Edmond J. Safra Center Biomedical Informatics Entrepreneurs Salon

In partnership with Harvard's Biomedical Informatics Entrepreneurs Salon

A forum to promote entrepreneurship at the convergence of biology, medicine, and computing. In addition to hearing industry leaders speak, participants will have the chance to look for collaborators, employees, advisors, customers, or investors.

Topic: Computational Biology and Alternative Proteins Seminar

A collaboration of Edmond J. Safra Center for Bioinformatics and the Good Food Institute (GFI) Israel, presenting the needs and scientific opportunities for computational biology and AI in advancing alternative protein science and innovation.

Speakers:

Dr. Michal Halpert, The Good Food Institute Michelle Hauser, Tel Aviv University Prof. Tamir Tuller, Tel Aviv University Prof. Masha Niv, Hebrew University

MONDAY, JULY 31, 2023

JAGLOM AUDITORIUM, SENATE BUILDING, TEL AVIV UNIVERSITY

16:00-17:00 SEMINAR 17:00-17:30 RECEPTION

ENTRANCE IS FREE BUT REGISTRATION IS REQUIRED: <u>HERE</u> PARKING THROUGH GATE 14, TEL AVIV UNIVERSITY, CODE NO. 1238223.

ORGANIZING COMMITTEE: DR. MICHAL HALPERT, GOOD FOOD INSTITUTE PROF. NOAM SHOMRON (CHAIR), TAU PROF. ELHANAN BORENSTEIN, TAU GUY SHAPIRA, TAU GILIT ZOHAR-OREN, TAU CONTACT: SAFRABIO@TAUEX.TAU.AC.IL



Edmond J. Safra Center for Bioinformatics Tel Aviv University



Djerassi