



WEIZMANN
INSTITUTE
OF SCIENCE

מכון
ויצמן
למדע



SAVE THE DATE

Cancer Genome Structure and Dynamics

JULY 18, 2024

Weizmann Institute of Science

Our genome is constantly undergoing damage due to intrinsic and environmental insults. The workshop will attempt to gain a better understanding of the cellular responses to different types of damage inflicted to the genome with the goal of identifying major vulnerabilities of cancer. We will highlight the effects of large genomic rearrangements (e.g., chromosome missegregations and aneuploidy), gene amplifications, mutations, indels and DNA double stranded breaks.

The workshop will include invited lectures from international and local speakers, a Round Table discussion, and a poster session.

KEYNOTE SPEAKERS

Gad Getz

Broad Institute Cambridge, USA

Paul Salomon Mischel

Stanford University, USA

Rene Medema

Netherlands Cancer Institute,
The Netherlands

REGISTRATION



tinyurl.com/yduhfu6u

ORGANIZERS

Ofer Shoshani

Yosef Yarden

Weizmann Institute of Science

Uri Ben-David

Tel Aviv University

SPONSOR

Dwek Institute for Cancer
Therapy Research

CONFERENCE COORDINATOR & ACCESSABILITY ISSUES

Talia Suissa

✉ talia.suissa@weizmann.ac.il