Did You Cite the Grant?

If you have used any CTSC resource in your research, citing the CTSC on your publications, presentations, and other research outcomes is an NIH requirement and keeps the CTSC and its many resources funded.

When to Cite the Grant:

When you have used any part of any of the CTSC resources in your current research project:

- Clinical Research Units (CRUS) or any of their services, including inpatient, outpatient, satellite/community or research nursing or facilities; Scatterbed and/or Scatterbed Nurses; Laboratory testing; Bionutrition services; Exercise Research Laboratory
- Regulatory Services at CWRU and partner institutions.
- REDCap database or REDCap survey
- Biostatistics, Epidemiology and Research Design (BERD) Core for any service
- Office of Bioethics
- Office for Comparative Effectiveness Research
- Evaluation consultation (e.g., survey development, consultation)
- Child Health services to include Center for Child Health Policy at Rainbow Babies and Children's Hospital
- Translational Technologies service cores to include:
  - CWRU: Bioinformatics and Biostatistics; Center for Proteomics and Bioinformatics; DNA Sequencing; Genome & Transcriptions Sequencing; Pluripotent Stem Cell Facility; Transgenic and Targeting
  - Cleveland Clinic: Cell Services; Flow Cytometry; Genomics; Hybridoma; Imaging; Mass Spectrometry; Laboratory Diagnostics; Molecular Biotechnology; Proteomics; Small Molecule Screening
  - Case Comprehensive Cancer Center: Center for Imaging Research; Cytometry; Gene Expression and Genotyping; Hematopoietic Stem Cell; High Throughput Sequencing; Pharmacology; Tissue Procurement and Histology; Translational Research
- Pilot Grant Support (including Annual, core utilization, themed, RPC, PBRN micropilots, Weatherhead/urban health pilots, and any partnership/core matching pilot awards)
- Research Concierge services
- Community Engagement services
- ResearchMatch for recruitment of participants
- KL2 or TL1 training grant support – for any publications during or after the training period
- Education and Training and Mentored Career Administration
- Population Health and Outcomes Research
- Pure Case Profiles
- Behavioral Science Measurement Resource services (e.g., instrument development and validation)
- Bioanalyte services
- Non-cancer Clinical Pharmacology
- CWRU Rodent Behavioral facilities
- Mice Metabolic Phenotyping Center (MMPC)
- Zebrafish Facility

Please use the following language when citing the grant:

"This publication was made possible by the Clinical and Translational Science Collaborative of Cleveland, UL1TR000439 from the National Center for Advancing Translational Sciences (NCATS) component of the National Institutes of Health and NIH roadmap for Medical Research. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of the NIH."