

CTSC Citation Guidance

All CTSC services must be requested through SPARC (sparc.case.edu), our online service request portal. If your project received CTSC services or funding, you must cite the CTSC in all resulting manuscripts, abstracts, posters, presentations, or other materials.

COPY/PASTE TEMPLATE CITATION LANGUAGE for CTSC SERVICES

General: This project was supported by the Clinical and Translational Science Collaborative of Northern Ohio, which is funded by the National Institutes of Health, National Center for Advancing Translational Sciences, Clinical and Translational Science Award grant, UM1TR004528. The content is solely the responsibility of the authors and does not necessarily represent the official views of the NIH.

1528),
Science
lational
ical
ience
nce
ence

Publications supported by the CTSC must cite our grant number and be submitted to PubMed Central in compliance with the NIH Public Access Policy.

Informatics	 Informatics and data infrastructure support were provided by the Clinical and Translational Science Collaborative of Northern Ohio (UM1TR004528). TriNetX: Data for this study were obtained through TriNetX via the Clinical and Translational Science Collaborative of Northern Ohio (UM1TR004528). Epic Cosmos: Data for this study were accessed through the Epic Cosmos data network with support from the Clinical and Translational Science Collaborative of Northern Ohio (UM1TR004528).
REDCap	Study data were collected and managed using REDCap electronic data capture tools hosted by the Clinical and Translational Science Collaborative of Northern Ohio (UM1TR004528).
Regulatory & Compliance	Regulatory support services were provided by the Clinical and Translational Science Collaborative of Northern Ohio (UM1TR004528).
Research Ethics	Research ethics consultation was provided by the Clinical and Translational Science Collaborative of Northern Ohio (UM1TR004528).
Research Outcomes & Engagement	Research engagement and outcomes support services were provided by the Clinical and Translational Science Collaborative of Northern Ohio (UM1TR004528).

CTSC TRAINING GRANTS

T32 Pre-Doctoral Awardees	This project was funded with support from the Clinical and Translational Science Collaborative of Northern Ohio which is funded in part by Award Number T32TR004520 from the National Institutes of Health, National Center for Advancing Translational Sciences (NCATS), Clinical and Translational Sciences Award. The content is solely the responsibility of the authors and does not necessarily represent the official views of the NIH.
T32 Post-Doctoral Awardees	This project was supported by the Clinical and Translational Science Collaborative of Northern Ohio which is funded by the National Center for Advancing Translational Sciences (NCATS) of the National Institutes of Health, T32TR004520. The content is solely the responsibility of the authors and does not necessarily represent the official views of the NIH.
K12 Scholars	This project was supported by the Clinical and Translational Science Collaborative of Northern Ohio which is funded by the National Center for Advancing Translational Sciences (NCATS) of the National Institutes of Health, K12TR005469 and UM1TR004528. The content is solely the responsibility of the authors and does not necessarily represent the official views of the NIH.
R25 Awardees	The project described was supported by the National Center for Advancing Translational Sciences (NCATS) of the National Institutes of Health under award number R25TR004517. The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health.