

Legacy Authorized Access System

**Principal Investigator (PI) initial Data Access
Request (DAR) application**

Project Request

+ OMB control number: 0925-0670 Expiration date: 03/31/2026

[Research Project](#) [Cloud Providers](#) [Collaborators](#) [IT Director](#) [Confirm Datasets](#) [Review DUC](#) [Review DUL](#) [Review Applications](#) [Feedback](#)

Please select datasets to request access to. **Maximum 200 datasets per project.** If you have changed any common information (research statement, list of collaborators), all approved application and those being reviewed by DAC(s) will need to be resubmitted.

For any study that has more than one consent group, there are no overlaps in subjects between the consent groups.

Filter Consents

[Clear Filter](#)

Primary disease Molecular data type Study design

Approved for GRU
 Approved for commercial use
 Approved for method development
 Health biomedical research
 Exclude data on cloud

Study lookup Study accession Exclude IRB required

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Consent Group	Data Use Limitations	Participants	DAR Status
Glaucoma Exome Sequencing (phs000558.v1.p1)			
<input type="checkbox"/> General Research Use (IRB) (phs000558.v1.p1.c1), NEI	Use of the data is limited only by the terms of the model Data Use Certification. Requestor must provide documentation of local IRB approval. . Public Posting of Genomic Summary Results - Undefined. This consent group requires IRB approval attachment Have data available in Amazon S3 Cloud Storage ? Have data available in Google Cloud Storage ?	175	
The 100-Person Wellness Project (HPWP) (phs001363.v1.p1)			
<input type="checkbox"/> General Research Use (IRB, PUB, COL, NPU) (phs001363.v1.p1.c1), NIHGM	Use of the data is limited only by the terms of the model Data Use Certification. Requestor must provide documentation of local IRB approval. Requestor agrees to make results of studies using the data available to the larger scientific community. Requestor must provide a letter of collaboration with the primary study investigator(s). Use of the data is limited to not-for-profit organizations. .	108	
A Study of the Genetic Causes of Complex Pediatric Disorders (phs000490.v1.p1)			
<input type="checkbox"/> General Research Use (phs000490.v1.p1.c1), NHGRI	Use of the data is limited only by the terms of the model Data Use Certification. . Public Posting of Genomic Summary Results - Allowed.	7431	

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[Add Selected and Continue](#)

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Study accession for preview: [Add](#)

This input box is only for study investigators of studies that are currently in preview status. If you are a data submitter, please input the study accession.

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Project Request

#42853: Test Project

SQ: Jane Doe

New page/ tab for PIs to provide Cloud Providers information

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In order to be granted permission to use cloud computing to carry out the proposed research described in the Research Use Statement of this Data Access Request (DAR), below please provide the name of the cloud service provider, the type of cloud service provider (commercial or private), and describe the type of service you will be obtaining and how you will be using it.

Cloud Provider Information

*Name of Provider *Type of Provider

Details

Remove

Cloud Provider Information

*Name of Provider *Type of Provider

Details

Remove

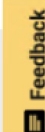
Add another

- Back
- Return to My Projects
- Save
- Save and Continue

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Project Request

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SQ: Jane Doe

An information technology (IT) director's (or designee's) contact information is required to ensure data security policies and procedures are in place. This individual must have the authority to vouch for the IT capabilities at your institution.

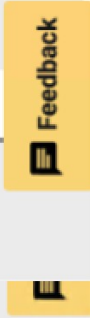
IT Director

Prefix	*First name	Middle name	*Last name	Suffix	
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
*Position/Title	Department	*Organization name	Division		
<input type="text"/>	<input type="text"/>	<input type="text" value="NIH"/>	<input type="text"/>		
*Street1	Street2	*City	State	*ZIP/Postal code	*Country
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
*E-mail	*Phone	Fax			
<input type="text"/>	<input type="text"/>	<input type="text"/>			

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Project Request

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Project Details Choose Datasets Research Project Cloud Providers Collaborators IT Director Confirm Datasets Review DUC Review DUL Review Applications Feedback

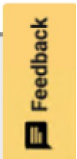
Approved individual data access request (DAR) cannot be removed from the projects in this system. All previously approved DARs must be either closed out or renewed. You can request close out at annual renewal application.

