





ALS SCHOLARS IN THERAPEUTICS PROGRAM APPLICATION FORM INSTRUCTIONS

Due date for submission: April 29, 2022

Submit Application as single PDF document to HealeyCenterforALS@mgh.harvard.edu

I. Application Due Dates:

Release of RFA: March 2, 2022
 Applications Due: April 29, 2022
 Notification of Award: June 2022

Initiation of Award*: July 1, 2022 (flexible once contracts signed)

II. Guidelines for completing application:

A. Eligibility:

- 1. Applications from clinician scientists and postdoctoral fellows focused on translational research are eligible.
- **2.** Candidates with Ph.D. or M.D. with a strong publication record. International applicants are encouraged to apply.
- **3.** The ALS focused proposal must have a strong scientific rationale and should be largely developed by the candidate with guidance from his/her mentor.
- 4. Eligibility for this award is based on the date the candidate attained their degree/ qualification. For MDs, scholars will be considered if they have completed their specialist qualification (i.e., US Residency; Fellowship of the Royal Australasian College of Physicians, etc.) For PhDs they can be no more than 5 years post- degree.

B. Review Criteria:

Applications will be reviewed and scored based on the following five criteria:

- **1. Candidate:** Strong publication track record, evidence of independent thinking, and a creative approach to problem solving. For clinicians, applicants should demonstrate capabilities as a clinician scientist based on prior achievements.
- 2. Mentor: Ideally a principal investigator committed and actively working within ALS or an adjacent field.
- **3. Project Feasibility:** While preliminary data is not essential for the application, sufficient supporting data for the proposed aims is required to ensure that the project is feasible and can be completed within the two-year time frame.
- **4. Scientific Rigor and Reproducibility:** The research proposed must be well thought through, include details of experimental design, blinding, power calculations and approaches to promote reproducibility including validation of key reagents. In addition, the applicant should state how they will share their findings, data, reagents with the scientific community.
- **5. Research Environment:** Quality and nature of training provided by mentor as well as institutional support.

C. Submission Details:

1. Application form:

- **A. Administrative information:** signatures from the applicant and organization, acknowledging the terms and conditions of the award
- B. Scientific abstract: (300-word maximum) and lay description (150-word maximum)
- **C. Research Proposal:** focused on therapy development (5-page maximum not including references) must include specific aims, significance, innovation, experimental plan, and timeline.
- **D.** Career plan: Outline of applicant's training plans and career goals (one page maximum)
- E. List of other funding support for the applicant

2. Budget (Using Application Budget Template found here.)

A. \$150,000 USD per year total (direct and maximum 15% indirect costs) for maximum 2 years. To include salary support (at least 75% effort for applicant) and supplies relevant to the outlined project. This may include up to \$2,500 USD per year in travel costs to one relevant ALS meeting. The IDC for this award originates from MGH philanthropic funds and will be capped at 15% of total direct costs.

3. Supporting Documentation:

- **A.** Two Letters of Reference (One required from applicant mentor)
- B. NIH-STYLE BIOGRAPHICAL SKETCH FOR THE APPLICANT AND MENTOR
 - Please follow NIH guidelines, not to exceed **2 pages** per person this includes:
 - Current Position and Title
 - Education and Training
 - Positions and Employment
 - Other Experience and Professional Memberships
 - Selected Peer-Reviewed Publications
 - Current/ On-going Research Support and Completed Research

D. Reporting:

The ALS Scholars will submit semi-annual financial and scientific progress reports to the Healey & AMG Center who will share with funding partners. The ALS Scholars will also attend and present their findings at one of the semi-annual Healey & AMG Science Advisory Council and ALSFAC meetings during the funding period.

ALS SCHOLARS PROGRAM APPLICATION FORM

Project Title:
Grant Request Total:
•
Amulianut Nama.
Applicant Name:
Applicant E-Mail:
Applicant Phone:
Applicant Address:
Applicant Signature and Date:
PPP
Supervisor Name:
Supervisor E-Mail:
Supervisor Phone:
Supervisor Address:
Supervisor Signature and Date:
Institution Name:
Institution E-Mail:
Institution Phone:
Institution Address:
Institution Signature and Date:
<u>PROPOSAL</u>
Minimum font size: Arial 11. Maximum 5 pages
Lay Summary: (150-word max)
Please note that this summary will be used in communications and materials if application is approved
Thease note that this sammary will be used in communications and materials if approved

Scientific Abstract: (300-word max) Descriptive overview of the project goals
Descriptive overview of the project genie
Specific Aims: Itemized list
Significance and Impact For ALS: Briefly describe the background, critically evaluate existing knowledge on proposal topic, and specifically identify the
gaps that this project is intended to fill. State concisely the importance of the research described in this application by relating the specific aims to the broad long-term objectives. Enter preliminary data below.

Experiment Design and Methods: Outline the procedures to be used to accomplish the specific aims of the project. Include the means by which the data will be collected, analyzed and interpreted. Describe new methodology and its advantage over existing methodologies. Discuss potential difficulties and limitations of the proposed procedures and alternative approaches to achieve the aims.
TIME LINES AND MILESTONES
BIBLIOGRAPHY / REFERENCES
DIDEIOGRAFITY NEI ERENCES

CAREER PLAN (one page max)
Outline of applicant's training plans and career goals.
godies
OPTIONAL INICIICTRY EVERDIENICE
OPTIONAL INDUSTRY EXPERIENCE
If funded, the applicant has the opportunity to spend up to 6 months learning drug development with an industry
partner. Please indicate how this experience would benefit the project and your personal development. Is there a specific
aspect of the drug development process that is of specific interest?
aspect of the drug development process that is of specific interest:
OTHER FUNDING SUPPORT
List all ongoing and pending funding support for applicant pertaining to ALS research. If none, please indicate.
List all originity and perfamily support for applicant per talling to 7120 research in 19 Hories predoc maleuter
Current Grants:
Source, Title of Project, Grant ID (if available), Total funds in \$/year
Cranta / Applications Danding.
Grants / Applications Pending:
Source, Title of Project, Grant ID (if available), Total funds in \$/year
Prior Grants:
Source, Title of Project, Grant ID (if available), Total funds in \$/year
BUDGET JUSTIFICATION
NAME OF PERSON SUBMITTING:

DATE FINAL VERSION SUBMITTED: