Bulletin

From: Bulletin <bulletin@salk.edu>
Sent: Thursday, July 27, 2017 11:39 AM

To: 'salk-bulletin@salk.edu'

Subject: Salk Bulletin, July 31, 2017 - August 7, 2017



Salk Bulletin

Monday, July 31, 2017

No Seminar Listings at this Time

Tuesday, August 1, 2017

No Seminar Listings at this Time

Wednesday, August 2, 2017

Wednesday, August 2, 2017 9:30 am "The Regulation and Activity of Schlafen11"

Dane Malone UNIVERSITY OF CALIFORNIA SAN DIEGO Natural Sciences Building, Room 1205

Thursday, August 3, 2017

No Seminar Listings at this Time

Friday, August 4, 2017

Friday, August 4, 2017

2:00 - 3:00 pm

"Bimetallic Catalysis for C-C and C-X Bond Formation"

Neal Mankad, Ph.D., Professor, University of Illinois at Chicago, Department of Chemistry

Department of Chemistry Lecture

THE SCRIPPS RESEARCH INSTITUTE

W. M. Keck Foundation Amphitheater

Beckman Center for Chemical Sciences

Host: Prof. Keary Engle

Contact: Carrie Gabaldon, 858-784-8438, carrieg@scripps.edu

Monday, August 7, 2017

Monday, August 7, 2017

11:00 am - 12:00 pm

"Drug Discovery in Academia: Some Successful Case Studies"

Michael E. Jung, Distinguished Professor of Chemistry and Biochemistry, University of California, Los Angeles

Pfizer Oncology Lecture in Medicinal Chemistry

THE SCRIPPS RESEARCH INSTITUTE

W. M. Keck Foundation Amphitheater, Beckman Center For Chemical Sciences

Host: Professor Ben Cravatt, Co-Chair, Department of Molecular Medicine; Professor

Dale Boger, Co-Chair, Department of Chemistry

Contact: Kim Masuda, kimisan@scripps.edu; Mishelle McClanahan-Shinn,

mshinn@scripps.edu

Monday, August 7, 2017

5:00 - 6:00 pm

"Single Neuronal Methylomes Reveal Epigenomic Diversity in the Mammalian Brain"

Chongyuan Luo, Dr. Joseph Ecker Lab, Salk Institute for Biological Studies BD Genomics new Resolve Platform

C3-SCS (Single Cell Sequencing) Workshop Group/Social

SANFORD BURNHAM PREBYS MEDICAL DISCOVERY INSTITUTE

Fishman Auditorium

Registration Required (Deadline: 08/04/17-3pm):

https://www.eventbrite.com/e/single-cell-sequencing-c3-scs-workshop-groupsocial-tickets-

36276561171?aff=utm_source%3Deb_email%26utm_medium%3Demail%26utm_cam_paign%3Dnew_event_email&utm_term=eventurl_text_

Salk Bulletin Extra

Friday and Saturday, September 8 - 9, 2017

8:00 am - 4:30 pm

Technology Licensing Workshop (In Class)

UC San Diego Extension (Course number: Law 80004)

Host: UC San Diego Extension

 $Register: \underline{https://extension.ucsd.edu/courses-and-programs/mcle-technology-negram-negram-n$

<u>licensing-workshop</u>

Contact: Julia Dunlap, unexlaw@ucsd.edu

Thursday, September 14, 2017

4:00 - 5:00 pm

"GLI Transcription Factors in Drug-Resistant Basal Cell Carcinoma"

Scott X. Atwood, Ph.D., Assistant Professor, Developmental and Cell Biology, Chao Family Comprehensive Cancer Center, University of California, Irvine

"The Role of ECRG4 in Modulating Cutaneous Wound Healing"

Robert A. Dorschner, M.D., FAAD, Assistant Professor; KL2 Award Recipient, UC San Diego, Department of Dermatology, VA San Diego Division of Dermatology SCaBS (San Diego Cutaneous Biologists)

UNIVERSITY OF CALIFORNIA SAN DIEGO

Altman Clinical Translational Research Institute (ACTRI), Auditorium 1W-210

Sponsorship: <u>UC San Diego Department of Dermatology</u>

Contact: Darlene Garvais, dgarvais@ucsd.edu, 858-822-6118

Friday, September 29, 2017

1:00 pm - 5:30 pm

Cellular and Molecular Explorations of Anthropogeny

Registration and Program

Information: https://carta.anthropogeny.org/events/cellular-and-molecular-

explorations-anthropogeny

SALK INSTITUTE FOR BIOLOGICAL STUDIES

Conrad T. Prebys Auditorium

Tuesday, October 10, 2017

9:00 am - 5:00 pm

SBP's 38th Annual Symposium: Frontiers In Single Cell Biology

HILTON TORREY PINES

Register: www.sbpdiscovery.org/annualsymposium Hosts: Peter Adams, Ph.D. and Sumit Chanda, Ph.D.

Contact: Esther Minotti, 858-646-3100 ext. 3214 or eminotti@sbpdiscovery.org

The Salk Bulletin is brought to you by Salk Events. Please send all questions and submissions to Inger Johnson, at Bulletin@salk.edu