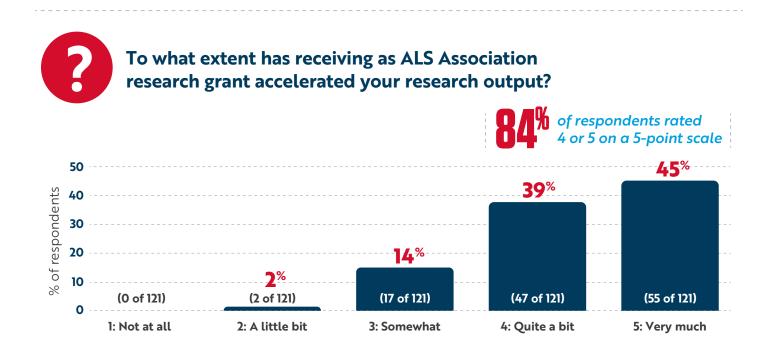
SURVEY of ALS RESEARCHERS

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





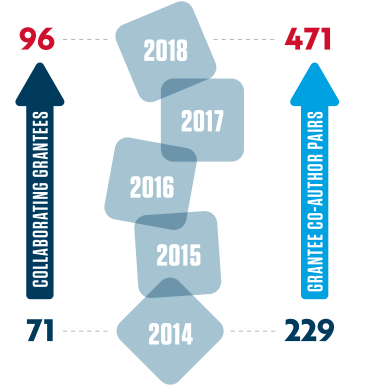




RTI International conducted this survey with ALS Association grantees who received their funding between 2014 and 2018. Of the 236 grantees invited to take the survey from December 2018 to January 2019, 124 responded (53%).

SHARING KNOWLEDGE from ALS RESEARCH

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



106% INCREASE

More than twice as many co-authorships between unique pairs of ALS Association grantees from 2014-2018



20[%] INCREASE

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



OVER 250

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



OVER 40

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



124[%] INCREASE

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

\$	

OVER 1,000

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

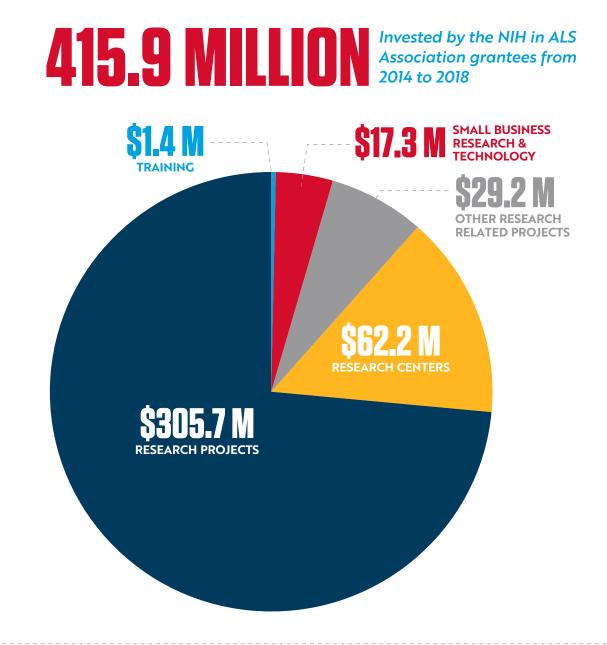




RTI International collected these publications data as part of an evaluation of The ALS Association grant program. RTI tracked the Association grantees' publications and co-authorships between 2014 and 2018 using the Web of Science database.

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).



SPROXIMATELY

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

Other Investments:



of articles authored by ALS Association grantees acknowlege the NIH as a funder. **23%** of this NIH Funding specifically classified as spending on ALS





RTI International collected these data as part of an evaluation of The ALS Association grant program. The evaluation used NIH RePORTER to track NIH funding and Web of Science to track publications among grantees who received funding from the Association between 2014 and 2018.