Resource Summary Report

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NIH Common Data Element Repository

RRID:SCR_001390 Type: Tool

Proper Citation

NIH Common Data Element Repository (RRID:SCR_001390)

Resource Information

URL: https://cde.nlm.nih.gov/

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Description: A repository of Common Data Elements (CDE). The CDE is a standardized, precisely defined question, paired with a set of allowable responses, used systematically across different sites, studies, or clinical trials to ensure consistent data collection. Multiple CDEs (from one or more Collections) can be curated into Forms. Forms in the Repository might be original, or might recreate the format of real-world data collection instruments or case report forms. NIH has endorsed collections of CDEs that meet established criteria. NIH-endorsed CDEs are designated with a gold ribbon. Users can Browse NIH-Endorsed CDEs, Browse All CDEs, or Browse Forms.

Abbreviations: NIH CDE Resource Portal, CDE Resource Portal

Synonyms: NIH Common Data Element (CDE) Resource Portal, Common Data Element (CDE) Resource Portal

Resource Type: common data element, standard specification, data or information resource, narrative resource

Keywords: clinical research, clinical, patient registry, human subject research, human subject, data element, case report form, interoperability, data sharing

Funding:

Resource Name: NIH Common Data Element Repository

Resource ID: SCR_001390

Alternate IDs: nlx_152564

Old URLs: https://cde.nlm.nih.gov/home, http://www.nlm.nih.gov/cde/

Record Creation Time: 20220129T080207+0000

Record Last Update: 20250503T055432+0000

Ratings and Alerts

No rating or validation information has been found for NIH Common Data Element Repository.

No alerts have been found for NIH Common Data Element Repository.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 7 mentions in open access literature.

Listed below are recent publications. The full list is available at NIF.

Gaudio HA, et al. (2024) A novel translational bioinformatics framework for facilitating multimodal data analyses in preclinical models of neurological injury. Scientific reports, 14(1), 30710.

Shaaban CE, et al. (2022) A guide for researchers seeking training in retrospective data harmonization for population neuroscience studies of Alzheimer's disease and related dementias. Frontiers in neuroimaging, 1.

Benedict RH, et al. (2017) Validity of the Symbol Digit Modalities Test as a cognition performance outcome measure for multiple sclerosis. Multiple sclerosis (Houndmills, Basingstoke, England), 23(5), 721.

Janzen D, et al. (2017) Cognitive and adaptive measurement endpoints for clinical trials in mucopolysaccharidoses types I, II, and III: A review of the literature. Molecular genetics and metabolism, 121(2), 57.

Vawdrey DK, et al. (2014) Enhancing electronic health records to support clinical research. AMIA Joint Summits on Translational Science proceedings. AMIA Joint Summits on Translational Science, 2014, 102.

Camp KM, et al. (2014) Phenylketonuria Scientific Review Conference: state of the science

and future research needs. Molecular genetics and metabolism, 112(2), 87.

Tai B, et al. (2014) Patient registries for substance use disorders. Substance abuse and rehabilitation, 5, 81.