

I AM ALS is accepting applications for research grants up to \$200,000 for projects addressing pre-clinical or clinical drug development for the treatment of ALS. These grants will provide funding for 1-4 one-year projects totalling \$200,000. Subject to grant agreements being in place, funds can be released as soon as one month from the submission deadline.

Curing ALS will be one of the most important medical breakthroughs this century. Our commitment for every dollar that is donated to I AM ALS to use for research is "Every dollar raised through this website will go directly to ALS research. Every dollar. At I AM ALS, we dream of changing the world. Not in twenty years. As. Soon. As. Possible."

In order to qualify, applicants must:

- Be an entity or individual at a non-profit organization or academic institution located in the United States;
- Submit an application of no longer than 3 pages by 3pm on Friday, June 26th to research@iamals.org. (Supplemental scientific materials can be submitted by link or as an appendix beyond the 3 pages, if needed.);
- Not have a financial conflict of interest with I AM ALS; and
- Agree to a video presentation of additional data and evidence and Q&A as a second round of the application to the I AM ALS Scientific Advisory Committee (likely timing week of July 6).

Grant applications must:

- describe the goal of the project;
- demonstrate how the up to \$200,000 grant will be used to advance the research;
- provide supporting scientific evidence for the basis of the project and the impact it could have on the treatment of ALS;
- detail the plan for the development of the project beyond the parameters of this grant, including movement to the next phases of preclinical or clinical development; and
- address how the project meets the commitment we make to our research donors of urgency and applicability to delivering new options to people living with ALS.

Any questions regarding this funding opportunity should be sent ahead of the submission deadline to research@iamals.org