

LOI - Basic Biology

Although all groups studying disease mechanisms and novel targets for ALS are eligible to apply, Target ALS is particularly interested in supporting projects that propose the study of:• selective resilience and vulnerability• role of central and peripheral inflammation• altered neuronal trafficking• lipid dysregulation• role of RNA dysregulation in neurodegeneration• genetic risk factors

Contact Information

Project Leader Contact Information

This funding call is structured as a consortium. You are required to identify 3-5 independent labs to participate in the project you propose. A Principal Investigator is only permitted to participate in one LOI submission. Please make sure no one named in your project is part of another LOI submission for this funding call. Principal Investigators who have two or more active competitive grants from Target ALS are not eligible to apply. If you are submitting this application, you are the PROJECT LEADER. Enter your information in the table below.

Prefix	First name	Last name	Email address	Office address	Institution
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Collaborating Principal Investigators Contact Information

Enter the contact information for all other Principal Investigators collaborating in this consortium in separate rows in the contact table below. Click the "+ Add New" button to add more rows.

Prefix	First name	Last name	Email address	Office address	Institution
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LOI

Project title *

Clearly identify the scientists involved with a short paragraph about the expected contribution of each individual. *

Define a set of scientific objectives (specific aims) with explicit milestones. *

Describe how the project will focus on understanding fundamental biology of genetic and sporadic forms of ALS to help uncover the next wave of therapeutic targets. *

Biosketches

Upload NIH-style biosketches for all collaborating Principle Investigators in one PDF file.

