

ISF Individual Grants

Researcher	Department
Alexandr Zlotnik	Soroka University Medical Center – Clinical
Alon Friedman	Physiology and Cell Biology
Amir Shlivinski	Electrical and Computer Engineering
Anne Bernheim	Chemical Engineering
Ariel Cohen	Foreign Literatures and Linguistics
Ariel Yadin	Mathematics
Aryeh Kontorovich	Computer Sciences
Assaf Rudich	Clinical Biochemistry and Pharmacology
Avinoam Meir	Geography and Environmental Development
Aviv Goldbart	Soroka University Medical Center – Clinical
Ayelet Harel Shalev	Politics and Government
Barak Rotblat	Life Sciences
Boris Barmashenko	Physics
Christian Stadel	Hebrew Language
Dan Blumberg	Geography and Environmental Development
Daniel Fishman	Physiology and Cell Biology
Daniel Shapira	Business Administration
Daniella Talmon-Heller	Middle-East Studies
Ephrat Huss	Social Work
Esther Meir-Glitzenstein	Ben-Gurion Research Institute for Study of Israel & Zionism
Eugene Zaretsky	Mechanical Engineering
Eyal Arbely	Chemistry
Gabi Ben-Dor	Mechanical Engineering
Galia Avidan	Psychology
Galila Agam	Clinical Biochemistry and Pharmacology
Gideon Anholt	Psychology
Hadas Hawlena	Life Sciences
Haim Yacobi	Politics and Government
Idan Menashe	Public Health
Ido Geiger	Philosophy
Ilana Bar	Physics
Ilana Nisky	Biomedical Engineering
Isaac Jacob	Nuclear Engineering
Itamar Giladi	Marco and Louise Mitrani Department of Desert Ecology (MDDE)
Jacob Gopas	Shraga Segal Microbiology, Immunology and Genetics
Joseph Kost	Chemical Engineering
Joseph Tabrikian	Electrical and Computer Engineering
Khalil Kashkush	Life Sciences
Liat Tikotzky	Psychology
Mark Schwartzman	Materials Engineering

ISF Individual Grants

Matthew Boyko	Soroka University Medical Center – Clinical
Meiran Nachshon	Psychology
Meiri Gal	Soroka University Medical Center – Clinical
Michael Elkin	Computer Sciences
Michael Meijler	Chemistry
Michael Mond	Mechanical Engineering
Michael Segal	Communication Systems Engineering
Moshe Herzberg	Desalination and Water Treatment
Moshe Kamensky	Mathematics
Nadav Davidovitch	Health Systems Management
Natan Rubin	Computer Sciences
Neta Sal-Man	Shraga Segal Microbiology, Immunology and Genetics
Niv Gilboa	Communication Systems Engineering
Noam Levaot	Physiology and Cell Biology
Noam Zilberberg	Life Sciences
Noga Sverdlik	Education
Oded Lowengrat	Business Administration
Oren Rigbi	Economics
Oren Sadot	Mechanical Engineering
Orit Ben Zvi Assaraf	Science and Technology Education
Orna Braun-Lewensohn	Conflict Resolution Program
Ronen Segev	Life Sciences
Roni Shneck	Materials Engineering
Ruth Ginio	General History
Zamik Rosenwaks	Physics
Sebastian Kozuch	Chemistry
Semion Sukoriansky	Mechanical Engineering
Shimon Bershtein	Life Sciences
Shimon Rachmilevitch	Albert Katz Dryland Biotechnologies
Simone Moran	Management
Sivan Sabato	Computer Sciences
Tal Eyal	Psychology
Tal Shay	Life Sciences
Tehila Kogut	Education
Tov Elperin	Mechanical Engineering
Tzvi Ganel	Psychology
Uri Keshet	Physics
Uri Mor	Hebrew Language
Yaniv Zigel	Biomedical Engineering
Yifat Miller	Chemistry
Yigal Meir	Physics
Yuval Goren	Bible, Archaeology and Ancient Near East

New Researcher Equipment

Barak Rotblat	Life Sciences
Eyal Arbely	Chemistry
Ilana Nisky	Biomedical Engineering
Itamar Giladi	Marco and Louise Mitrani Department of Desert Ecology (MDDE)
Mark Schwartzman	Materials Engineering
Neta Sal-Man	Shraga Segal Microbiology, Immunology and Genetics
Noam Levaot	Physiology and Cell Biology
Noga Sverdlik	Education
Sebastian Kozuch	Chemistry
Shimon Bershtein	Life Sciences
Sivan Sabato	Computer Sciences
Tal Shay	Life Sciences

BIKURA (First/Breakthrough)

Ohad Ben-Shahar	Computer Sciences
Opher Donchin	Biomedical Engineering
Ronen Segev	Life Sciences
Gabriel Lemcoff	Chemistry

Moked Mechkar (Focused Research Group)

Yair Glasner	Mathematics
--------------	-------------

Institutional Equipment

Smadar Cohen	Biotechnology Engineering
Anne Bernheim	Chemical Engineering
Raz Jelinek	Chemistry
Ilya Fleidervish	Physiology and Cell Biology
Israel Sekler	Physiology and Cell Biology
Alon Monsonogo	Shraga Segal Microbiology, Immunology and Genetics

Cooperation with Broad Institute (USA)

Tal Shay	Life Sciences
----------	---------------

Funding for activities at National Personalized Medicine Infrastructure

Angel Porgador	Shraga Segal Microbiology, Immunology and Genetics
Eitan Rubin	Shraga Segal Microbiology, Immunology and Genetics
Eyal Sheiner	Soroka University Medical Center – Clinical
Roi Gazit	Shraga Segal Microbiology, Immunology and Genetics

Varda Shoshan-Barmatz Life Sciences