

Welcome to the NIMH Data Archive

OMB Control Number: 0925-0667 Expiration Date: 11/30/2020

NIMH Data Archive Data Use Certification

You and your institution agree to adhere to the following ABCD data use terms & conditions:

- Use data for research only
- Do not identify participants
- Keep the data secure
- Work only with users on an approved DUC*
- Do not distribute data to non-authorized users

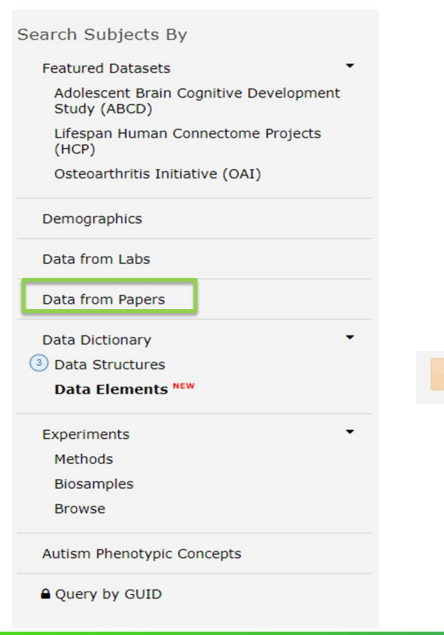
- Delete data after use
- Submit your results to an NDA study
- There are penalties for violating these terms of use
- The agreement is valid for one year

	original data
	on NDA. This prohibition includes original data, as well as data derived from the
	Users cannot make individual-level ABCD data available that have not been publicly shared
	Sharing and distributing data to non-authorized users
	Identification of participants
u	Terms & conditions of the NDA DUC prohibit:

^{*}Contact the NDA helpdesk to determine if a user is on an approved DUC

Creating and Sharing an NDA Study

An NDA Study should be created in anticipation of a publication



Data from Papers Search for datasets from research publications, computational pipelines, and curated data releases. Each 'NDA Study' contains analyzed data from one or more NDA Collections (datasets from a grant or project). STUDY TYPE 3 TEXT SEARCH (?) Search Title, Abstract, Investigators, Publication, Journal, DOI, Organization ORGANIZATION ② SORT BY ID **Add New Study** Results (0) General * Cohorts (0) Data Analysis Permissions Measures (0) Types Download Share

All publications and presentations must include an acknowledgement statement

Data used in the preparation of this article were obtained from the Adolescent Brain Cognitive Development (ABCD) Study (https://abcdstudy.org), held in the NIMH Data Archive (NDA). This is a multisite, longitudinal study designed to recruit more than 10,000 children age 9-10 and follow them over 10 years into early adulthood. The ABCD Study is supported by the National Institutes of Health and additional federal partners under award numbers U01DA041048, U01DA050989, U01DA051016, U01DA041022, U01DA051018, U01DA051037, U01DA050987, U01DA041174, U01DA041106, U01DA041117, U01DA041028, U01DA041134, U01DA050988, U01DA051039, U01DA041156, U01DA041025, U01DA041120, U01DA051038, U01DA041148, U01DA041093, U01DA041089, U24DA041123, U24DA041147. A full list of supporters is available at https://abcdstudy.org/federal-partners.html. A listing of participating sites and a complete listing of the study investigators can be found at https://abcdstudy.org/consortium_members/. ABCD consortium investigators designed and implemented the study and/or provided data but did not necessarily participate in analysis or writing of this report. This manuscript reflects the views of the authors and may not reflect the opinions or views of the NIH or ABCD consortium investigators.

(Add the following sentence for a report that uses data from a versioned release) The ABCD data repository grows and changes over time. The ABCD data used in this report came from [NIMH Data Archive Digital Object Identifier (DOI)]. DOIs can be found at [DOI URL].

(Add the following sentence for a report that uses data from the fast track release) The ABCD data repository grows and changes over time. The ABCD data used in this report came from the fast track data release. The raw data are available at https://nda.nih.gov/edit_collection.html?id=2573.

Training and Tutorials



Tutorials on how to get data (https://nda.nih.gov/webinars-and-tutorials#tutorials query):

- ✓ Creating an NDA Study For those accessing data for secondary analysis or contributing their own data, an NDA Study should be created in anticipation of a publication or other result. This training will assist you in creating your Study.
- ✓ Accessing Shared Data Learn how to request access to shared data, use NDA's query tools to find data of interest, and get the data through downloading or direct access in the cloud.
- ✓ Accessing Files in the Cloud Learn how to use your NDA account to work with your own database in the cloud, or access rich data files directly in Amazon S3.