You have selected the following datasets for this request.

To add a dataset please return to the "Choose Datasets" step. To remove a dataset, select "Remove" choice next to the datasets you would like to remove and click the "Remove Selected" button.

When you are satisfied with the list on this page, click "Continue" button.

Consent Group	Data Use Limitations	Participants	DAR Status
Glaucoma Exome Sequencing (phs000558.v1.p1)			
<input type="checkbox"/> General Research Use (IRB) (phs000558.v1.p1.c1), NEI	Use of the data is limited only by the terms of the model Data Use Certification. Requestor must provide documentation of local IRB approval. . Public Posting of Genomic Summary Results - Undefined . This consent group requires IRB approval attachment	175	
The 100-Person Wellness Project (HPWP) (phs001363.v1.p1)			
<input type="checkbox"/> General Research Use (IRB, PUB, COL, NPU) (phs001363.v1.p1.c1), NIGMS	Use of the data is limited only by the terms of the model Data Use Certification. Requestor must provide documentation of local IRB approval. Requestor agrees to make results of studies using the data available to the larger scientific community. Requestor must provide a letter of collaboration with the primary study investigator(s). Use of the data is limited to not-for-profit organizations. . Public Posting of Genomic Summary Results - Allowed . This consent group requires IRB approval attachment This consent group requires Letter of Collaboration attachment	108	



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Data Use Limitations (DULs) were provided by the institution that submitted the respective dataset and reflect the informed consent given by those who participated in the original study. The DULs for each requested dataset appear below. To remove a dataset click the "Back" button to return to the previous step.

By checking the boxes and clicking on "I agree..." button below, I certify that I have read and agree to the terms, conditions, and statements of the DUL(s) for the request dataset(s), and understand that the relevant Data Access Committee(s) will be reviewing the Research Use Statement (RUS) for compliance with these DUL(s).

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General Research Use (IRB) (phs000558.v1.p1.c1), NEI	Use of the data is limited only by the terms of the model Data Use Certification. Requestor must provide documentation of local IRB approval. . Public Posting of Genomic Summary Results - Undefined . This consent group requires IRB approval attachment <input checked="" type="checkbox"/> I understand and agree to the terms and conditions of the Data Use Limitations for this dataset.	175	
The 100-Person Wellness Project (HPWP) (phs001363.v1.p1)			
General Research Use (IRB, PUB, COL, NPU) (phs001363.v1.p1.c1), NIGMS	Use of the data is limited only by the terms of the model Data Use Certification. Requestor must provide documentation of local IRB approval. Requestor agrees to make results of studies using the data available to the larger scientific community. Requestor must provide a letter of collaboration with the primary study investigator(s). Use of the data is limited to not-for-profit organizations. . Public Posting of Genomic Summary Results - Allowed . This consent group requires IRB approval attachment This consent group requires Letter of Collaboration attachment <input checked="" type="checkbox"/> I understand and agree to the terms and conditions of the Data Use Limitations for this dataset.	108	

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[I agree to the Data Use Limitation\(s\)](#)

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SQ: Jane Doe

Review and submit data access requests

Through the submission of this DAR, the Requester and Approved Users acknowledge receiving and reviewing a copy of the Addendum which includes Data Use Limitation(s) for each dataset requested. The Requester and Approved Users agree to comply with the terms listed in the Addendum.

The following application is the official request document that will be sent to your signing official (SO). Please note that you **will not be allowed** to change your application while it is being reviewed by the SO. In order to make the changes after you have submitted your application for review you will have to contact your SO with a request to return it for your revision.

After approval by your SO, each application will be sent to the appropriate Data Access Committee (DAC). Multiple DACs may need to evaluate your application.

[Review Complete Application](#)

Check the "I agree" boxes to provide the required certifications and assurances.

By signing below, I certify that the statements herein are true, complete, and accurate to the best of my knowledge. I am aware that any false, fictitious, or fraudulent statements or claims may subject me to criminal, civil, or administrative penalties.

I agree

By signing below, I certify that I have read and agreed to the terms, conditions, and statements in the Data Use Certification(DUC) Agreement and Addendum for the requested dataset. for the request dataset(s). I agree to abide by the [Code of Conduct](#).

