Please be aware that any grant that brings in less than 15% in indirect costs (IDC) will need to be supplemented up to the 15% equivalent by existing investigator or departmental sundry funds. Resolution of this issue must occur prior to submitting a proposal. Training fellowships from foundations, public charity, and non-profit organizations are excluded from this minimum IDC requirement.

For MGH investigators selected through a competitive process as the institutional nominee for any limited submission funding opportunities, in situations in which the grant will bring in less than 15% indirect cost (IDC), ECOR will cover the IDC gap up to a maximum of \$50,000 per year. In order to optimize the distribution of limited ECOR funds across the MGH research community, it is expected that PIs and departments will work together to cover the remaining IDC shortfall.

This policy is <u>only effective</u> for those limited submission opportunities in which MGH is invited to submit its own nominee(s). This policy does not apply for those limited submission opportunities in which the MGH investigator must apply through HMS.

For further questions, please contact ECOR at ecor@mgh.harvard.edu

We ask that all MGH Investigators interested in applying for any limited submission award submit a Letter of Intent (see detailed instructions below) to the MGH Executive Committee on Research (ECOR) by the deadline indicated for each award to be considered to receive an institutional nomination.

Process

Submit a one- to two-page Letter of Intent (LOI) to the MGH Executive Committee on Research (ECOR) via email to ecor@mgh.harvard.edu. In addition to your LOI, please include an NIH Biosketch.

The letter of intent should include:

- 1. Name of the Principal Investigator with appropriate contact information
- 2. A descriptive title of the potential application
- 3. Brief description of the project
- 4. Brief description of why you specifically should be selected to receive institutional nomination for this award

In the event that there is more than one MGH investigator interested in applying for a limited submission award, the LOIs will be used to assess candidates and a review and selection process will take place.

If there is a limited submission funding opportunity you do not see listed below or you have any additional questions, please let us know at ecor@mgh.harvard.edu.

CURRENT OPPORTUNITIES

1. Biomedical Research Facilities (C06 Clinical Trial Not Allowed) https://grants.nih.gov/grants/guide/pa-files/PAR-21-139.html

MGH LOI Deadline: 2/05/21 Sponsor LOI Deadline: 2/17/21

Sponsor Application Deadline: 3/17/21

This Funding Opportunity Announcement (FOA) invites qualified academic institutions to apply for funding to modernize existing or construct new biomedical research facilities. Applications will be accepted from public and nonprofit private institutions of higher education. Applications from both research-intensive institutions and Institutions of Emerging Excellence in biomedical research from all geographic regions in the nation are strongly encouraged.

NIH recognizes the importance of all institutions of higher learning in contributing to the nation's research capacity. The goal of this FOA is to upgrade or create novel biomedical research infrastructure to strengthen biomedical research programs. Each project is expected to provide long-term improvements to the institutional research infrastructure. Targeted projects are the modernization of core facilities and the development of other infrastructure serving an institution-wide research community on a shared basis.

MGH may only submit **one application** for this opportunity.

Please include the following information:

- 1. 1-2 page letter of intent:
 - Name of the Principal Investigator with appropriate contact information
 - A descriptive title of the potential application
 - Location of the project
 - Brief description of the infrastructure project
 - How will the project provide long term improvements to the institutional research infrastructure?
- 2. Financial Plan
 - Total Project Costs
 - Description of how the NIH funds will be used
 - Description of any acquired institutional funds
- 3. Biosketch
- 2. Improving Epilepsy Education, Systems of Care, and Health Outcomes through National and Community Partnerships

https://www.grants.gov/web/grants/view-opportunity.html?oppId=328415

MGH LOI Deadline: 2/09/21 Sponsor LOI Deadline: 3/08/21

Sponsor Application Deadline: 4/12/21

This NOFO aims to address four key areas:

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- 1. Improve the social environment for people with epilepsy;
- 2. Strengthen the health system to improve epilepsy care; [SEP]
- 3. Foster connections between clinical services and community programs; and [5]?
- 4. Address social determinants of health (e.g. social isolation, food insecurity, community- clinical linkages) to improve quality of life for people with epilepsy.

The NOFO will fund two components:

Component A: an organization that will provide services in at least 25 states. The organization funded to complete Component A strategies will address all of the NOFO content areas.

Component B: 1-3 organizations to work in specific geographic areas (e.g. community, state, region). The organization(s) funded to complete Component B strategies will address one to two content areas through activities.

3. Mentored Research Experiences for Genetic Counselors (R25) https://grants.nih.gov/grants/guide/pa-files/PAR-21-074.html

MGH LOI Deadline: 3/02/21 NIH LOI Deadline: 4/25/21

NIH Application Deadline: 5/25/21

The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this NHGRI R25 program is to help recruit individuals with specific specialty or disciplinary backgrounds to research careers in biomedical, behavioral and clinical sciences.

To accomplish the stated over-arching goal, this funding opportunity announcement (FOA) will support innovative educational activities with a primary focus on *Research Experiences*.

4. Research Experience in Genomic Research for Data Scientists (R25) https://grants.nih.gov/grants/guide/pa-files/PAR-21-075.html

MGH LOI Deadline: 3/02/21 NIH LOI Deadline: 4/25/21

NIH Application Deadline: 5/25/21

The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this NHGRI R25 program is to support educational activities that encourage individuals from diverse backgrounds, including those from groups underrepresented in the biomedical and behavioral sciences, to pursue further studies or careers in research.

To accomplish the stated over-arching goal, this funding opportunity announcement (FOA) will support creative educational activities with a primary focus on *Research Experiences*.

5. Tuberculosis Research Advancement Centers (P30 Clinical Trials Not Allowed) https://grants.nih.gov/grants/guide/rfa-files/RFA-AI-21-001.html

MGH LOI Deadline: 4/12/21 NIH LOI Deadline: 5/15/21

NIH Application Deadline: 6/15/21

The purpose of this Funding Opportunity Announcement (FOA) is to solicit meritorious applications for the Tuberculosis Research Advancement Centers (TRACs) program. The main goal of these centers is to provide administrative and shared research support to foster and elevate multidisciplinary tuberculosis (TB) research and provide exceptional mentorship to New Investigators. TRACs will provide core facilities, services and mentoring opportunities to achieve the goals of the program.

6. New Chemistries for Un-drugged Targets through A Specialized Platform for Innovative Research Exploration (ASPIRE) Collaborative Research Program (UG3/UH3 Clinical Trials Not Allowed) https://grants.nih.gov/grants/guide/rfa-files/RFA-TR-21-001.html

MGH LOI Deadline: 5/04/21 NIH LOI Deadline: 6/08/21

NIH Application Deadline: 7/08/21

The purpose of the ASPIRE Collaborative Research Program is to facilitate translational and clinical research between NCATS intramural scientists and the extramural community to develop approaches that will enhance the ability to discover and develop new chemistries towards previously undrugged biological targets (i.e., biological targets with no known drugs to modulate their function) across many human diseases and conditions. NCATS intramural scientists have established an integrated NCATS ASPIRE platform consisting of physical and virtual modules for automated synthetic chemistry, artificial intelligence (AI) and machine learning (ML), engineering, informatics, and biological testing. The FOA will support intramural - extramural collaborations to develop additional physical modules that will enhance the platform's capabilities. The anticipated outcome includes identification, design, synthesis, and validation of new chemical entities as starting points for drug development of novel targets, and the expansion of chemical space available for drug screening.