

Requests List

Status:

Request	Sum	Inst. + Researcher	Research subject	Funded By
1	20130002-B	<i>The Hebrew University of Jerusalem</i> PH.D MICHAL GOLDBERG	UNCOVERING A ROLE FOR THE HELICASE/NUCLEASE HDNA2 IN BREAST AND OVARIAN CANCER.	The London Friends of the ICA
2	20130004-B	<i>Tel-Aviv University</i> PH.D MICHAEL MILYAVSKY	IDENTIFICATION AND CHARACTERIZATION OF THERAPY RESISTANCE DETERMINANTS IN LEUKEMIA.	The Estate of the late Lea Arbel
3	20130021-B	<i>Weizmann Institute of Science, Rehovot</i> PH.D ELI CANAANI	THE ROLE OF ALR MUTATIONS IN PATHOGENESIS OF HUMAN LYMPHOMAS.	The Leah and Yosef Salomon Memorial Fund
4	20130022-C	<i>Bar-Ilan University, Ramat-Gan</i> PH.D YAACOV YABLON M.D. SARAH ELITZUR	BULLYING AND VIOLENCE AGAINST CHILDHOOD LEUKEMIA SURVIVORS IN SCHOOLS AND THEIR WILLINGNESS TO SEEK HELP.	The Leah and Yosef Salomon Memorial Fund
5	20130025-C	<i>Tel-Aviv University</i> PH.D URI GOPHNA M.D. FRED KONIKOFF	GASTRIC COMPOSITION OF BILE ACIDS AND MICROBIOTA IN PATIENTS WITH ESOPHAGITIS OR BARRETT'S ESOPHAGUS, WITH AND WITHOUT PROTON PUMP INHIBITOR TREATMENT.	The Friends & Family of the Cancer Research Fund in memory of the late CPA Ronit Zilberfarb (Mehr) z"l

Request	Sum	Inst. + Researcher	Research subject	Funded By
6	20130027-C	<i>Hadassah Medical Center, Ein- Karem, Jerusalem</i> M.D. NETA ADLER	IMMEDIATE BREAST RECONSTRUCTION: A COMPARATIVE OUTCOME STUDY OF RECONSTRUCTION WITH PERMANENT IMPLANT VERSUS RECONSTRUCTION WITH TISSUE EXPANDER.	Golf Classic Proceeds, ICA-USA
7	20130037-B	<i>The Hebrew University of Jerusalem</i> PROFESSOR MICHAEL BRANDEIS	HOW DO CELLS DECIDE TO STOP PROLIFERATING.	In honor of Mr. H. Irvin Levy, ICA-USA
8	20130042-C	<i>The Hebrew University of Jerusalem</i> M.D. NITZA GOLDENBERG-COHEN	GENETIC CHARACTERIZATION OF BRAIN TUMORS TO IMPROVE DETECTION OF MINIMAL-RESIDUAL DISEASE IN CHILDREN.	The Youngman Family, ICA-USA
9	20130047-B	<i>Hadassah Medical Center, Ein- Karem, Jerusalem</i> M.D. PH.D HOVAV NECHUSHTAN	EGFR AND TLE IN BREAST CANCER.	The Friends of the ICA in Switzerland
10	20130048-C	<i>Rabin Medical Center, Beilinson Campus, Petach Tikva</i> PROFESSOR PIA RAANANI	REGULATORY MECHANISMS INVOLVED IN PYK2 EXPRESSION FOLLOWING NOVEL AGENTS' TREATMENT FOR HEMATOLOGICAL MALIGNANCIES.	The Boaz Adar Memorial Foundation