I agree

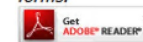
[Submit Application To Signing Official](#) ▶

Please **carefully review** submitted information by clicking on "Review Complete Application" .

To revise: Use navigation tabs to return to any previous step and make the changes.

To approve: **Check the boxes** below to attach your electronic signature acknowledging agreement to the terms.

You need Adobe Reader installed to review PDF forms.



This project currently contains **2 active requests** for data access. You can view individual applications and processing statuses in the table below.

Active (2)

#	Study, Consent	Status	Expiration	History
	Glaucoma Exome Sequencing (phs000558.v1.p1) General Research Use (IRB) (phs000558.v1.p1.c1), NEI	New		view
	The 100-Person Wellness Project (HPWP) (phs001363.v1.p1) General Research Use (IRB, PUB, COL, NPU) (phs001363.v1.p1.c1), NIGMS	New		view

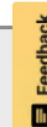
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Principal Investigator (PI) Renewal

Project renewal

Info: Announcement: dbGaP has implemented a new option for approved users to closeout individual DARs when doing a project annual renewal.

#19872: Genome-wide association study of postpartum depression

+ [OMB control number: 0925-0670](#) Expiration date: 03/31/2026

SO: Diane Koltz

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- Choose Datasets
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This form is for the renewal of access to approved dataset(s) for the project listed below. You may also use this form to add new datasets to this existing datasets will also require amending the Research Use Statement (RUS). If you have completed your entire project, please submit a [Form for Project Closeout](#). Some questions will ask you about your research progress while others will ask you about your plans for the next year of access to the datasets for which Access Committee(s) that reviewed your initial Data Access Request (DAR) will review your renewal. Elements of your original submission are provided as

Principal Investigator's (PI) Name: Patrick Sullivan

Institutional Signing Official (SO): Diane Koltz

Institutional Affiliation: UNIV OF NORTH CAROLINA CHAPEL HILL

Project ID: 19872

Project Name: Genome-wide association study of postpartum depression

Initial Request Date:

Date of Last Renewal:

Research Use Statement for "Genome-wide association study of postpartum depression" [show...](#)

Datasets for research project "Genome-wide association study of postpartum depression" [show...](#)

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OMB control Number: 0925-0670
Expiration Date: March 31, 2026
 Public reporting burden for this collection of information is estimated to vary from 15-45 minutes per response including the time for reviewing instructions, choosing datasets, gathering and maintaining the information needed, reviewing the collection of information, and submitting the Data Access Request. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-0670). Do not return the completed form to this address.

Project renewal

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Project Details Choose Datasets Research Project Collaborators IT Director Research Progress Presentations Publications and Manuscripts Data Security Confirm Datasets Closeout Review DUC
Review DUL Review Applications Feedback

*Descriptive Title of Project

Please note that coordinated requests by collaborating institutions should each use the same title.

Genome-wide association study of postpartum depression

Copy and paste your Research Use Statement and non-technical summary below. All applications must be made in English.

*Research Use Statement (RUS)

A RUS is a brief description of the applicant's proposed use of dbGaP dataset(s). The RUS will be reviewed by all NIH Institutes and Centers responsible for data covered by this Data Access Request. Please note that if access is approved, you agree that the RUS, along with your name and institution, will be included on the dbGaP website to describe your research project to the public.

Please make it clear whether you plan to combine requested datasets with other datasets outside of dbGaP, and, if so, whether you plan to analyze these datasets independently or together. If you do plan to combine datasets in any way, please describe your plan and also please discuss whether it creates any additional risks to participants. If you are focusing on outcomes or hypotheses that were not the focus of the primary study (or studies), please describe the outcomes you propose to examine.

Investigators do not need to submit a new project request unless the dataset will be used for research outside of the scope of the approved Research Use Statement

Please enter your RUS in the area below. The RUS should be one or two paragraphs in length and include research objectives, the study design, and an analysis plan (including the phenotypic characteristics that will be tested for association with genetic variants). If you are requesting multiple datasets, please describe how you will use them. Examples of RUS can be found at [GDS website](#). Please limit your RUS to 4500 characters.

