

# SURVEY of ALS RESEARCHERS

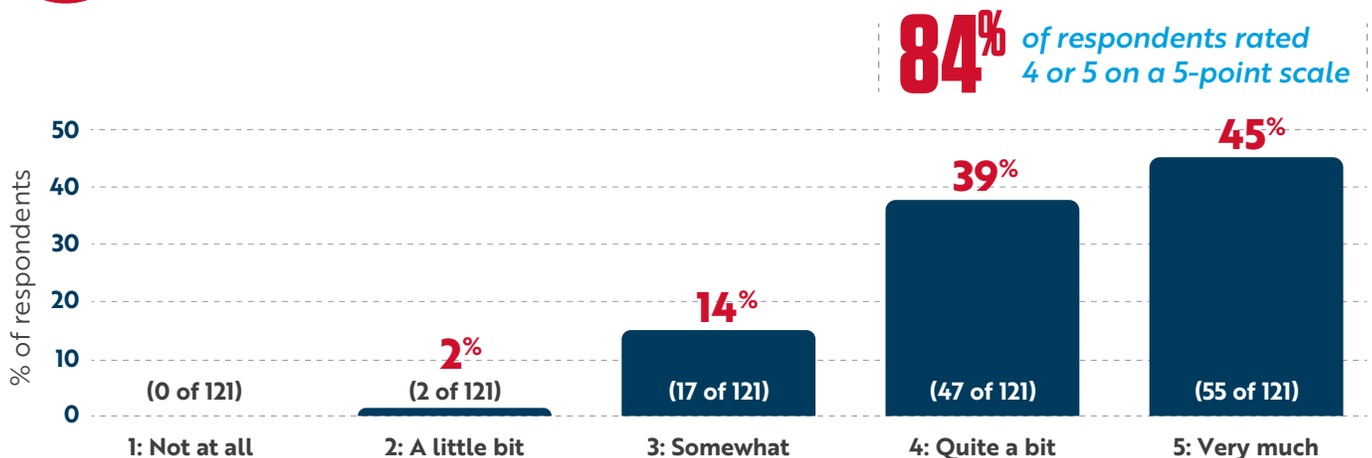
ALS researchers who received grant funding from The ALS Association after the Ice Bucket Challenge shared their accomplishments



Since 2014, has your ALS Association-funded research resulted in any of the following?

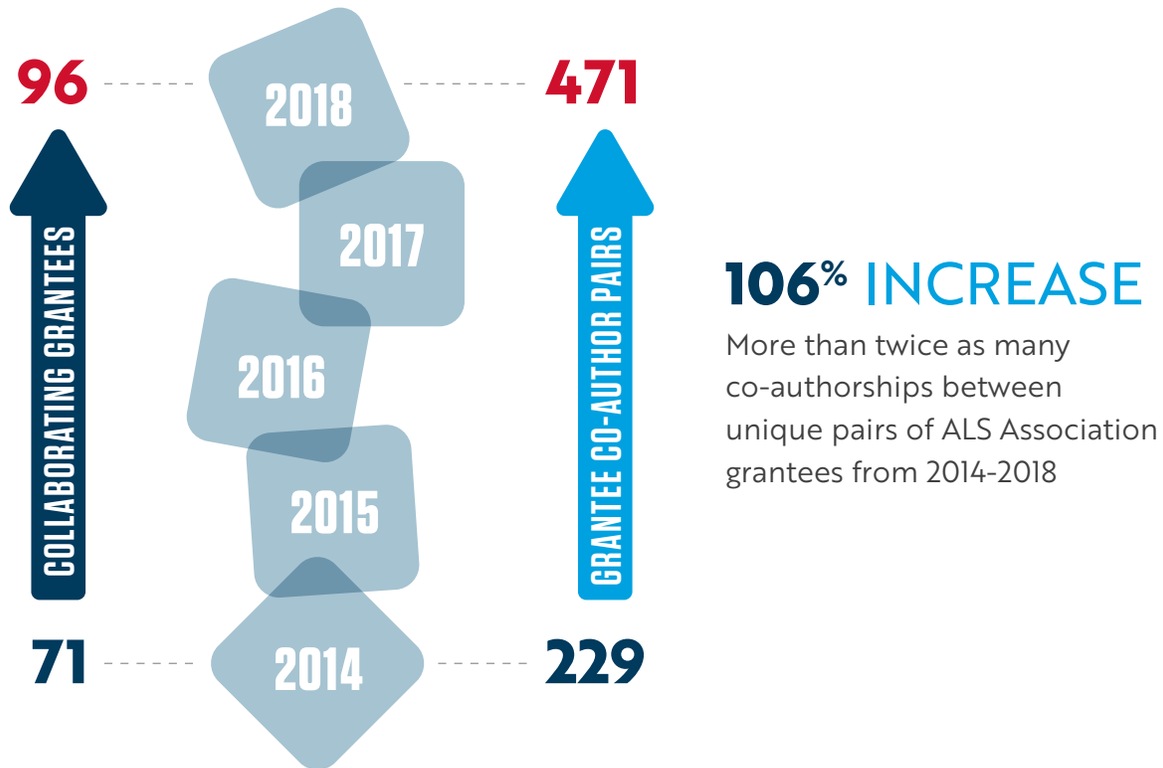


To what extent has receiving an ALS Association research grant accelerated your research output?



