

RESEARCH PROJECT APPLICATION PROCEDURES

FACE PAGE: Identify Principal Investigator from each institution, as well as contact information for each. Include Title of the project. Each PI and an authorized institutional official should sign and date the application or a facsimile thereof. Please use attached template.

SCIENTIFIC ABSTRACT: A description of the project and its significance.

LAY SUMMARY: A brief summary of the project and its significance in lay terms.

BUDGET: Identify budgetary requirements for each site, including justification for budget requested. Provide recommendation as to how budget should be split between collaborating investigators based on specific scientific needs of the project. Neither PI salary support nor institutional overhead is allowed in the project budget.

INVESTIGATORS: Provide a curriculum vitae (CV) in NIH Biosketch or similar abbreviated format for Principal Investigator and key project personnel.

RESEARCH PLAN: A brief three-page section to include background and rationale, as well as preliminary data to support the project proposal should be included. A specific research plan with clear goals should be articulated. Significance of the proposal should be specifically identified.

STATEMENT OF COLLABORATION: This section, limited to less than one half page, should indicate the logistics of the collaborative arrangement between institutions, and how this proposal will foster future collaboration. A willingness of participants to present progress at planned University of Michigan - Israel Partnership Symposia should be indicated.

LITERATURE CITED: These should speak to background, rationale, feasibility, and innovation of the project.

VERTEBRATE ANIMALS/ HUMAN SUBJECTS RESEARCH: Statements regarding protection of vertebrate animals and human subjects should be included. Funding will commence only after provision of appropriate institutional approvals.

All submissions should be received by **December 20, 2015**.

Completed proposals should be e-mailed in PDF format to, CVC-Research@med.umich.edu (to initiate the coordinated review process between the three participating institutions).

Support of U-M awardees under this grant program is provided by an internal funding mechanism; an ePAF is not needed.

Questions regarding this RFA may be addressed to:

- Dr. David Pinsky (University of Michigan), dpinsky@med.umich.edu
- Dr. Mickey Aviram (Technion), aviram@tx.technion.ac.il
- Dr. Zvi Livneh (Weizmann), Zvi.Livneh@weizmann.ac.il

University of Michigan - Israel Partnership for Research Collaborative Research Grant Application
FACE PAGE

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|---------------|-------------------------------------|-----------------------------------|
| | University of Michigan Investigator | Technion or Weizmann Investigator |
| Name | | |
| Title | | |
| Institution | | |
| Address | | |
| Telephone | | |
| Email Address | | |
| Signature | | |
| Project Title | | |

Checklist

- D Face Page
- D Scientific Abstract
- D Lay Summary
- D Budget up to \$50,000
- D NIH Biosketch (or similar) for each investigator
- D Research Plan
- D Statement of Collaboration
- D Literature Cited
- D Vertebrate Animals/ Human Subjects Research statement
- D Institutional Signatures

University of Michigan
Designated Signer and Title

Technion or Weizmann
Designated Signer and Title