The aim of this study is to gain knowledge of the genetic etiology of postpartum depression (PPD). We are conducting a genome-wide association study (GWAS) to identify common genetic variants implicated in PPD. GWAS has become a powerful technique for the discovery of previously unknown genetic and biological architecture underlying complex illnesses. Recruiting controls for psychiatric GWAS studies is expensive and has feasibility challenges. The purpose of this application is to obtain further controls for this study. The proposed uses are consistent with the data use limitations. The findings from this study will offer insights into the genetics of PPD by identifying genetic variants that increase liability to PPD.

I am requesting permission to use cloud computing to carry out the research as described in my Research Use Statement.

*Non-technical summary

Please enter below a non-technical summary of your RUS suitable for understanding by the general public (written at a high school reading level or below). Please limit your non-technical summary to 1300 characters.

Postpartum depression (PPD) occurs in ~12% of women (PMID: 16268528) and carries health risks for mother and baby (PMID: 19962196). PPD is heritable but the genetic basis is not known. This genome-wide association study will compare the DNA of two groups: parous women with PPD (cases) and women without PPD (controls). By doing so, this study will help to understand the genetic and biological basis of PPD.

*Choose your Signing Official (SO):

Your SO is typically the same person who signs your grant applications and is an individual listed in eRA Commons as a SO for your institution and who has the authority to certify your application on behalf of your institution.

Elliott, Amy (winnamy@email.unc.edu)

Applicant organization

*Institution Name Department Division
UNIV OF NORTH CAROLINA CHAPEL HILL Genetics

*Street 1 Street 2 *City *State *ZIP/Postal code *Country
120 Mason Farm Rd. Chapel Hill NC nc 27514 United States

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Project renewal

Info: Announcement: dbGaP has implemented a new option for approved users to closeout individual DARs when doing a project annual renewal.

#19872: Genome-wide association study of postpartum depression

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SO: Diane Koltz

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An information technology (IT) director's (or designee's) contact information is required to ensure data security policies and procedures are in place. This individual must have the authority to vouch for the IT capabilities at your institution.

IT Director

Prefix	*First name	Middle name	*Last name	Suffix		
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		
*Position/Title		Department	*Organization name	Division		
<input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/>		
*Street 1	Street 2	*City	State	*ZIP/Postal code	*Country	
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
*E-mail	*Phone	Fax				
<input type="text"/>	<input type="text"/>	<input type="text"/>				

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SO: Diane Koltz

Project Details Choose Datasets Research Project Collaborators IT Director Research Progress Presentations Publications and Manuscripts Data Security Confirm Datasets Closeout Review DUC
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Research Progress:

Please summarize your research on this project since your initial request or most recent renewal in the space below, including the potential significance of any findings. Briefly describe whether and how the dataset(s) was used, including referencing the dataset(s) by name in your summary. Please limit your summary to 6000 characters.

We hope to finalize a data freeze in Q2 2022 (we are close; everything has been delays due to COVID-19).

Have you generated any intellectual property since your last renewal as a result of using the NIH data?

- Yes
- No

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Please list all completed and accepted scientific presentations since your initial approval or last renewal that include (or will include) findings made with the NIH data that were accessed through dbGaP. Please include title, authors, bibliographic citation (if any), and meeting/abstract submission date. If you have requested multiple datasets please specify which datasets were used and which were included in your presentation(s). If you had no presentations, please check the box below.

I had no presentations since my initial request or last renewal.

Remove

Add another presentation

◀ Back Return to My Projects Save **Save and Continue** ▶



Project renewal

Info: Announcement: dbGaP has implemented a new option for approved users to closeout individual DARs when they are no longer needed.

Made this a structured field; inserted a PubMed ID look up field

#19872: Genome-wide association study of postpartum depression

SO: Diane Koltz

5-0670 Expiration date: 03/31/2026

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Please list all publications and manuscripts submitted since your initial approval or last renewal that include findings made with the NIH data. Please list manuscript submission dates. Please include PubMed ID, title, authors, and bibliographic citation. If you have requested multiple datasets please specify which datasets were used and which were included in your publication(s). If you had no publications, please check the box below.

