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IRSF - Translational Research Grant Program 2017

Descrição

The International Rett Syndrome Foundation (IRSF) is a 501c(3) non-profit corporation that mission is to accelerate full spectrum research to cure Rett syndrome and empower families with knowledge and connectivity.

The purpose of the <u>Translational Research Grant Program</u> is to develop treatments that change the biology of Rett Syndrome. IRSF announces the availability of the following programs:

- 1. <u>Heart (Help Accelerate RTT Therapeutics)</u>: grant awards are designed to promote the development and testing of therapeutics to treat and reverse Rett syndrome (RTT). Awards will be provided for cell-based assay development, early-stage drug discovery and development, early stage medicinal chemistry efforts on high value candidate therapeutics, cell-based screening of candidate therapeutics and follow-on early-stage in vivo testing. The goal of this award mechanism is to provide seed funding for early stage drug discovery and development efforts;
- 2. <u>Angel (Advanced Neurotherapeutic Grant of Excellence)</u>: grant awards must be comprised of very specific programs that are focused on pre-clinical drug discovery and development or clinical testing of therapeutic candidates. The goal is to provide larger, multi-year awards with a strong emphasis placed on the later stages of translational research. Angel awards will be milestone-based and as such are subject to interim review of progress.

Data Limite

May 8, 2017.

Elegibilidade

The Foundation accepts qualified, scientific proposals from academic institutions, existing, private, early-stage pharmaceutical and biotechnology industries (if a clear need for non-profit funding to support the project is demonstrated and justified) and other non-profit organizations worldwide.

Note: Considering the interdisciplinary nature of research projects, collaborative studies among geneticists, molecular biologists, neuroscientists, child neurologists, medicinal chemists and pharmacologists engaged in drug discovery and other clinical or basic researchers are encouraged.



Valor Financiado

Heart Funding: up to US\$150,000.00 for two years (US\$75,000.00 per year).

Angel Funding: up to US\$600,000 for two years (US\$300,000.00 per year).

Note: Grants are made for technical support, supplies, equipment and relevant travel. PI salary support may be included, but limited to 20% of the total award. Indirect costs of up to 10% of direct costs may be included within the request amount.

Forma de Solicitação

The investigator must submit a Letter of Intent (LOI) describing the project in a succinct manner. The LOI should include objectives and specific aims of the proposal, research design and methods, qualifications of the Principal Investigator and other principal investigators involved in the project and should not exceed two pages.

The Principal Investigators will need to submit a copy of their *Curriculum vitae*.

Note: After review of the LOI, the Foundation will contact the investigator via email to invite or decline a full proposal. Successful applicants will be provided with specific instructions to login, download, complete and submit the electronic application form.

Contatos

Application submission inquiries - Janice Ascano: jascano@rettsyndrome.org Program related inquiries - Steve Kaminsky: <u>skaminsky@rettsyndrome.org</u>

Home Page

https://www.rettsyndrome.org/for-researchs/grant-programs-overview

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.



IRSF - Basic Research Grant Program 2017

Descrição

The International Rett Syndrome Foundation (IRSF) is a 501c(3) non-profit corporation that mission is to accelerate full spectrum research to cure Rett syndrome and empower families with knowledge and connectivity.

IRSF announces the availability of <u>Basic Research Grant Program</u> for international biomedical research to promote the understanding of MeCP2 in the pathogenesis of the neurobehavioral phenotype of Rett syndrome (RTT). It seeks to gain a better understanding of the underlying pathology of the disorder leading to an amelioration of the symptoms and a cure for RTT.

The research grant awards are meant to:

- 1. Provide seed money for research that encompasses innovative therapeutic approaches and cutting-edge diagnostic techniques;
- 2. Design to assist investigators establish careers in fields relevant to Rett syndrome research;
- 3. Lead to follow-on funding from other agencies.

Data Limite

May 22, 2017.

Elegibilidade

The Foundation accepts qualified, scientific proposals from academic institutions, existing, private, early-stage pharmaceutical and biotechnology industries (if a clear need for non-profit funding to support the project is demonstrated and justified) and other non-profit organizations worldwide.

Note: Considering the interdisciplinary nature of research projects, collaborative studies among geneticists, molecular biologists, neuroscientists, child neurologists, medicinal chemists and pharmacologists engaged in drug discovery and other clinical or basic researchers are encouraged.

Valor Financiado

The maximum funding is US\$150,000.00 for two years (US\$75,000.00 per year).

Grants are made for technical support, supplies, equipment and relevant travel. Principal Investigator salary support may be included, but limited to 20% of the total award. Indirect costs of up to 10% of direct costs may be included within the request amount.



Forma de Solicitação

The investigator must submit a Letter of Intent (LOI) describing the project in a succinct manner. The LOI should include objectives and specific aims of the proposal, research design and methods, qualifications of the Principal Investigator and other principal investigators involved in the project and should not exceed two pages.

The Principal Investigators will need to submit a copy of their *Curriculum vitae*.