# SHARING KNOWLEDGE from ALS RESEARCH

ALS Association grantees have been expanding the reach of their discoveries through collaborations and publications.



## 20% INCREASE

from 2014 to 2018 in journal articles authored by ALS Association grantees



## 124% INCREASE

from 2014 to 2018 in the number of journal articles authored by ALS Association grantees that acknowledge The ALS Association



## OVER 250

articles authored by ALS Association grantees published in *Nature* journals from 2014 to 2018



## OVER 1,000

co-funders acknowledged alongside The ALS Association in articles authored by ALS Association grantees



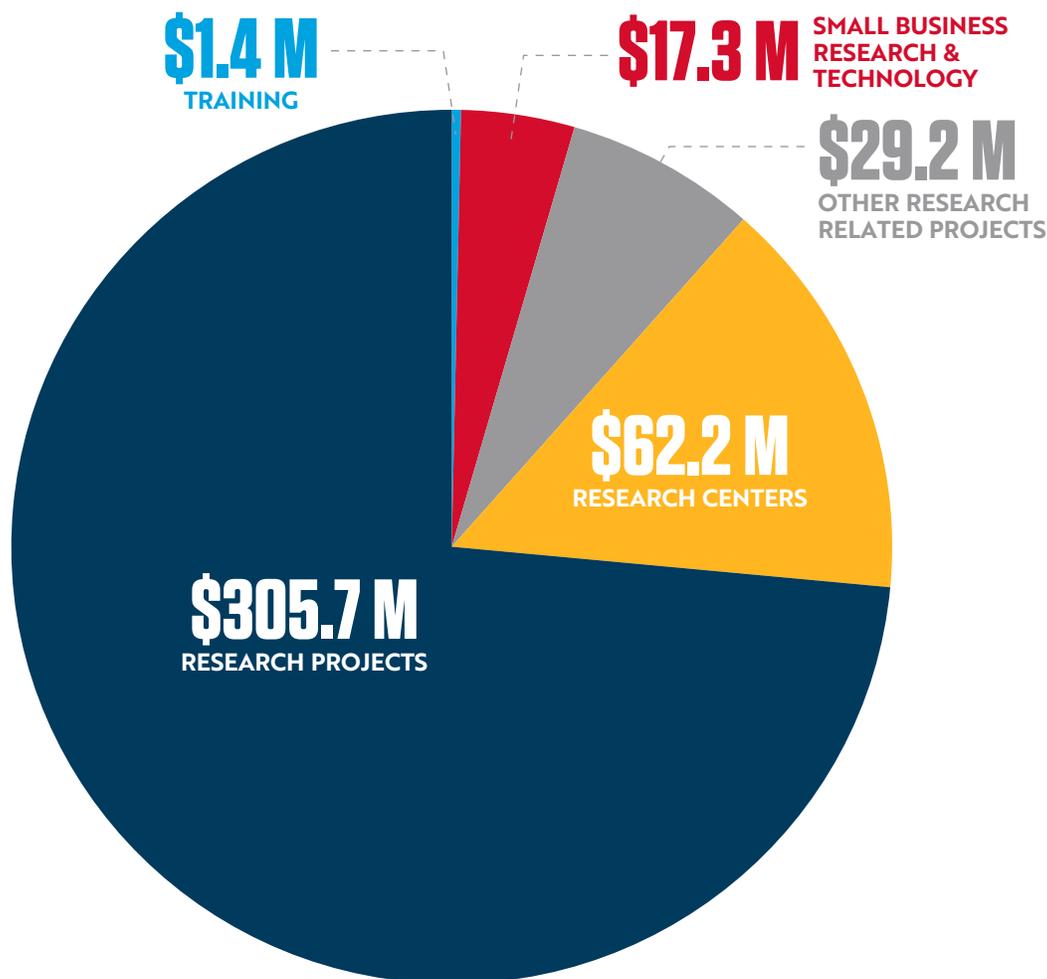
## OVER 40

articles authored by ALS Association grantees published in *Science* journals from 2014 to 2018

# INVESTING in ALS RESEARCH

Grantees who received funding from The ALS Association after the Ice Bucket Challenge also received funding from the National Institutes of Health (NIH).

**415.9 MILLION** Invested by the NIH in ALS Association grantees from 2014 to 2018



## Other Investments:

APPROXIMATELY  
**\$208.6 M**

Invested in the NIH in ALS Association grantees from 2014 to 2018 came after The ALS Association's first award to grantees

**50%**

of articles authored by ALS Association grantees acknowledge the NIH as a funder.

**23%**

of this NIH Funding specifically classified as spending on ALS