

INVITED SPEAKERS

LAURA ATTARDI STANFORD UNIVERSITY

ADRIENNE BOIRE

MEMORIAL SLOAN KETTERING CANCER CENTER

HANNAH CARTER

UC SAN DIEGO

HOWARD CHANG

STANFORD UNIVERSITY

HEATHER CHRISTOFK

UC LOS ANGELES

KAREN CICHOWSKI

HARVARD MEDICAL SCHOOL

RALPH DEBERARDINIS

UT SOUTHWESTERN

DOUGLAS GREEN

ST. JUDE CHILDREN'S RESEARCH HOSPITAL

SCOTT LOWE

MEMORIAL SLOAN KETTERING CANCER CENTER

AMANDA LUND

NEW YORK UNIVERSITY

LYDIA LYNCH
HARVARD MEDICAL SCHOOL

NICOLA MASON

UNIVERSITY OF PENNSYLVANIA

MARTIN MCMAHON

UNIVERSITY OF UTAH

THALES PAPAGIANNAKOPOULOS

NEW YORK UNIVERSITY

KATERINA POLITI

YALE UNIVERSITY

DANIELA QUAIL

MCGILL UNIVERSITY

SOHAIL TAVAZOIE

THE ROCKEFELLER UNIVERSITY

CHRIS VAKOC

COLD SPRING HARBOR LABORATORY

MATTHEW VANDERHEIDEN

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

EILEEN WHITE

RUTGERS CANCER INSTITUTE OF NEW JERSEY

TOPICS/THEMES

MOUSE MODELS OF CANCER

TUMOR METABOLISM

TUMOR MICROENVIRONMENT

TUMOR IMMUNOBIOLOGY

METASTASIS

MOLECULAR MECHANISMS

ORGANIZERS

DANNIELLE ENGLE

SALK INSTITUTE

DIANA HARGREAVES

NIKHIL JOSHL

YALE UNIVERSITY

REUBEN SHAW

SALK INSTITUTE

MARA SHERMAN

MEMORIAL SLOAN KETTERING CANCER CENTER

ABSTRACT DEADLINE: JUNE 23, 2023 REGISTRATION DEADLINE: JULY 7, 2023

INFORMATION, REGISTRATION, AND SUBMISSION: WWW.SALK.EDU/MECHMODELS2023 ADDITIONAL TALKS WILL BE PICKED FROM SUBMITTED ABSTRACTS

Contact Salk Events Office at mechmodelsofcancer@salk.edu.