When to Cite NC TraCS

Following are guidelines to help you determine when to cite the NIH-funded NC TraCS grant number in your publications, presentations, grants, or other research products.

Did I receive:

services for my research project
(includes free or subsidized services):

- Funding (pilot awards, grants, and vouchers)
- Education and training programs (e.g., CTSA KL2 scholars, Translational and Clinical Research Curriculum (TCRC) participants)
- Consultations or support services (≥ 30mins) from any NC TraCS service
- Access to biomedical informatics tools (e.g., RedCap, i2b2, Carolina Data Warehouse (CDW-H), Epic Research, CDART 2.0 Toolkit)
- Use of the Clinical and Translational Research Center (CTRC)
- Data and Safety oversight from the TraCS DSMB

—or—

infrastructure support for my research project

- Coordination and support from NC TraCS faculty or staff (e.g., coordinating meetings, facilitation, or planning)
- Other technical assistance for only one aspect of the research that played an important role (e.g., help on an IRB application)

The CTSA Consortium aims to improve human health by transforming the research and training environment to enhance the efficiency and quality of clinical and translational research.

Learn more at:
tracs.unc.edu/who-we-are/ctsa
Cite the CTSA

Cite NIH funding in manuscripts, press releases and other communication forums.

All publications, press releases, or other documents that result from the utilization of any NC TraCS Institute resource are required to credit the CTSA grant and comply with NIH Public Access Policy (submission to PubMed Central). Provided below is recommended language for use in the acknowledgements or grant support section of your manuscripts based on the type of support/funding you received.

TraCS Researchers and Pilot Grant Awardees

“The project described was supported by the National Center for Advancing Translational Sciences (NCATS), National Institutes of Health, through Grant Award Number UL1TR002489. The content is solely the responsibility of the authors and does not necessarily represent the official views of the NIH.”

K12 Scholars (KL2)

“The project described was supported by the National Center for Advancing Translational Sciences, National Institutes of Health, through Grant KL2TR002490. The content is solely the responsibility of the authors and does not necessarily represent the official views of the NIH.”

T32 Awardees (TL1)

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To acknowledge TraCS support of a Manuscript

“We acknowledge the editorial assistance of the North Carolina Translational and Clinical Sciences (NC TraCS) Institute, which is supported by the National Center for Advancing Translational Sciences (NCATS), National Institutes of Health, through Grant Award Number UL1TR002489.”

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