NIDDK Central Repository

RRID:SCR_006542
Type: Tool

Proper Citation

NIDDK Central Repository (RRID:SCR_006542)

Resource Information

URL: https://repository.niddk.nih.gov/home/

Proper Citation: NIDDK Central Repository (RRID:SCR_006542)

Description: NIDDK Central Repositories are two separate contract funded components that work together to store data and samples from significant, NIDDK funded studies. First component is Biorepository that gathers, stores, and distributes biological samples from studies. Biorepository works with investigators in new and ongoing studies as realtime storage facility for archival samples. Second component is Data Repository that gathers, stores and distributes incremental or finished datasets from NIDDK funded studies. Data Repository helps active data coordinating centers prepare databases and incremental datasets for archiving and for carrying out restricted queries of stored databases. Data Repository serves as Data Coordinating Center and website manager for NIDDK Central Repositories website.

Abbreviations: CDR, NIDDKCDR

Synonyms: NIDDKCentral Repositories, National Institute of Diabetes and Digestive and Kidney Diseases Central Repository, NIDDK Central Repository

Resource Type: material storage repository, storage service resource, service resource, biospecimen repository, data repository

Defining Citation: PMID:23396299, PMID:21959867, PMID:16595012

Keywords: clinical supply resource, data, clinical, sample sharing, genotyping, genotype, phenotype, genetic analysis, data sharing, genetics, serum, plasma, stool, urine, dna, red blood cell, buffy coat, tissue, immortalized cell line, cell line, data set, digestive organ, kidney, diabetes, kidney disease, digestive disease, genome-wide association study,
Funding Agency: NIDDK
Availability: Restricted
Resource Name: NIDDK Central Repository
Resource ID: SCR_006542
Alternate IDs: nlx_152673
Old URLs: https://www.niddkrepository.org,

Ratings and Alerts

No rating or validation information has been found for NIDDK Central Repository.

No alerts have been found for NIDDK Central Repository.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 66 mentions in open access literature.

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


Espeland MA, et al. (2022) Association of cognition with leptin and vascular endothelial growth factor in individuals with type 2 diabetes mellitus. Obesity (Silver Spring, Md.), 30(9), 1863.

Monnier VM, et al. (2022) Plasma advanced glycation end products and the subsequent risk of microvascular complications in type 1 diabetes in the DCCT/EDIC. BMJ open diabetes research & care, 10(1).