I had no publications since my initial request or last renewal.

PubMed ID Title

Date Bibliographic Citation

Authors

Other

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Data Security:

For this analysis have you combined the datasets provided by dbGaP with datasets from other sources that were not described in the Research Use Statement (RUS)? If yes, briefly describe the source(s) of the datasets and amend your RUS.

- Yes
 No

The list of approved users from your project is below.

Approved Users and Internal Collaborators at UNIV OF NORTH CAROLINA CHAPEL HILL

First name	Last name	Institution Name	Position/Title	Role on Project
[redacted]	[redacted]	univ of north carolina chape	Distinguished Profes	Principal Investigator
[redacted]	[redacted]	UNIV OF NORTH CAROLIN	Assistant Professor	Approved User
[redacted]	[redacted]	UNIV OF NORTH CAROLIN	Assistant Professor	Approved User
[redacted]	[redacted]	UNIV OF NORTH CAROLIN	Vice Chancellor for Informal	IT Director or designee

Please list anyone not indicated above who has accessed the dataset(s) distributed under this approved project. Please note that trainees and staff under your supervision are covered under the [NIH policy](#) and need not be listed here.

- None

Please describe any inappropriate data release incidents or other data security issues, including the date that the Data Access Committee (DAC) was first notified. *Inappropriate data release incidents should have been reported to the DAC as they occurred. If an incident was not reported at the time it occurred, please do so immediately, noting what was done to remedy the situation and what steps were taken to prevent future occurrences. Your DAC's contact information may be found in the Data Use Certification for the relevant datasets.*

None.

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When you are satisfied with the list on this page, click "Continue" button.

Consent Group	Data Use Limitations	Participants	DAR Status
GAIN: Genome-Wide Association Study of Schizophrenia (phs000021.v3.p2)			
<input type="button" value="v"/> General Research Use (phs000021.v3.p2.c1), JAAMH	Use of the data is limited only by the terms of the model Data Use Certification. May be used for any genetic studies. Public Posting of Genomic Summary Results - Allowed .	4589	✓ Approved GRANTED
<input type="button" value="v"/> Schizophrenia and Related Conditions (phs000021.v3.p2.c2), JAAMH	Limited to genetic studies of Schizophrenia and related conditions. Related conditions include conditions with evidence of genetic relationships to schizophrenia or schizoaffective disorder, such as acute psychoses, bipolar disorder, MDD, or "Cluster A" personality disorders (schizotypal, schizoid, paranoid). Public Posting of Genomic Summary Results - Allowed .	475	✓ Approved GRANTED
NHLBI TOPMed: Partners HealthCare Biobank (phs001024.v5.p1)			
<input type="button" value="v"/> Health/Medical/Biomedical (phs001024.v5.p1.c1), NHLBI	Use of this data is limited to health/medical/biomedical purposes, does not include the study of population origins or ancestry. Public Posting of Genomic Summary Results - Allowed .	128	✓ Approved GRANTED

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Project renewal

Info: Announcement: dbGaP has implemented a new option for approved users to closeout individual DARs when doing a project annual renewal.

#19872: Genome-wide association study of postpartum depression

+ OMB control number: 0925-0670 Expiration date: 03/31/2026

SO: Diane Koltz

- Project Details
- Choose Datasets
- Research Project
- Collaborators
- IT Director
- Research Progress
- Presentations
- Publications and Manuscripts
- Data Security
- Confirm Datasets
- Closeout**
- Review DUC
- Review DUL
- Review Applications
- Feedback

You are selecting the option to close out a dataset (from a Data Access Request (DAR)) during your dbGaP Project renewal period. Initiating this process means that the dataset(s) you select to close out is/are no longer needed for the research objectives described in this Project's Research Use Statement, and the dataset(s) you wish to close out did not result in publishable findings. If your use of the dataset(s) did indeed result in publication, the publication(s) should be reported and the dataset(s) should not be closed out until you close out your entire Project. This is because you will not be allowed to retain data for any reason if you wish to close out an individual dataset during this renewal process.

