

Resource Summary Report

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Limited Access Datasets From NIMH Clinical Trials

RRID:SCR_005614

Type: Tool

Proper Citation

Limited Access Datasets From NIMH Clinical Trials (RRID:SCR_005614)

Resource Information

URL: <http://www.nimh.nih.gov/funding/clinical-trials-for-researchers/datasets/nimh-procedures-for-requesting-data-sets.shtml>

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Description: A listing of data sets from NIMH-supported clinical trials. Limited Access Datasets are available from numerous NIMH studies. NIMH requires all investigators seeking access to data from NIMH-supported trials held by NIMH to execute and submit as their request the appropriate Data Use Certification pertaining to the trial. The datasets distributed by NIMH are referred to as limited access datasets because access is limited to qualified researchers who complete Data Use Certifications.

Abbreviations: Limited Access Datasets From NIMH Clinical Trials

Synonyms: Available Limited Access Datasets From NIMH Clinical Trials

Resource Type: data set, data or information resource

Keywords: clinical trial, mental health, child

Related Condition: Depressive Disorder, Attention deficit-hyperactivity disorder, Autism Spectrum Disorder, Bipolar Disorder, Alzheimer's disease, Anxiety, Schizophrenia, Pervasive Development Disorder

Funding: NIMH

Availability: Approval required, Data Use Certification required

Resource Name: Limited Access Datasets From NIMH Clinical Trials

Resource ID: SCR_005614

Alternate IDs: nlx_146232

Alternate URLs: <http://www.nlm.nih.gov/funding/clinical-trials-for-researchers/datasets/>

Old URLs: <http://www.nlm.nih.gov/trials/datasets/nlm-procedures-for-requesting-datasets.shtml>, <http://www.nlm.nih.gov/health/trials/datasets/>

Record Creation Time: 20220129T080231+0000

Record Last Update: 20250411T055013+0000

Ratings and Alerts

No rating or validation information has been found for Limited Access Datasets From NIMH Clinical Trials.

No alerts have been found for Limited Access Datasets From NIMH Clinical Trials.

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 [NIF](#).

Tzeng JY, et al. (2015) A New Method for Detecting Associations with Rare Copy-Number Variants. PLoS genetics, 11(10), e1005403.