

Injury Control Research Centers

Citation Resource



All publications, press releases, or other documents that result from the use of any Injury Control Research Center (ICRC) Program funding are required to credit the CDC's National Center for Injury Prevention and Control Injury Control Research Center grant.

The following recommended language is for use in the acknowledgments or grant support section of all publications based on the type of support/funding you received.

Injury Control Research Center Grantee Projects



"The project described was supported by the Centers for Disease Control and Prevention's National Center for Injury Prevention and Control through Grant Award Number Grant R49 {insert grant number}. The content is solely the responsibility of the authors and does not necessarily represent the official views of the Centers for Disease Control and Prevention."



Injury Control Research Center Grantee Manuscript



"Research reported in this [publication/press release/other] was [fully/partially] supported by the CDC's National Center for Injury Prevention and Control's Injury Control Research Center Grant R49 {insert grant number}. The findings and conclusions in this [publication/press release/other] are those of the authors and do not necessarily represent the official views of the CDC."

When to Cite Injury Control Research Center Grant Guide

Use the following guidelines to determine when to cite CDC's Injury Center Grant in your publications, grants, or other research products.

Did I Receive:

Funding support for my research project



Core Project



Exploratory/ Pilot Project



Subaward or contract



You **SHOULD** cite CDC Injury Control Research Center Grant

OR

Did I Receive:

Infrastructure support for my research project



Salary support for my time



Coordination and support from ICRC faculty or staff such as coordinating meetings, facilitation, or planning.



Other technical assistance for at least one aspect of the research that played an important role such as helping with an IRB application



You can **CHOOSE** to cite CDC Injury Control Research Center Grant

Injury Control Research Centers

Publication Funding Labels



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Fully Funded

A publication from any research, outreach, and education & training core activities supported by the current CDC's ICRC funding (CE19-001 funding cycle). For example, publications from collaborative projects with Core SIPP state.

Example: This study was funded by CDC's National Center for Injury Prevention and Control's Injury Center Research Center Grant 5R49 CE0030XX.



Partially Funded

A publication from any research, outreach, and education & training core activities that are partially supported by current CDC's ICRC funding (CE19-001 funding cycle). For example, publication from collaborative projects with Core SIPP state.

Example: This study was partially funded by CDC's National Center for Injury Prevention and Control's Injury Center Research Center Grant 5R49 CE0030XX.



Previously Funded

A publication from any research, outreach, and education & training core activities are fully or partially supported by the previous CDC's ICRC funding (e.g. CE12-001 or CE14-001 cycle). For example, publication based on core research projects.

Example: This study was funded by CDC's National Center for Injury Prevention and Control's Injury Center Research Center Grant 5R49 CE0021XX.



Funding Leveraged

A publication where an author is supported (i.e. salary/stipend support) by current CDC's ICRC funding (CE19-001 funding cycle) **AND/OR** publication based on work previously funded ICRC activity (e.g. CDC's ICRC funded exploratory project that led to additional funding such as R01, K99 etc.)

Example: Author(s) were supported by CDC's National Center for Injury Prevention and Control's Injury Center Research Center Grant 5R49 CE0030XX.