Request	Sum	Inst. + Researcher	Research subject	Funded By
11 20130052-B		<i>Ariel University Center of Samaria</i> PH.D GABI GERLITZ	THE ROLE OF GLOBAL CHROMATIN CONDENSATION IN TUMOR CELL MIGRATION.	The Chaya and Naftali Bloch Memorial Fund
12 20130053-B		<i>The Hebrew University of Jerusalem</i> PH.D BETTY SCHWARTZ PH.D EINAV YEHUDA-SHNAIDMAN	MECHANISMS LINKING OBESITY TO ALTERED METABOLISM IN COLON CARCINOGENESIS.	Mrs. Ari Rifkin, ICA-USA
13 20130060-B		<i>Hadassah Medical Center, Ein- Karem, Jerusalem</i> M.D. MICHAL LOTEM	DEVELOPMENT OF A SIGNATURE TO PREDICT RESPONSE TO CANCER IMMUNOTHERAPY.	Nancy and Peter Brown, ICA-USA
14 20130065-B		<i>Haifa University</i> PH.D AARON AVIVI	PRONOUNCED CANCER RESISTANCE IN A SUBTERRANEAN HYPOXIA-TOLERANT RODENT, THE BLIND MOLE-RAT, SPALAX.	The Chaya and Naftali Bloch Memorial Fund
15 20130076-B		<i>The Hebrew University of Jerusalem</i> PH.D ASSAF FRIEDLER	THE MOLECULAR BASIS FOR THE DIVERSE ACTIVITY OF THE ASPP PROTEINS IN REGULATING APOPTOSIS.	The Estate of the late Eisenberg

Request	Sum	Inst. + Researcher	Research subject	Funded By
16 20130081-B		<i>The Hebrew University of Jerusalem</i> PROFESSOR ODED LIVNAH	DESIGN OF ERK2 INHIBITORS BY TARGETING ITS DEF POCKET.	The Estate of the late Eisenberg
17 20130083-B		<i>Bar-Ilan University, Ramat-Gan</i> PH.D HAVA GIL-HENN	REGULATION OF BREAST CANCER INVASIVENESS BY NON-RECEPTOR TYROSINE KINASE PYK2.	The Raya (Rela) Golambo Memorial Fund
18 20130090-C		<i>Rambam Medical Center, Haifa</i> PH.D GEULA KLORIN M.D. AMNON AMIT M.D. EDMOND SABO	EVALUATION OF MICROSCOPIC CHANGES IN OVARIAN AND FALLOPIAN TUBES OF BRCA MUTATION CARRIERS, BY MORPHOMETRIC ANALYSIS OF HISTOLOGICAL SLIDES.	Rhoda and David Chase, ICA-USA
19 20130091-C		<i>The Hebrew University of Jerusalem</i> PH.D RACHEL YAFFA ZISK RONY	PARENTAL PAIN MANAGEMENT.	The Roni Udassin Memorial Fund
20 20130093-C		<i>Rambam Medical Center, Haifa</i> PH.D SHOAM SHIVTIEL-ARAD M.D. NOAM BENYAMINI	IMMUNOMODULATION EFFECT OF RITUXIMAB VS. RITUXIMAB-LLENALIDOMIDE MAINTENANCE THERAPY IN MANTLE CELL LYMPHOMA PATIENTS.	The Estate of the late Irma Gros

Request	Sum	Inst. + Researcher	Research subject	Funded By
21 20130097-B		<i>Tel-Aviv University</i> PH.D YOAV HENIS	ROLES OF SRC MEMBRANE ANCHORAGE AND PROTEIN-INTERACTION DOMAINS IN FOCAL ADHESIONS TARGETING AND CELL MOTILITY.	The Estate of the late Alexander Smidoda, in memory of the late Prof. Nathan Trainin
22 20130099-B		<i>Hadassah Medical Center, Ein-Karem, Jerusalem</i> PH.D RINAT ABRAMOVITCH	IMPROVING THE EFFICACY OF A NOVEL ANTI-ANGIOGENIC DRUG COMBINATION FOR NEUROBLASTOMA THERAPY- MRI MONITORING.	Mr. Adam Brown, ICA-USA
23 20130100-B		<i>Bar-Ilan University, Ramat-Gan</i> PH.D DORON GINSBERG	CHARACTERIZATION OF LONG NON-CODING RNAs REGULATED BY THE TRANSCRIPTION FACTOR E2F1.	The Leah and Yosef Salomon Memorial Fund
24 20130103-B		<i>The Hebrew University of Jerusalem</i> PH.D BATSHEVA KEREM	THE EFFECT OF REPLICATION STRESS INDUCED BY LOSS OF TUMOR SUPPRESSORS ON THE TUMORIGENIC FATE OF CELLS.	The Lois Pope Life Foundation, Inc., ICA-USA
25 20130115-B		<i>Bar-Ilan University, Ramat-Gan</i> PH.D CYRILLE COHEN	ENHANCEMENT OF T-LYMPHOCYTE ANTI-TUMOR ACTIVITY BY GENETICALLY DIVERTING TGF β IMMUNOSUPPRESSION	The Friends of the ICA in Switzerland