If you wish to closeout a DAR, please select a DAR to closeout in your project. It is expected at DAR closeout that all data are destroyed according to NIH expectations described in the Data Use Certification (DUC) agreement and addendum. The closeout request will be routed to your SO for confirmation. Once your SO confirms that data were destroyed according to the DUC and addendum, the DAR will be closed and removed from your project. No further action will be needed on your part regarding the DAR closed out.

Reasons for dar closeout:

- Unable to download data
- Dataset(s) not needed for dbGaP Project research objectives/not renewing
- Other. List reason(s) below.

Please feel free to add comments about the reasons for closing out your DAR(s)

To request close out a dataset, check the box to the left of the datasets you would like to close, provide a reason for close out and click the "Closeout Selected" or "Closeout Selected and Continue" buttons.

You have selected the following datasets for this request. If you are satisfied with the list on this page, click "Continue" button.

Consent Group	Data Use Limitations	Participants	DAR Status
GAIN: Genome-Wide Association Study of Schizophrenia (phs000021.v3.p2)			
<input type="checkbox"/> General Research Use (phs000021.v3.p2.c1), JAAAMH	Use of the data is limited only by the terms of the model Data Use Certification. May be used for any genetic studies. Public Posting of Genomic Summary Results - Allowed .	4589	✓ Approved GRANTED
<input type="checkbox"/> Schizophrenia and Related Conditions (phs000021.v3.p2.c2), JAAAMH	Limited to genetic studies of Schizophrenia and related conditions. Related conditions include conditions with evidence of genetic relationships to schizophrenia or schizoaffective disorder, such as acute psychoses, bipolar disorder, MDD, or "Cluster A" personality disorders (schizotypal, schizoid, paranoid). Public Posting of Genomic Summary Results - Allowed .	475	✓ Approved GRANTED
NHLBI TOPMed: Partners HealthCare Biobank (phs001024.v5.p1)			
<input type="checkbox"/> Health/Medical/Biomedical (phs001024.v5.p1.c1), NHLBI	Use of this data is limited to health/medical/biomedical purposes, does not include the study of population origins or ancestry. Public Posting of Genomic Summary Results - Allowed .	128	✓ Approved GRANTED

- Back
- Return to My Projects
- Request Closeout for Selected
- Request Closeout for Selected and Continue**
- Continue



DRAFT | DRAFT | DRAFT

DRAFT | DRAFT | DRAFT



Project renewal

Info: Announcement: dbGaP has implemented a new option for approved users to closeout individual DARs when doing a project annual renewal.

#19872: Genome-wide association study of postpartum depression

+ [OMB control number: 0925-0670](#) [Expiration date: 03/31/2026](#)

SO: Diane Koltz

- [Project Details](#)
- [Choose Datasets](#)
- [Research Project](#)
- [Collaborators](#)
- [IT Director](#)
- [Research Progress](#)
- [Presentations](#)
- [Publications and Manuscripts](#)
- [Data Security](#)
- [Confirm Datasets](#)
- [Closeout](#)
- [Review DUC](#)
- [Review DUL](#)
- [Review Applications](#)
- [Feedback](#)

Data Use Limitations (DULs) were provided by the institution that submitted the respective dataset and reflect the informed consent given by those who participated in the original study. The DULs for each requested dataset appear below. To remove a dataset click the "Back" button to return to the previous step.

By checking the boxes and clicking on "I agree..." button below, I certify that I have read and agree to the terms, conditions, and statements of the DUL(s) for the request dataset(s), and understand that the relevant Data Access Committee(s) will be reviewing the Research Use Statement (RUS) for compliance with these DUL(s).