Note: After review of the LOI, the Foundation will contact the investigator via email to invite or decline a full proposal. Successful applicants will be provided with specific instructions to login, download, complete and submit the electronic application form.

Contatos

Application submission inquiries - Janice Ascano: jascano@rettsyndrome.org Program related inquiries - Steve Kaminsky: <u>skaminsky@rettsyndrome.org</u>

Home Page

https://www.rettsyndrome.org/for-researchs/grant-programs-overview

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.

European Comission - Women and Sustainable Energy 2017

Descrição

The <u>Women and Sustainable Energy</u> aims to promote women's entrepreneurship and economic empowerment in the sustainable energy sector/value chain. This should contribute to gender equality, to the eradication of poverty and to job creation, improving women's lives and status. The scope of the action is focussing on the sustainable energy sector, integrating financial services, skills improvement and soft measures for women empowerment.

Note: Priority under this action will be given to projects having an important component of access to financial services targeting women in particular. In practical terms, the action should dedicate a significant part of its budget (indicatively 70%) to providing access to affordable finance or to affordable finance and sustainable energy services.



Data Limite

Deadline extended: May 17, 2017, 16:00 (Brussels date and time).

Elegibilidade

Candidates must see the Eligibility Criteria item (page 7).

Valor Financiado

€20,000,000.00.

Any requested EU contribution under the Call for proposals must fall between the following amounts:

- 1. Minimum amount: €4,000,000.00;
- 2. Maximum amount: €8,000,000.00.

Note: Any requested EU contribution under the Call for proposals must cover maximum 80% of total eligible costs of the action.

Forma de Solicitação

Candidates must see How to Apply and the Procedures to Follow (page 16).

Contatos

EuropeAid-155118@ec.europa.eu

Home Page

Women and Sustainable Energy 2017

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.



JDRF - Regular Grants: Conference Grants

Descrição

Founded by parents of children with type 1 juvenile diabetes, the Juvenile Diabetes Research Foundation International (JDRF) has always focused on a single goal - accelerating research progress to cure diabetes and its complications.

Through the <u>Conference Grants</u> Program, JDRF supports scientific meetings, conferences, and workshops relevant to its mission.

Note: For more details about the JDRF's research priorities, applicants must review the <u>JDRF</u> <u>Research Priority Areas</u>.

Data Limite

Applications for conference support are accepted for consideration throughout the year. Applicants will be notified in writing within one month after completion of the review process.

Please submit three-six months prior to meeting date. Applicants will be notified in writing within one month after completion of the review process.

Elegibilidade

Applications may be submitted by domestic and foreign non-profit organizations; public and private universities, colleges, hospitals, laboratories; units of state and local governments; eligible agencies of the federal government.

Valor Financiado

Grants amount may vary depending on the application.

Provide a budget for the conference, including a breakdown of which agencies will be asked to contribute as well as how much they will be asked to contribute. Justify the budget in detail and explain the request for JDRF funds.

Restrições

The JDRF Conference Grant does not provide individual support to an applicant for conference attendance.

Forma de Solicitação

Before submiting <u>Application</u> to the appropriate <u>Scientific Program Staff</u>, candidates should see the <u>Application Guidelines</u> in order to know how to <u>Apply</u>.



The following items must be attached:

- 1. Scientific Abstract;
- 2. Lay Abstract;
- 3. Meeting Organizers;
- 4. Budget;
- 5. Dissemination of Information;
- 6. Conference Speakers;
- 7. Conference Program;
- 8. JDRF Criteria.

Contatos

Scientific Staff of Program

Home Page

http://grantcenter.jdrf.org/rfa/

Fonte

As informações descritas acima foram obtidas na homepage e por contato direto com a Financiadora.

Future Earth - PEGASuS: Biodiversity and Natural Assets 2017

Descrição

The Future Earth is the largest coordinated effort to mobilize science in the service of sustainability. Future Earth was designed with the goal of generating integrated knowledge, tools, and capacities in support of more rapid, effective, and durable solutions to our largest sustainable development challenges.

The <u>PEGASuS</u>: <u>Biodiversity and Natural Assets</u> focus on interdisciplinary research connecting the natural and social sciences. The goal of the Program is to increase knowledge, promote innovation, and establish evidence-based solutions to the world's most difficult sustainability challenges.

Note: It will be awarded four to eight Grants.

Data Limite

June 5, 2017.



Elegibilidade

Proposals should address some or all of the following thematic areas:

- 1. Biodiversity valuation, ecosystem functions, ecosystem services, requisite socioeconomic transformations, and the sustainable consumption and production of natural resources;
- 2. Biodiversity indicators, scenario planning and prediction, risk analysis, identification of tipping points and/or feedbacks between socio-economic, biodiversity, and ecosystem dynamics.

Preference will be given to research projects that show significant potential to advance the science and capacity needed to predict and effectively respond to the scale, pace, and impact of global change.

