

Resource Summary Report

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ReproRehab Research Education Course

RRID:SCR_023060

Type: Tool

Proper Citation

ReproRehab Research Education Course (RRID:SCR_023060)

Resource Information

URL: <http://www.nitrc.org/projects/reprorehab/>

Proper Citation: ReproRehab Research Education Course (RRID:SCR_023060)

Description: Research education program to build sustainable national workforce of rehabilitation researchers equipped with basic data science skills in five years.

Abbreviations: ReproRehab

Synonyms: Reproducible Rehabilitation Research Education Course

Resource Type: short course, training resource

Keywords: University of Southern California, data science, training, reproducibility, education program

Funding: NICHD R25HD105583

Resource Name: ReproRehab Research Education Course

Resource ID: SCR_023060

Alternate URLs: <https://www.reprorehab.usc.edu/>

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Record Creation Time: 20221228T050157+0000

Record Last Update: 20260919T195824+0000

Ratings and Alerts

No rating or validation information has been found for ReproRehab Research Education Course.

No alerts have been found for ReproRehab Research Education Course.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [nidm-terms](#) .

Jiang H, et al. (2025) DCAF7 recruits USP2 to facilitate hepatocellular carcinoma progression by suppressing clockophagy-induced ferroptosis. Cell death & disease, 16(1), 654.