

A microscopic view of cells, likely cancer cells, with a pipette tip in the upper right corner. The cells are shown in shades of blue and purple, with a network of yellow and white structures. The pipette tip is green and is dispensing a small amount of red liquid.

SALK T32

CANCER SYMPOSIUM

2023

CANCER THERAPEUTICS

FRIDAY, FEBRUARY 10, 2023

8:30 A.M. – 5:00 P.M.

CONRAD T. PREBYS AUDITORIUM

SPEAKERS

DARRELL IRVINE, MIT

GORDON MILLS, Oregon Health & Science University

ANGELA KOEHLER, MIT

LILING WAN, University of Pennsylvania

ORGANIZERS

NASIHA AHMED, Co-Chair

JAN LUMIBAO, Co-Chair

COREY JONES-WEINERT

CHRIS MURRAY

SHIRA YOMTOUBIAN

HOSTS

SUSAN KAECH

Professor and Director, NOMIS Center for Immunobiology
and Microbial Pathogenesis, Salk Institute

GEOFF WAHL

Professor, Gene Expression Laboratory,
Salk Institute

ABSTRACT DEADLINE

JANUARY 9

REGISTRATION DEADLINE

JANUARY 27

REGISTRATION AND ABSTRACT SUBMISSIONS

WWW.SALK.EDU/SCS-2023

Information: www.salk.edu/scs-2023 Contact: Salk Events, events@salk.edu.

Supported by NIH Training Grant T32, CA009370

salk[®]
Where cures begin.