Request	Sum	Inst. + Researcher	Research subject	Funded By
26 20130116-B		<i>Tel-Aviv University</i> PH.D TAMAR GEIGER	PROTEOMIC INVESTIGATION OF THE INTERNAL TUMOR VARIABILITY IN BREAST CANCER.	The Estate of the late Eisenberg
27 20130124-B		<i>Bar-Ilan University, Ramat-Gan</i> PH.D ITAY ONN	STUDYING THE ROLES OF SMC PROTEINS IN GENOMIC INSTABILITY IN CANCER CELLS.	Miriam and Shlomo Hasid Memorial Fund, Rivka Dror, Ester and Leon Arditi
28 20130127-B		<i>Haifa University</i> PH.D DALIT BARKAN	"LOXL2: A NOVEL REGULATOR OF TUMOR DORMANCY, CELLULAR PLASTICITY AND CHEMO-SENSITIVITY".	The Estate of the late Eisenberg
29 20130128-C		<i>Sheba Medical Center, Tel Hashomer</i> M.D. SHANI PALUCH-SHIMON PH.D EYTAN DOMANY PH.D MAYA DADIANI	TUMOR EVOLUTION THROUGHOUT THE NEOADJUVANT CHEMOTHERAPY TIMELINE IN RECURRENT BREAST CANCER: PROFILING EXPRESSION PATTERNS AND GENETIC SIGNATURES.	The Estate of the late Eisenberg
30 20130131-C		<i>Sheba Medical Center, Tel Hashomer</i> M.D. PH.D RAANAN BERGER PH.D SMADAR KAHANA	DCIS AND IDC BREAST CANCER TUMOR EVOLUTION: REVEALING THE MUTATIONAL CLOCK AND INVASIVE POTENTIAL.	The Estate of the late Eisenberg

Request	Sum	Inst. + Researcher	Research subject	Funded By
31	20130135-C	<i>Hadassah Medical Center, Mount Scopus</i> M.D. HAGGI MAZEH PH.D STELLA MITRANI-ROSENBAUM	THE USE OF A MICRORNA PANEL TO IDENTIFY THYROID MALIGNANCY IN FNA RESIDUAL CELLS AND THE EFFECT OF THESE MICRORNAS ON TARGET GENES.	The Estate of the late Shmuel Gelman
32	20130141-B	<i>Ben Gurion University, Beer- Sheva</i> PH.D ISAM KHALAILA	ROLE OF O-GLCNACYLATION ON EPITHELIAL-MESENCHYMAL TRANSITION.	The Estate of the late Alexander Smidoda
33	20130142-C	<i>Sheba Medical Center, Tel Hashomer</i> M.D. PH.D EINAV NILI GAL-YAM PH.D AMOS TANAY	DISSECTING BREAST TUMOR HETEROGENEITY THROUGH EPIGENOMIC CHARACTERIZATION.	Miriam and Shlomo Hasid Memorial Fund, Rivka Dror, Ester and Leon Ardit
34	20130146-C	<i>Sheba Medical Center, Tel Hashomer</i> M.D. PH.D NIR PELED	NON INVASIVE BIOMARKER PANEL FOR EARLY DETECTION OF LUNG CANCER.	Golf Classic Proceeds, ICA-USA
35	20130148-C	<i>Tel Aviv Sourasky Medical Center</i> PH.D IRIT SHAPIRA-LICHTER M.D. RACHEL GROSSMAN	PRESERVING REAL-LIFE FUNCTIONING DURING BRAIN TUMORS RESECTIONS VIA THE UTILIZATION OF INDIVIDUALLY TAILORED PRE- AND INTRA-OPERATIVE FUNCTIONAL MAPPING.	The Dina Goldberg Memorial Fund

