

# Currently Enrolling Genetic ALS Clinical Research

UPDATED October 2023

#### Trial of ION363 for FUS-ALS

**Sponsor:** Ionis Pharmaceuticals

Full Trial Name: A Phase 1-3 Study to Evaluate the

Efficacy, Safety, Pharmacokinetics and

Pharmacodynamics of Intrathecally Administered ION363 in Amyotrophic Lateral Sclerosis Patients with

Fused in Sarcoma Mutations (FUS-ALS)

Trial Phase: 1-3

Trial Length: Up to 3 years and 11 months (up to 20 in-

person visits)

Participants: People with FUS ALS

Drug to Placebo Ratio: 2:1 for 14 months, open label

extension (OLE) for 20 months

**Target:** FUS RNA

**Science:** ION363 is an investigational antisense medicine targeting the FUS gene to reduce production of the FUS protein. There is evidence that mutations in the FUS gene can lead to rapid, progressive loss of motor neurons in patients with FUS-ALS, so this drug may reduce or prevent disease progression in FUS-ALS patients.

**Administration:** Lumbar puncture (needle inserted into spinal fluid in the lower spine to administer dose) **Purpose:** To evaluate the efficacy of the study drug in functioning and survival in ALS patients with FUS mutations.

Principal Investigator: Dr. Suma Babu Enrollment Contacts: Erica Scirocco,

<u>escirocco@mgh.harvard.edu</u>, 617-726-1363; Munaf Hatem, <u>mhatem@mgh.harvard.edu</u>, 617-643-3530

#### Study of DIALS

Full Study Name: Dominant Inherited ALS (DIALS)

Network

Study Length: At least 5 years (annual visits with

optional 6-month visits)

**Participants:** People who do not have any neurological symptoms, but have a first-degree

relative with ALS caused by a mutation

Biomarkers: Blood, urine, and optional cerebrospinal

fluid

**Purpose:** To study people at risk for developing ALS to further our understanding of underlying early disease changes. The information collected in this study may lead to development of treatments that target the earliest changes in ALS and allow for possible disease prevention.

**Principal Investigator:** James Berry, MD, MPH **Sponsor:** ALS Finding a Cure, ALS Association,

Philanthropy

Enrollment Contact: <u>DIALS@mgh.harvard.edu</u>, or

call Gavi Forman at 617-724-7928





#### For more information:

Contact the research coordinator listed for studies you are interested in OR Judi Carey, Research Access Nurse, mghalsresearch@mgh.harvard.edu or 617-724-8995

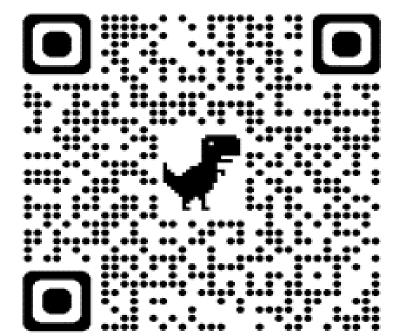
# Things to Think About When Considering Participation in Clinical Trials

- What phase is the trial?
- Why is this medication being tested in ALS?
- Is there a specific genetic target?
- How do I take the medication and how often?
- Does the trial have placebo?
- Does the trial have an open label extension?
- Am I allowed to take standard of care mediations while in this trial?
- What are the eligibility criteria of the trial?
- How long will I be in the trial?
- How many visits and how often will I have to come to the research center?
- How long are the visits and what happens at these visits?
- Can I participate in the trial remotely or at a research center closer to home?
- Are there any tests or procedures done during the trial?
- What are the potential benefits and risks of being in this clinical trial?
- How will participation in the trial affect my clinical care?
- Are there any reimbursements for participating in this trial?

## Your Notes About Our Trials


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