Consent Group	Data Use Limitations	Participants	DAR Status
GAIN: Genome-Wide Association Study of Schizophrenia (phs000021.v3.p2)			
General Research Use (phs000021.v3.p2.c1), JAAMH	Use of the data is limited only by the terms of the model Data Use Certification. May be used for any genetic studies. Public Posting of Genomic Summary Results - Allowed . <input type="checkbox"/> I understand and agree to the terms and conditions of the Data Use Limitations for this dataset.	4589	✓ Approved GRANTED
Schizophrenia and Related Conditions (phs000021.v3.p2.c2), JAAMH	Limited to genetic studies of Schizophrenia and related conditions. Related conditions include conditions with evidence of genetic relationships to schizophrenia or schizoaffective disorder, such as acute psychoses, bipolar disorder, MDD, or "Cluster A" personality disorders (schizotypal, schizoid, paranoid). Public Posting of Genomic Summary Results - Allowed . <input type="checkbox"/> I understand and agree to the terms and conditions of the Data Use Limitations for this dataset.	475	✓ Approved GRANTED
NHLBI TOPMed: Partners HealthCare Biobank (phs001024.v5.p1)			
Health/Medical/Biomedical (phs001024.v5.p1.c1), NHLBI	Use of this data is limited to health/medical/biomedical purposes, does not include the study of population origins or ancestry. Public Posting of Genomic Summary Results - Allowed . <input type="checkbox"/> I understand and agree to the terms and conditions of the Data Use Limitations for this dataset.	128	✓ Approved GRANTED

◀ [Back](#) [Return to My Projects](#) [I agree to the Data Use Limitation\(s\)](#) ▶

Project renewal

Info: Announcement: dbGaP has implemented a new option for approved users to closeout individual DARs when doing a project annual renewal.

#19872: Genome-wide association study of postpartum depression

+ [OMB control number: 0925-0670](#) [Expiration date: 03/31/2026](#)

SQ: Diane Koltz

- Project Details
- Choose Datasets
- Research Project
- Cloud Providers
- Collaborators
- IT Director
- Research Progress
- Presentations
- Publications and Manuscripts
- Data Security
- Confirm Datasets
- Closeout
- Review DUC
- Review DUL
- Review Applications**
- Feedback

Reminder:

Please remember that the terms of your Data Use Certification(s) (DUC) continue to apply. In addition, please remember that anyone who leaves your institution is not permitted by the terms of the DUC to take NIH data with him/her. Individuals leaving the institution that has the approval must reapply to NIH for access with their new institution.

Feedback:

Your comments and suggestions are welcome. Please feel free to use the space below to comment on the effectiveness of the dbGaP data portal (e.g., ease of access and use, appropriateness of data format, challenges in complying with NIH policies) and to suggest improvements to NIH data access, the NIH policy, or procedures in general.

Please also feel free to comment on any difficulties with downloading data, complying with security procedures, etc.

[Return to My Projects](#) [Save and return to My Projects](#)

Principal Investigator (PI) Close-out

Closeout Project

#2476: test5

+ [OMB control number: 0925-0670](#) Expiration date: 03/31/2026

SO: Jane Doe

Research Progress:

Please summarize your research on this project since your initial request or most recent renewal in the space below, including the potential significance of any findings. Briefly describe whether and how the dataset(s) was used, including referencing the dataset(s) by name in your summary. Please limit your summary to 6000 characters.

group The Bone Mineralization working group that is part of TOPMed has been meeting monthly, has completed phenotype harmonization plans for dual energy x-ray absorptiometry (DXA) bone mineral density of the spine and hip. Data from several participating cohorts (Framingham Study, Genetics of Cardiometabolic Health in the Amish, Women's Health Initiative, Cardiovascular Health Study, San Antonio Family Heart Study) were loaded into the TOPMed Exchange Area in dbGaP. Data analysis has been completed for common variants, rare variants, and gene based analyses as well as beginning the fine mapping of previous GWAS loci from other initiatives. Analyses have been performed for common variants using

Have you generated any intellectual property since your last renewal as a result of using the NIH data?

- Yes
- No



Closeout Project

#2476: test5

+ [OMB control number: 0925-0670 Expiration date: 03/31/2026](#)

SO: Jane Doe

Please list all completed and accepted scientific presentations since your initial approval or last renewal that include (or will include) findings made with the NIH data that were accessed through dbGaP. Please include title, authors, bibliographic citation (if any), and meeting/abstract submission date. If you have requested multiple datasets please specify which datasets were used and which were included in your presentation(s). If you had no presentations, please check the box below.

I had no presentations since my initial request or last renewal.