Request	Sum	Inst. + Researcher	Research subject	Funded By
36 20130150-B		<i>Rabin Medical Center, Beilinson Campus, Petach Tikva</i> PROFESSOR EMMILIA HODAK PH.D LILACH MOYAL	A NOVEL HISTONE DEACETYLASE INHIBITOR (HDACI) FOR TREATMENT OF PRIMARY CUTANEOUS T-CELL LYMPHOMA AS A SINGLE AGENT AND IN COMBINATION WITH DOXORUBICIN, A DNA DAMAGING AGENT- IN VITRO STUDY.	The Estate of the late Alexander Smidoda, in memory of the late Mr. John Furman
37 20130152-C		<i>Bar-Ilan University, Ramat-Gan</i> PH.D YORAM LOUZOUN	DIFFERENCE IN THE T CELL RECEPTOR REPERTOIRE OF CORD BLOOD AND ADULT BLOOD AND ITS EFFECT ON THE SUCCESS OF BONE MARROW TRANSPLANTATION.	The Dina Goldberg Memorial Fund
38 20130153-C		<i>Tel Aviv Sourasky Medical Center</i> PROFESSOR NACHUM VAISMAN	THE EFFECT OF CALORIC RESTRICTED VS. NON CALORIC RESTRICTED KETOGENIC DIET ON EXPERIMENTAL GLIOBLASTOMAS IN RATS.	The Estate of the late Alexander Smidoda
39 20130154-B		<i>Tel-Aviv University</i> PH.D MARCELO EHRLICH	ANDROGEN/BONE MORPHOGENETIC PROTEIN CROSSTALK IN PROSTATE CANCER: ROLE IN CHEMO-RESISTANCE.	The Estate of the late Alexander Smidoda
40 20130158-C		<i>Assaf Harofeh Medical Center, Zrifin</i> M.D. ELLA EVRON	SPECIFIC EPIGENETIC REGULATION OF DELTANP73 IN NORMAL MAMMARY EPITHELIUM MAY PROMOTE SUSCEPTIBILITY TO BREAST CANCER IN BRCA MUTATION CARRIERS.	

Request	Sum	Inst. + Researcher	Research subject	Funded By
41 20130172-B		<i>Technion, Haifa</i> PH.D NATHAN KARIN	THE ROLE OF CCR5+GR1+ BONE MARROW DERIVED CELLS IN CANCER OF THE PROSTATE.	Golf Classic Proceeds, ICA-USA
42 20130173-C		<i>Assaf Harofeh Medical Center, Zrifin</i> M.D. NIRIT YAROM M.D. NAAMA CONSTANTINI M.D. KATERINA SHULMAN	A PHASE III STUDY OF THE IMPACT OF A PHYSICAL ACTIVITY PROGRAM ON DISEASE-FREE SURVIVAL IN PATIENTS WITH EARLY STAGE COLON CANCER: A RANDOMIZED CONTROLLED TRIAL.	The late Alter Jacob Israel & Layla Environment and Epidemiologic Research Foundation
43 20130175-B		<i>Technion, Haifa</i> PH.D YEHEZKEL KASHI PH.D YEHUDA CHOWERS	THE ROLE OF GUT MICROBIOTA IN THE DEVELOPMENT OF POST RADIATION THERAPY CHRONIC RADIATION PROCTITIS (CRP).	Lee and Harvey Poppel, ICA-USA
44 20130176-B		<i>Sheba Medical Center, Tel Hashomer</i> M.D. PH.D GAL MARKEL	REGULATION OF MICRORNA BIOSYNTHESIS BY ADAR1 ENZYME IN MELANOMA CELLS.	Mrs. Linda R. Kaminow, ICA-USA
45 20130178-B		<i>Tel-Aviv University</i> PH.D LILY VARDIMON	TRANSLATIONAL ACTIVATION OF THE PROTO-ONCOGENE C-JUN IN GLIOBLASTOMA.	Heidi and Bruce Lein, ICA-USA

Request	Sum	Inst. + Researcher	Research subject	Funded By
46	20130179-C	<i>Hadassah Medical Center, Ein- Karem, Jerusalem</i> M.D. PH.D ASHER SALMON M.D. EINAT CARMON	THE TRANSFORMATION POTENTIAL OF ESTROGEN EXPOSED BRCA2 MUTATION HETEROZYGOUS BASAL AND LUMINAL EPITHELIAL BREAST CELLS.	
47	20130180-C	<i>Sheba Medical Center, Tel Hashomer</i> M.D. RONI SHOVAL M.D. AVICHAI SHIMONI	DATA MINING HEMATOPOIETIC STEM CELL TRANSPLANTATION OUTCOMES OF PATIENTS WITH HEMATOLOGIC MALIGNANCIES - DEVELOPMENT OF A POST-TRANSPLANT OUTCOME PERFORMANCE MODEL USING DECISION TREES, ARTIFICIAL NEURAL NETWORKS AND SUPPORT VECTOR MACHINES.	