

POST-TRANSLATIONAL REGULATION OF CELL SIGNALING

#TWENTY

JULY 31 - AUGUST 3, 2018, SALK INSTITUTE, LA JOLLA CA



A BIENNIAL MEETING HELD AT THE SALK INSTITUTE FOR BIOLOGICAL STUDIES

TOPICS

SIGNALING PATHWAYS IN CANCER
SIGNALING PATHWAYS IN DEVELOPMENT
REGULATION OF SIGNALING BY UBIQUITYLATION
SIGNALING IN THE DNA DAMAGE RESPONSE
PROTEIN PHOSPHATASES
SIGNALING PATHWAYS THAT REGULATE METABOLISM
SIGNALING AND BACTERIAL PATHOGENESIS
CHROMATIN REGULATION BY POSTTRANSLATIONAL MODIFICATION
STRUCTURAL BASIS OF SIGNAL TRANSDUCTION
PHOSPHOPROTEOMICS
PROTEIN KINASE STRUCTURE AND FUNCTION
TRANSLATIONAL APPLICATIONS OF SIGNALING INHIBITORS
SIGNALS REGULATING STEM CELL DIFFERENTIATION
SIGNALING IN THE IMMUNE SYSTEM

SPEAKERS

PETER ADAMS SANFORD BURNHAM PREBYS
TREVOR BIVONA UCSF
DONITA BRADY U PENN
JOHN BROGNARD NCI FREDERICK
YUAN CHEN CITY OF HOPE
SARA COURTNEIDGE OHSU
MARTHA CYERT STANFORD
ROGER DAVIS U MASS
MIKE HALL BIOZENTRUM, BASEL
DIANA HARGREAVES SALK
NATALIA JURA UCSF
NATARAJAN KANNAN U GEORGIA
DAVID KOMANDER LMB, CAMBRIDGE
MARK LEMMON YALE
BEN NEEL NYU
TANYA PAULL UT AUSTIN
DAVID SABATINI WHITEHEAD
ALAN SALTIEL UCSD
DAVID SCHLAEPFER UCSD
KAVITA SHAH PURDUE
KEVAN SHOKAT UCSF
VINNIE TAGLIABRACCI UTSW, DALLAS
BEN TURK YALE
LLOYD TROTMAN CSH
JUDIT VILLEN U WASHINGTON
MICHAEL WHITE PFIZER, LA JOLLA
JING YANG UCSD

ORGANIZERS

TONY HUNTER SALK
ALEXANDRA NEWTON UCSD
REUBEN SHAW SALK

ABSTRACT DEADLINE: June 22, 2018

REGISTRATION DEADLINE: July 17, 2018

ABSTRACT SUBMISSIONS

SCIENTISTS STUDYING ALL ASPECTS OF REGULATION OF CELL SIGNALING BY POSTTRANSLATIONAL MODIFICATION ARE ENCOURAGED TO SUBMIT ABSTRACTS. A FEW SHORT TALKS WILL BE SELECTED FROM AMONG THE SWARM OF SUBMISSIONS. THE REMAINING SURVIVING ABSTRACTS WILL BE DEEMED FIT AND DIVIDED INTO TWO POSTER SESSIONS. TO REGISTER AND SUBMIT YOUR ABSTRACTS TO THE ORGANIZERS' ARBITRARY YET DEEPLY LOGICAL WILL GO TO www.salk.edu/prcs2018 OR USE THE QR CODE.

Information, registration, and submissions: www.salk.edu/prcs2018
or contact Nova Summers, Event Planner, nsummers@salk.edu

Poster design, Jamie Simon: an entomological culinary vision of cell surface receptor modification and signal transduction targeting the sweet and sticky nucleus.



salk[®]
Where cures begin.