Remove

Add another presentation

◀ Back Cancel and return to My Projects Save and Continue ▶

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Closeout Project

#2476: test5

+ OMB control number: 0925-0670 Expiration date: 03/31/2026

SQ: Jane Doe

- Project Details
- Research Progress
- Presentations
- Publications and Manuscripts
- Data Security
- Reasons for Project Closeout
- Review Closeout Application
- Feedback

Data Security:

For this analysis have you combined the datasets provided by dbGaP with datasets from other sources that were not described in the Research Use Statement (RUS)? If yes, briefly describe the source(s) of the datasets and amend your RUS.

- Yes
- No

The list of approved users from your project is below.

Approved Users and Internal Collaborators at NIH

First name	Last name	Institution Name	Position/Title	Role on Project
John	Doe	NIH;	System Account	Principal Investigator

Please list anyone not indicated above who has accessed the dataset(s) distributed under this approved project. Please note that trainees and staff under your supervision are covered under the [NIH policy](#) and need not be listed here.

- None

Please describe any inappropriate data release incidents or other data security issues, including the date that the Data Access Committee (DAC) was first notified. *Inappropriate data release incidents should have been reported to the DAC as they occurred. If an incident was not reported at the time it occurred, please do so immediately, noting what was done to remedy the situation and what steps were taken to prevent future occurrences. Your DAC's contact information may be found in the Data Use Certification for the relevant datasets.*

none

- Back
- Cancel and return to My Projects
- Save and Continue

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Closeout Project

#2476: test5

+ [OMB control number: 0925-0670 Expiration date: 03/31/2026](#)

SQ: Jane Doe

Reasons for project closeout:

- Project completed
- Leaving institution
- Unable to complete project
- Unable to download data
- Not renewing
- Other. List reason(s) below.

Please feel free to add comments about the reasons for closing out your project

Test of closing DARs.

Back Cancel and return to My Projects Save and Continue

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**Principal Investigator (PI) Transfer DAR
Application**

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Transfer Project

#2954: test22

SO: Jane Doe

You can transfer this project only to user:

- Have an eRA Commons account.
- This eRA account have a PI role.
- This eRA account have affiliation to NIH.
- Successfully logged into the dbGaP Authorized Access System at least once.

Request for this transfer will be sent to current SO for approval. You can [change SO](#) before, if it needed.

I agree transfer this project to:

Comments:

[Submit Transfer Request To Signing Official](#)

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Institutional Signing Official Close-out

DRAFT | DRAFT | DRAFT

DRAFT | DRAFT | DRAFT

Signing Official's Projects


Projects to Review

- [#2051: New Demo Project](#)

Daniel Dery
Annual renewal is due on:

Approved Requests (by Project)

- [#425: Download test](#)

James Doe, Last application  approved on 2022-03-31

- [#484\(closed\): TEST::1-15-08 acceptance test](#)

Get list of all [projects/requests](#) for NIH. (CSV format)

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OMB control Number: 0925-0670

Expiration Date: March 31, 2026

Public reporting burden for this collection of information is estimated to vary from 15-45 minutes per response including the time for reviewing instructions, choosing datasets, gathering and maintaining the information needed, reviewing the collection of information, and submitting the Data Access Request. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-0670). Do not return the completed form to this address.

Closeout Project

#2051: New Demo Project

Req: Daniel Dery

Certification of Project Closeout and Destruction of Controlled-Access Data Subject to the GDS Policy

Upon completion of a project, Principal Investigators must delete all controlled-access data downloaded from NIH-designated data repositories for the project according to the [NIH Security Best Practices for Controlled-Access Data Subject to the GDS Policy](#). All laboratory computers and staff/student personal laptops must be scanned to remove controlled-access data, and any copies of controlled-access data must be removed from institutional central servers, computer facilities, and back-up systems. If cloud computing was utilized, investigators must also destroy cloud images and delete controlled-access data from commercial or private cloud provider storage, virtual and physical machines, databases, and random access archives (i.e., archival technology that allows for deletion of specified records within the context of media containing multiple records).

I certify that the dataset(s) received by the Principal Investigator have been destroyed. I understand that the institution on whose behalf I am signing this form is solely responsible for the conduct of the Information Technology Director, the Principal Investigator and other approved users under the DAR.

I agree

 [Review the close out report as Adobe PDF document](#)

[Return to PI](#)

[File Report and close project](#) ▶

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