego School of Medicine, Continuing Professional Development Contact: Amy Hart, a1hart@health.ucsd.edu

11:00 a.m. – 12:00 p.m.

EVENT WEBSITE

Salk Institute for Biological Studies Trustees' Room

Thursday Seminar Series: Elizabeth Sattely

Speaker: Elizabeth Sattely, Stanford University Title: Deciphering plant chemistry for plant and human health Host: Wolfgang Busch

Contact: events@salk.edu

23-30

September

5:00 p.m. – 7:00 p.m.

Wednesday, September 25, 2024

UCSD Division of Gastroenterology & Hepatology - 2024 **Isenberg Lecture** Digital Hepatology: The Future Is Now

Speakers: Vijay H. Shah, Kinney Executive Dean of Research

• Carol M. Gatton, Chairman Medicine, Consultant, Division of Gastroenterology and Hepatology, Professor of Medicine, Physiology, and Cancer Cell Biology, Mayo Clinic, Rochester, MN

UCSD Medical Education and Telemedicine Bldg. - Lower Auditorium

Location: UCSD Division of Gastroenterology & Hepatology

Event Registration Link: https://forms.office.com/r/vUs9qZFDbH

Host: Bernd Schnabl and Cynthia Hsu

Contact: Heather De Leon, GIAdmin@health.ucsd.edu

Upcoming Events

1:00 p.m. – 5:30 p.m. **How Humans Came to Construct Their Worlds**

CARTA Abstract: This symposium focuses especially on one form of

construction, the construction of buildings, while stressing that such construction is ever shaped by diverse factors from landscape to culture and the construction of history embodied in it - and more. Location: Conrad T. Prebys Auditorium, Salk Institute for

Friday, October 11, 2024

Biological Studies, La Jolla, California **EVENT WEBSITE**

Host: Michael Arbib, UC San Diego and Ricarda Braun, Free University of Berlin

Contact: Jesse Robie, jrobie@health.ucsd.edu

<u>Tuesday, October 15 - Thursday, October 17, 2024</u> 2024 La Jolla Immunology Conference Location: Conrad T. Prebys Auditorium, Salk Institute for Biological Studies, La Jolla, CA

EVENT WEBSITE Contact: Contact - La Jolla IC Registration Deadline August 31, 2024

Friday, November 1, 2024 8:30 a.m. – 5:00 p.m. **Technology Revolutionizing Cancer Research**

Salk Cancer Day Symposium 2024 Location: Conrad T. Prebys Auditorium, Salk Institute for

Biological Studies, La Jolla, California **EVENT WEBSITE**

Host: Corey Jones-Weinert, Salk T32 fellow, Louis Parham, Salk T32 fellow, Shira Yomtoubian, Salk T32 fellow Contact: Salk Events, events@salk.edu Registration Deadline October 24, 2024 Abstract Submission Deadline October 4, 2024

The Salk Bulletin is brought to you by Salk Events. If you wish to submit a seminar for inclusion in this list, please <u>click here</u>.







