 الكويت קוראים חדשים - רשות המחבר
24.12.18 – 17.12.18
♦ הנידוטר מופץ לכל מחלקות האוניברסיטה
♦

<table>
<thead>
<tr>
<th>הקולות קוראים</th>
<th>מתאימים למחלקות</th>
<th>קול קורא</th>
</tr>
</thead>
<tbody>
<tr>
<td>בית הספד ל dansk</td>
<td>הפקולטה להנדסה</td>
<td>קרן דליה גרידינגר ז&quot;ל למלחמה בסרטן</td>
</tr>
<tr>
<td>בית הספד למדעי העיבוד והחרמה</td>
<td>הפקולטה למדעי התקשוב</td>
<td>A-T Children’s Project: Research Grant in ataxia-telangiectasia (LOI)</td>
</tr>
<tr>
<td>בית הספד לבריאות</td>
<td>לארץ קיטוף</td>
<td>Mind &amp; Life Institute</td>
</tr>
<tr>
<td>בית הספד לארכיטקטורה</td>
<td></td>
<td>PEACE Grants – Request for Letters of Intent</td>
</tr>
<tr>
<td><strong>The Friedreich's Ataxia Research Alliance (FARA)</strong></td>
<td>General Research Grant - LOI</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td><strong>Jeffrey Modell Foundation</strong></td>
<td>Translational Research Program</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Specific Defect Research Program</td>
<td></td>
</tr>
<tr>
<td><strong>Ministry of Science and Technology (MOST) Fondation France – Israël</strong></td>
<td>♦ Save the Date to the Workshop ♦</td>
<td></td>
</tr>
<tr>
<td></td>
<td>New Way of Thinking in Data Science: The Symbolic Data Analysis Paradigm for Big and Complex Data.</td>
<td></td>
</tr>
<tr>
<td><strong>Israel-France High Council for Science and Technology Research</strong></td>
<td>Scientific Workshops on:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Novel Tools and Technologies for Neuroscience Research</td>
<td></td>
</tr>
<tr>
<td></td>
<td>♦ Health implications of Endocrine Disruption</td>
<td></td>
</tr>
</tbody>
</table>
A-T Children’s Project: Research Grant in ataxia-telangiectasia (LOI)

The A-T Children’s Project provides competitive awards for basic science, translational and clinical research grants related to ataxia-telangiectasia.
Eligibility: Proposals from young investigators, established principal investigators and clinicians, scientists from other disciplines, and individuals with innovative new ideas for A-T research are encouraged, from academia as well as industry. Scientists from the US and around the globe are welcome to apply for our funding.

Research Fields: Their greatest interest is in funding translational and clinical research projects, particularly those projects focused on the neurological problems faced by all patients with A-T.

They are unlikely to award grants to applications proposing research on the role of the ATM protein in cancer or focused on strategies for treating cancer in A-T patients.

Budget:

A. One- and two-year proposals are funded up to a maximum total direct cost of US $75,000 per year.

B. Short-term “bridge funding” may very rarely be provided to investigators who are applying for funding from other sources and need interim support while generating preliminary data necessary for their application. We limit this bridge funding support to a maximum of $50,000 and one year.

Deadline(LOI): 1.2.2019 / 1.8.2019

RA Deadline(Full Proposal): 17.2.2019 / 18.8.2019
Deadline(Full Proposal): 1.3.2019 / 1.9.2019

A Letter of Intent is required prior to submission of a full-length proposal.

Please download the LOI Form and submit your LOI Form as an electronic copy to grants@atcp.org.

Grant Guidelines for Researchers  Program Details
Grants Funded by the A-T Children’s Project  Back to Table
The Mind & Life Institute is a non-profit organization committed to building a scientific understanding of the mind and human behavior as a way to reduce suffering and promote flourishing. In particular, they promote the integration of rigorous scientific inquiry with contemplative practices and wisdom traditions by supporting academic and applied work in the contemplative sciences. As part of this mission, they offer a grant program to fund research on novel interdisciplinary approaches for investigating and nurturing wholesome mental qualities related to Prosociality, Empathy, Altruism, Compassion, and Ethics (PEACE).

Eligibility: To be eligible, the Principal Investigator (and Co-Principal Investigator if relevant) must have completed a research doctorate (e.g., PhD, EdD) and have sufficient training, experience and institutional resources to accomplish the proposed work. Mind & Life aims to maximize the benefits of diversity, and to use diversity as a tool for enriching the field of contemplative research. We welcome applicants of all races, classes, genders, ages, religions, physical abilities, and sexual orientations.

Research Fields: The PEACE Grants support research on novel interdisciplinary approaches for investigating and nurturing wholesome mental qualities related to Prosociality, Empathy, Altruism, Compassion, and Ethics (PEACE).

With this mechanism, Mind & Life will fund projects that advance our understanding of the mechanisms, implementation and outcomes of contemplative strategies to promote well-being and prosocial behavior in individuals and communities. In addition, they encourage the development of measures to rigorously assess these qualities in various real-world contexts.

Budget: Two levels of funding are available through this program: up to $25,000 and up to $100,000 (USD). Grants will be awarded through a competitive application and selection process. Proposed research should be completed within a 2-year period, and annual progress reports are required for grantees to remain in good standing.

