Biomarker Consortia: Disease Stratification and Progression

As new therapeutics have begun moving the needle for ALS patients, tracking disease progression and monitoring the effects of drug treatment have become even more important. Biomarkers are needed to stratify patient populations, understand response to therapeutics, and quantify disease progression. We are soliciting proposals from collaborative groups focused on the discovery and development of novel disease progression and stratification biomarkers using any modality.

*Ready to start the application process?*

**CLICK HERE TO APPLY**
What We’re Funding

Although all groups studying disease progression biomarkers are eligible to apply, Target ALS is particularly interested in supporting projects that propose the study of:

» Cryptic exons and cryptic exon–related biomarkers
» Biomarkers with utility in ongoing or upcoming therapeutic trials
» Biomarkers for patient population stratification for specific therapeutics (e.g. presence of specific cryptic exons, cognitive involvement, ALS/FTD spectrum)
Who Should Apply
biomarkers. Only collaborative projects will be considered.

» Collaborative projects for this call comprise groups of 3–5 laboratories working around a common theme or target.

» All collaborators must provide a copy of the executed agreement between their institutions on data/IP sharing OR provide a document that confirms each Technology Transfer Office has been made aware of the collaborative project and the need to sign a data/IP sharing agreement as part of the full proposal submission. NOTE: A fully
have at least one investigator from the biotech/pharmaceutical industry

» A Principal Investigator can only participate in one LOI submission.

» Principal Investigators who have two or more active competitive grants from Target ALS are not eligible to apply.

What Our Grants Support

» Funding to cover the following project components:
  » Researcher salaries and fringe benefits
  » Lab supplies, materials, and equipment
leaders from academia, pharma/biotech, venture capital and other non-profits.

» Grant structure:
  » $130,000 per lab, per year maximum.
  » The total budget for a collaborative project cannot exceed a maximum of $500,000 per year.
  » The initial grant will be for a two-year period.
  » The consortium will be eligible to compete for a third year of funding based on a review of updated project goals as well as compelling progress at the end of second year of funding.

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Questions? Don’t hesitate to contact us.