

Excited to announce the launch of the **Synergy Translate** Initiative at Tel Aviv University!



Faculty of Medical
& Health Sciences
Tel Aviv University

OPENING EVENT

2/5/2024 | 09:00-13:00 | YAGLUM HALL

[REGISTER HERE!](#)

PROGRAM

- 9:00-9:30** Gathering & coffee
9:30-9:40 Opening remarks: Prof. Karen Avraham & Prof. Benjamin Dekel

Chair: Prof. Ronen Zaidel-Bar

- 9:40-10:25** Prof. Benjamin Geiger,
Weizmann Institute of Science,
Head of Mavri Program

- 10:25-10:40** Dr. Tali Aloya, VPBD,
Life Sciences, Ramot

- 10:40-11:00** Coffee break

Chair: Prof. Benjamin Dekel

- 11:00-12:15** Highlights of Synergy collaborations

- 11:00-11:15** Prof. Ben Maoz (TAU) &
Prof. Amir Armi (Sheba/TAU)

- 11:15-11:30** Prof. Uri Obolski (TAU) &
Prof. Michal Chowers (Meir/TAU)

- 11:30-11:45** Prof. Carmit Levy (TAU) &
Dr. Mor Pavlovsky (TASMC/TAU)

- 11:45-12:00** Prof. Eran Perlson (TAU) &
Prof. Amir Dori (Sheba/TAU)

- 12:00-12:15** Prof. Rina Arbesfeld (TAU) &
Prof. Revital Kariv (TASMC/TAU)

-
- 12:15-12:30** Concluding remarks

- 12:30-13:00** Light lunch

In the face of the challenges of modern medicine, we aim to encourage collaborations and deepen the connections between clinical and pre-clinical researchers. We believe that our **Synergy Translate** initiative can be a great opportunity to initiate cooperation on new ideas, approaches, and groundbreaking solutions.

There are **11 Synergy Translate clusters** that cover diverse cutting-edge research topics on Genomics; Bioimaging and AI; Immunotherapy; Nervous system; Autoimmune diseases; Neuroscience to rehabilitation; Autism; Eye, heart and skin diseases; and Public health.

Faculty members will be able to be affiliated with more than one Synergy cluster.

This event provides a chance to come together, network, and discuss. During this event, we will present our upcoming year's activities and events, we will focus on the importance and the possibilities of cooperation and hear about inspiring examples.

For more information:

kerensron@tauex.tau.ac.il



Genomics | Bioimaging and AI | Immunotherapy
Nervous system | Autoimmune diseases | Neuroscience to rehabilitation | Autism
Eye | Heart | Skin | Public health