RA Deadline(LOI): 21.2.2019
Deadline(LOI): 6.3.2019 (portal closes 5:00 PM EST)

Letters of intent must be submitted through the online application portal. All applicants must submit a letter of intent to be considered for invitation to submit a full proposal.
The Friedreich's Ataxia Research Alliance (FARA)

General Research Grant - LOI

The Friedreich’s Ataxia Research Alliance (FARA) is a national, public, 501(c)(3), non-profit, tax-exempt organization dedicated to the pursuit of scientific research leading to treatments and a cure for Friedreich’s ataxia. FARA’s Mission is to marshal and focus the resources and relationships needed to cure FA by raising funds for research, promoting public awareness, and aligning scientists, patients, clinicians, government agencies, pharmaceutical companies and other organizations dedicated to curing FA and related diseases.

Research Fields: FARA Grant Program Priorities:

- Advancing understanding of neuroscience/systems.
- Advancing understanding of cardiac disease in FA
- Advance drug discovery
- Facilitate the drug development process and translational research
- Advance clinical research

Budget and Period: $150,000 per year for 1 or 2 years.

RDA Deadline (LOI): 20.1.2019 / 1.7.2019
Deadline: (LOI): 1.2.2019 / 15.7.2019

RA Deadline(Full Proposal – by Invitation Only): 18.3.2019 / 1.9.2019

To view lay abstracts of recent FARA-funded General Research Grants, click here.

Call for Proposal Portal Overview of Grant Program Process Back to Table
Jeffrey Modell Foundation

Jeffrey Modell Foundation (JMF) is a global patient organization devoted to early and precise diagnosis, meaningful treatments, and ultimately, cures for Primary Immunodeficiency (PI). The Foundation supports work towards its goals through clinical and basic research, physician education, patient support, advocacy, public awareness, and newborn screening.

Translational Research Program

Over the past decade, identification and diagnosis of Primary Immunodeficiency has greatly expanded, and knowledge of causative genes continues to rapidly grow. To date, there are over 350 specific genetic defects identified, which has not only helped advance new therapies, but has also been instrumental in advancing our understanding of immunology.

**Research Fields:** Grants with the following focus will be strongly considered for awards:

- Novel PI defects
- Innovativeness in early diagnosis
- Treatment advances to a cure
- Impact on patient health (i.e. how a patient will benefit)
- Reach of the proposed project (i.e. how many patients might benefit)

**Budget and Period:** Up to $250,000 over a two-year project period. Funds are not to exceed $125,000 per year for each project.

**RDA Deadline:** 1.2.19

**Deadline:** 15.2.19

[Call for Proposals] [Back to Table]
Specific Defect Research Program

The goal of the Specific Defect Research Program is to support research to study the mechanisms and presentation of specific defects of the immune system, leading to a better understanding of the conditions and their impact on overall health outcomes.

The Jeffrey Modell Foundation database includes high numbers of various genotypes around the world. This database can provide an excellent platform for collaboration.

**Research Fields:** Research connected to the study the mechanisms and presentation of specific defects of the immune system.

The Jeffrey Modell Foundation encourages novel investigations to expand upon the list of Specific Defect Research Grants.

To the moment, this list includes:

1. ARTEMIS
2. Autoimmune Cytopenias
3. CARD9/CMC
4. Chronic Mucocutaneous Candidiasis Disease
5. Common Variable Immunodeficiency
6. Congenital Agammaglobulinemia
7. FOXP3/IPEX
8. FOXP3/Regulatory T cells
9. Fulminant viral hepatitis
10. IL10 Receptor Deficiency
11. IPEX/IPEX like syndromes
12. MHC Polymorphisms in CVID
13. RAG1/RAG2 deficiencies
14. STAT3
15. Streptococcus Pneumonia in CVID
16. WES to identify new genetic phenotypes
17. WGS to identify pathogenic gene mutations underlying PI
18. WHIM
19. X-Linked CGD
20. X-Linked Hyper IgM syndrome
21. XMEN
22. Zap70 deficiency
**Budget and Period:** Up to $50,000 over a two-year project period, with a maximum of $25,000 per year.

**RDA Deadline:** Please Submit the Applications two weeks prior the chosen deadline.

**Deadline:** Awards are granted on a rolling basis throughout the year.

---

**Call for Proposals**  **Home Page**  **Back to Table**
Israel-France High Council for Science and Technology Research

The Israeli Ministry of Science and Technology (MOST), the French Ministry of Foreign Affairs and the French Embassy of Israel are honored to invite you to a two Scientific Workshops on:

1. Novel Tools and Technologies for Neuroscience Research
2. Health implications of Endocrine Disruption

These workshops will take place on February 6, 2019

Yehuda Hotel Jerusalem (TBC).

The purpose of the workshops is to present the most updated scientific development of both countries, meeting with students, young and senior researchers to create new joint collaborations via Call for proposals programmed to be launched during the beginning of January 2019.

For Registration free of charge, please back to MaorT@most.gov.il with details below:
Name, Title, Institute , Name the Workshop no. 1 or no. 2 , Email , Mobile no.:

Back to Table
קרנות מתעדכנות בהן קולות קוריאים פעילים

אפטראיות מימון - קרנות פנימיות

אתר רשות המחקר

הנחיות כלליות

הצעות מחקר יש להעביר לרשות המחקר לאוניה בן עיון בדוא"ל: alonaba@ariel.ac.il 03-9371402

במקרים בהם נדרש מימון משלים, יש למלא את טופס בקשה למימון משולמי ולחתימו כנדרש. אחר כך יש לשלוח אותו לכתובת האימייל: alonaba@ariel.ac.il

לשלוח אוטומטית את تحديثי מחקרים בדוא"ל: alonaba@ariel.ac.il

במידה ואינכם מעוניינים בעדכונים מרירויים מחקרים, אנא השיבו לדוא"ל זה.