Strong preference will be given to research projects that integrate across the natural sciences and social sciences and include an interdisciplinary, multinational approach. Preference will be given to research projects that include end-users, policy-makers, resource managers, and/or other relevant stakeholders in the planning, design, execution, or use of the proposed research and, when possible, in the development of outputs (products) that are relevant to those stakeholders.

Note: Proposals should identify and address clear user needs, and it is recommended that applicants develop applied innovations as well as research solutions.

Valor Financiado

A total amount of approximately US\$600,000.00.

Forma de Solicitação

To apply, candidates need to **Register** and **Submit** their application on the **Open Network**.

Proposals are limited to four single-spaced pages, 11-point Times New Roman font, with one inch margins. It is necessary to include an appendix with a CV for each of the principal investigators (maximum two pages each) and a research budget (maximum one page). The CVs and budget are not counted in the four-page limit.

Note: For more information candidates must see the <u>Instructions for Proposal Preparation</u> (page 3).

Contatos

Dr. Craig Starger, Colorado State University and Future Earth: craig.starger@futureearth.org.



Home Page

http://www.futureearth.org/news/request-proposals-pegasus-biodiversity-and-natural-assets

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.

Allen Foundation - Grants 2017

Descrição

The Allen Foundation, established in 1975 by agricultural chemist William Webster Alle, operates under the laws of the State of Michigan with offices in Midland. The policies and priorities of the Allen Foundation are: to make grants to fund relevant nutritional research; and to support programs for the education and training of mothers during pregnancy and after the birth of their children, so that good nutritional habits can be formed at an early age.

The <u>Allen Foundation Grants</u> are strictly limited under the terms of the charter to projects that benefit programs for human nutrition in the areas of health, education, training, and research. Preference may be given to proposals that include matching funds from the institution or other partners including in-kind contribution.

Data Limite

December 31, each year.

Elegibilidade

- 1. Applicants must be a non-profit organization and be able to provide with a copy of their Internal Revenue Service certification of 501(c) 3 tax-exempt status;
- 2. If applying from outside the United States, applicants must inform how the Foundation can document or confirm that they have their country's counterpart or equivalent of the 501(c)(3) form;
- 3. Academic research should be conducted under the leadership of a principal investigator who is a full-time regular faculty member with tenure or on tenure track.

Note: Applicants must access the <u>Eligibility Requirements</u> for additional information.



Valor Financiado

- 1. The grants for Proposals Funded in 2016 ranged from US\$2,000.00 to US\$250,000.00.
- 2. Third party contribution to matching funds such as computer or software donated from a company may be included.

Note: The Allen Foundation Inc. imposes a cap of twenty percent (20%) for overhead costs collected (on top of direct costs of completing the project) by colleges and universities.

Restrições

The foundation does not under any circumstances sponsor professional conferences, seminar tables, discussion panels, or similar events.

The foundation does not directly administer the programs which it funds.

Forma de Solicitação

Applicants must take the <u>Eligibility Quiz</u> to discover if their organization is eligible to receive a Grant.

Note: Applicants must access the <u>How to Apply</u> section and follow the instructions for submitting a proposal <u>Online</u>.

Observações

The decisions of the board of trustees will be posted on the foundation's website in June of each year.

Contatos

kathy@allenfoundation.org

Home Page

https://www.allenfoundation.org/commoninfo/aboutus.asp

Fonte

As informações descritas acima foram obtidas na homepage e por contato direto com a Financiadora.



MSA - Grant for Research in Crystallography 2018

Descrição

The Mineralogical Society of America (MSA) was founded in 1919 for the advancement of mineralogy, crystallography, geochemistry, petrology, and promotion of their uses in other sciences, industry, and the arts. It encourages fundamental research about natural materials and supports the teaching of mineralogical concepts and procedures.

The <u>Grant for Research in Crystallography</u> is awarded for research in the field of mineralogical crystallography. The Grant targets projects within the areas of mineralogy, crystal chemistry, petrology, mineral physics, biomineralization, and geochemistry that can employ a variety of crystallographic, spectroscopic, analytical, and computational techniques.

Data Limite

March 1, 2018.

Elegibilidade

The applicant:

- 1. Must have reached his or her 25th birthday but not yet have reached his or her 36th birthday in the year the grant proposal is submitted,
- 2. Cannot submit proposals for both this and Mineralogy/Petrology grant in the same year;
- 3. Is not a MSA Councilor.

Note: Students, including graduate and undergraduate students, are encouraged to apply, in addition to young researchers.

Valor Financiado

Grant up to US\$5,000.00.

Note: The Grant is for research-related expenses only.

Restrições

- 1. Travel to meetings, conferences, short courses, non-research fieldtrips, tuition, non-research living (room and board) expenses, overhead or indirect costs, are not suitable uses of the money;
- 2. Neither should the money be used for salary or wages for the researcher.



Forma de Solicitação

Proposal submissions for the Grant are to be made <u>Online</u>.

Contatos

Dr. J. Alex Speer: jaspeer@minsocam.org

Home Page

http://www.minsocam.org/MSA/Awards/Crystallography Award.html

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.