

Friday, October 21 8:30 a.m. to 5:30 p.m. CALIT2 Auditorium 4100 E. Peltason Dr., Irvine, CA FREE Event Registration Required

The SoCal RNA Symposium is an annual meeting hosted by the UCI RNA Club, featuring a keynote speaker and a number of local speakers from major universities and research institutes from Southern California. The research area of the conference is RNA science.

## UCI School of Medicine - Dean's Distinguished Lecture Series (DDLS)



**Keynote Speaker** 

RNA Everywhere: Telomere Replication, Epigenetic Silencing and Cancer

**Nobel Laureate Thomas R. Cech, PhD** Distinguished Professor of Biochemistry University of Colorado Boulder Investigator, Howard Hughes Medical Institute

Click here for more information.

**Featured Speakers** 



**Doug L. Black, PhD** University of California, Los Angeles



**Hailing Jin, PhD** University of California, Riverside



**Shannon Lauberth, PhD** Northwestern University Feinberg



**Zhipeng Lu, PhD** University of Southern California



**Amy Pasquinelli, PhD** University of California, San Diego



**Olivia Rissland, PhD** University of Colorado



**Grace Xiao, PhD** University of California, Los Angeles



And University of California, Irvine Faculty

## Symposium Organizers



Yongsheng Shi, PhD

Professor & Chancellor's Fellow, Microbiology & Molecular Genetics University of California, Irvine



**Co-Organizer Feng Qiao, PhD** Professor Biological Chemistry University of California, Irvine

## Hosted this year by UCI RNA Club

## Sponsored by

**UCI** School of Medicine

UCI Department of Biological Chemistry

UCI Pharmaceutical Sciences

Synthetic and Chemical Biology Group



UCI Cancer Research Institute

f

0

in

For more information, please contact Yongsheng Shi at yongshes@uci.edu For additional details on the UCI School of Medicine Dean's Distinguished Lecture Series, visit som.uci.edu/ddls

© 2022 The Regents of the University of California.

All rights reserved. Proprietary and Confidential. For Internal Distribution Only.