

TAKE ACTION CREATE POTENTIAL

SCN2A RESEARCH GRANT



Letter of Intent (LOI) Requirements

All applicants must submit a Letter of Intent (LOI). The LOI should clearly and concisely outline the hypothesis to be tested in layman's terms, the specific aims, and provide a brief description of the research plan. The LOI will be reviewed by the FamilieSCN2A Foundation's Scientific and Medical Advisory Boards (SAB / MAB) as well as the Board of Directors (BOD.)

To apply, download the LOI Template here

Letter of Intent Submission Deadline April 1, 11:59 pm ET

Letter of Intent Submission Email the LOI as a single PDF file to: research@scn2a.org

Full Application Invitations Selected Applicants will be invited to submit a full proposal via email no later than: April 8



The FamilieSCN2A Action Potential Grant

Action Potential grants provide up to **\$100,000** in funding to early career investigators who propose innovative projects that will advance development of therapeutic treatments for SCN2A-related disorders (SRDs). The program is designed to facilitate future funding from government, industry, and other funding sources.

Priority will be given to proposals that investigate the **efficacy of candidate therapeutic treatments**, or that **develop outcome measures or biomarkers** for use in clinical trials. Research that could potentially lead to therapeutic treatments by advancing understanding of cellular, molecular, genetic, and systems-level mechanisms of SCN2A-related disorders, are also of great interest.

Eligibility

Applicants must fall into one of the following categories to be eligible for the FamilieSCN2A Action Potential Grant:

A postdoctoral fellow

- A clinical resident specializing in any area that is applicable to SRDs
- A newly appointed faculty member within 1-3 years of having been appointed to their first
- ► tenure-track faculty position

International applicants are welcome, however, all materials must be submitted in English.

Budget

The FamilieSCN2A Foundation will provide up to \$100,000 of funding for one year of direct costs. Indirect costs will be funded (see travel stipend information below). The number of grants funded will be contingent on available funds.

2023 Funding Cycle Dates and Deadlines

Activity

Request for Application Letter of Intent Deadline Full Application Deadline Anticipated Award Announcement Anticipated Project Start Date

Key Dates

February 24 April 1, 11:59 pm ET May 1, 11:59 pm ET July 1, 11:59 pm ET Fall 2023 (Flexible)



Full Application Requirements

If selected, you will be emailed a **full application template** and a **budget template**. Please use these templates for your submission and follow all template instructions carefully.

Note that the final budget must be equal to or less that \$100,000.00 for 1-2 years. Cost sharing with other sources of funding is acceptable, and should be noted in the budget.

The full application will comprise the following:

1) **Full Application Template,** including Lay Summary, Scientific Abstract, Specific Aims, 10-page scientific proposal

2) Letters of Reference and a Letter of Support, including a letter from your direct supervisor/mentor, a letter from another senior investigator or clinician familiar with your expertise and experience, and a letter from your department Chair confirming to your access to university's facilities and resources in support of the proposed project

3) **Budget Template and Budget Justification,** using the template that will be provided as part of your application package. **The budget maximum for this program is \$100,000 for direct costs for one to two years.**

4) **Biosketches of Key Personnel,** including the applicant and any other person(s) directly involved in the work.

Application Submission Deadline May 1, 2022

Application Submission

Please email a PDF copy of your full proposal and Budget Worksheet (2 files, labeled with your last_name_AP_Full and last_name_AP_Budget) to research@scn2a.org.

Inquiries

Questions regarding these guidelines are welcome and should be directed to the Research Team via email: research@scn2a.org

