

# Allergan Distinguished Lecture



February 13, 2019

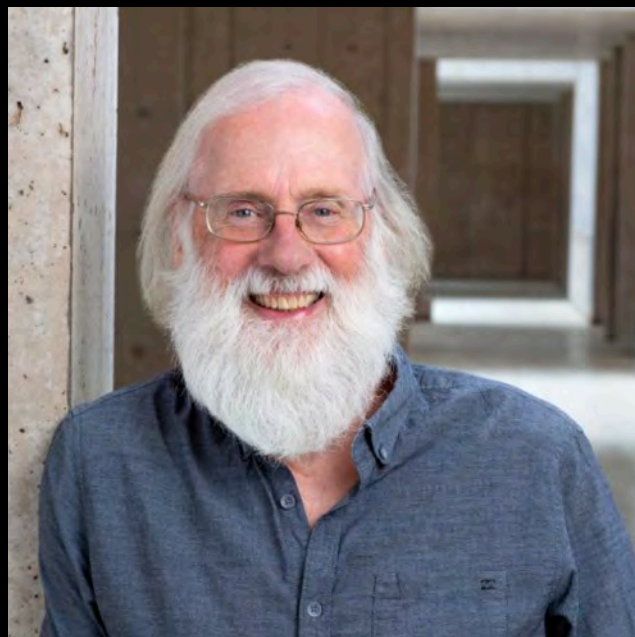
Presented by the Department of Chemistry & Biochemistry, CSULB  
with generous support from the Allergan Foundation

## General Seminar

HSCI-102

11:00 AM – 12:15 PM

*Phosphorylation as a  
paradigm for reversible  
post-translational  
modification of proteins*



## Technical Seminar

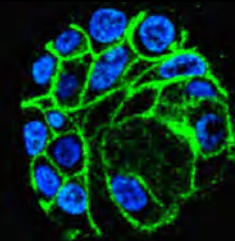
HSCI-105

4:00 – 5:15 PM

*New signal transduction  
targets for cancer  
therapy*

*Dr. Tony Hunter*

Professor & Renato Dulbecco Chair in Cancer Research  
Salk Institute, San Diego, CA



Refreshments will be provided. For more information, please call 562-985-4941 or email [chris.brazier@csulb.edu](mailto:chris.brazier@csulb.edu)