



Protein expression and characterization workshop

May 11-12, 2014

The David Lopatie
Conference Centre

Weizmann Institute of Science

The workshop will cover topics and discussions related to recombinant protein expression in microbial and eukaryotic systems, as well as new methodologies in protein characterization and protein-protein interaction. Challenges in obtaining adequate quantities of soluble and membrane proteins for structural and biochemical studies will be discussed.

Speakers

Arie Admon | Technion Israel Institute of Technology
Shira Albeck | Weizmann Institute of Science
Hadar Amartely | Hebrew University
Tamar Auerbach-Nevo | Omrix Biopharmaceuticals
Gil Amitai | Weizmann Institute of Science
Niv Antonovsky | Weizmann Institute of Science
Itai Benhar | Tel-Aviv University
Gili Ben-Nissan | Weizmann Institute of Science
Jordan Chill | Bar-Ilan University
Tsafi Danieli | Hebrew University
Arieh Gertler | PLR - Protein Laboratories Rehovot
Opher Gileadi | SGC, Oxford
Moshe Goldsmith | Weizmann Institute of Science
Adi Goldenzweig | Weizmann Institute of Science
Steven Karlish | Weizmann Institute of Science
Mario Lebendiker | Hebrew University
Yishai Levin | Weizmann Institute of Science
Emmanuel Levy | Weizmann Institute of Science
James D. Love | Albert Einstein College of Medicine
Yoav Peleg | Weizmann Institute of Science
Gali Prag | Tel-Aviv University
Yoram Reiter | Technion Israel Institute of Technology
Gideon Schreiber | Weizmann Institute of Science
Yoseph Shaaltiel | Protalix Biotherapeutics
Oded Shoseyov | Hebrew University
Osnat Tirosh | Weizmann Institute of Science
Tamar Unger | Weizmann Institute of Science
Ram Uritski | BiondVax Pharmaceuticals
Joel Van Gelder | InSight Biopharmaceuticals
Galia Yirme | Bonus BioGroup

Registration



https://erez.weizmann.ac.il/pls/htmlldb/f?p=101:login::NO::P101_PKNS_CODE:182

Organizers

Yoav Peleg | Weizmann Institute of Science
Tamar Unger | Weizmann Institute of Science

Contact

Irit Veksler
irit.veksler@weizmann.ac.il

Ela Ulman
ela.ulman@weizmann.ac.il

Sponsors

I-Core
ISPC – The Dana and Yossie Hollander
Center for Structural Proteomics
Goldschleger Foundation
Ornat
Biological Industries

Supported by the I-CORE Program of the Planning
and Budgeting Committee and The Israel Science
Foundation (grant No. 1775/12)