### Therapeutic Development Award
**Go to:**
- Program Announcement
- General Application Instructions
**Grants.gov Funding Opportunity Number:**
W81XWH-19-ALSRP-TDA

- Independent investigators at all levels

<table>
<thead>
<tr>
<th>Award Mechanism Elements</th>
<th>Funding</th>
<th>Submission Deadlines</th>
</tr>
</thead>
</table>
| • Pre-Application is required; Full Application submission is by invitation only | • Maximum funding of $1.0 million for direct costs (plus indirect costs); **$1.25 million** for direct costs (plus indirect costs) for applications including the Therapeutically Relevant Marker Option | **Pre-Application:**
March 22, 2019 5:00 p.m. Eastern time

Pre-Application is required; Full application submission is by invitation only.

**Application:**
July 25, 2019 11:59 p.m. Eastern Time

- Supports post-discovery, preclinical development of therapeutics for ALS
- Preliminary data, including identity and purity of an identified bioactive compound(s), are required
- Therapeutically Relevant Marker Option available
- Collaboration with industry is encouraged
- Clinical trials are not allowed

- Maximum period of performance is 2 years

### Therapeutic Idea Award
**Go to:**
- Program Announcement
- General Application Instructions
**Grants.gov Funding Opportunity Number:**
W81XWH-19-ALSRP-TIA

- Independent investigators at all levels

<table>
<thead>
<tr>
<th>Award Mechanism Elements</th>
<th>Funding</th>
<th>Submission Deadlines</th>
</tr>
</thead>
</table>
| • Pre-Application is required; Full Application submission is by invitation only | • Maximum funding of $500,000 for direct costs (plus indirect costs) | **Pre-Application:**
March 22, 2019 5:00 p.m. Eastern time

Pre-Application is required; Full application submission is by invitation only.

**Application:**
July 25, 2019 11:59 p.m. Eastern Time

- Supports screening methods or new ideas aimed at ALS drug or treatment discovery still in the early stages of development
- Preliminary data are not required
- Not intended to support projects focusing on the pathophysiology of ALS

- Maximum period of performance is 2 years