Attachment 2: Documentation of the dbGaP access system, including changes since 2013 PRA approval

Screen Shots of Online Forms for Data Access Request



Browse/Search

Authorized Access

Help

About

Public reporting burden for this collection of information is estimated to vary from 15 to 45 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. 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-xxxx). Do not return the completed form to this address.

dbGaP Authorized Access

dbGaP Authorized Access is **the management portal for individual-level data**. This site can be used to submit a data access request, manage access requests, and download approved data sets.

Log In to the Authorized Access system

How does one apply?

Click on the "log in" link (upper right side of this page) and follow the instructions. In order to log in and apply for authorized access to dbGaP studies you must have one of the following accounts:

- eRA Commons (for NIH extramural principal investigators, grantees, or other extramural investigators). If you do not have a
 pre-existing account, register here.
- NIH Login (for intramural NIH scientists and staff)

For additional information, see request procedures for principal investigators and signing officials.

Who can annly?

Who can apply?

Researchers from outside of NIH need to be identified as principal investigators (PIs) in the eRA Commons system. If you are not a PI, when you log in, the system will advise you to contact your local supervisor to apply on your behalf.

NIH intramural employees can apply if they are registered in the NIH Intramural Database (NIDB) as a PI, PI-eligible, or Lead Investigator. NIH administrative and extramural staff can apply if they meet specified criteria. When NIH employees log in, the system will recognize their status and direct them to obtain any necessary approvals and fill out any required forms. For further information, see NIH February 6, 2008, memo on <u>Requesting Access to Data in the NIH GWAS Data Repository</u>.

The <u>Code of Conduct</u> is an agreement that research investigators agree to abide by as Approved Users of data received through the database for Genotypes and Phenotypes (dbGaP). Failure to abide by any term within this Code of Conduct may result in the revocation of approved access to any or all datasets obtained through dbGaP.

Why is access restricted?

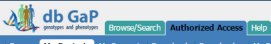
NIH is committed to respecting the privacy and intentions of research participants with regard to how data pertaining to their individual information is used. Data access is therefore intended only for scientific investigators pursuing research questions that are consistent with the informed consent agreements provided by individual research participants. Furthermore, investigators provided access will be expected to utilize appropriate <u>data security measures</u>.

Who is an authorized user within the data access request system?

Authorized users include the researchers who may request data sets for specific research uses, the institutional signing officials from the PI's home organization who certify and submit such requests, and the NIH staff who review and process requests (e.g., members of the Data Access Committees).

Do you need further help?

dbGaP also maintains a **help desk** to assist investigators, institutional signing officials and NIH staff with authorized access management, and answer any questions related to the application process. <u>Contact the help desk</u> with your queries.



Beacon My Projects My Requests Downloads Downloaders My Profile

My Research Projects

Create New Research Project

My Research Project

General Instructions

- This application will automatically generate a Data Access Request (DAR) number and a project number. Please keep track of this number for future communications with dbGaP and relevant Data Access Committee(s) (DAC)
- A completed request for data access includes this form as well as a review of and agreement to the terms, conditions, and statements in the Data Use Certification (DUC) for each respective dataset requested.
- Dataset requests are project-specific. If you were granted access to a dataset(s) for another project, that approval does not carry over to this new proposed project. You must request access to all datasets that you plan to use in the new project.
- Please note that fields marked as "*" are required fields.

Before You Get Started

In order to complete the application for data access you will need to collect the following information:

- · A research statement and a nontechnical summary statement describing your planned use of the data.
- The name of the institutional signing official who will certify the terms of use assurances on behalf of your institution.
- · A list of all internal investigators at your institution who will share access to the data for the proposed research.
- A list of external collaborating investigators.
- The name of the information technology (IT) Director.
- Some datasets may require local Institutional Review Board (IRB) approval for use. These are noted in the study list. Please check the individual study pages in dbGaP for these additional requirements.
- Some datasets may require supplemental documentation to accompany this standard application. Review the DUC* instruction pages for detailed information about how to prepare these materials in a single PDF file.
- * You can navigate to each study DUC from the public study home page in dbGaP. Look for the "individual-level data" section.

dbGaP APPROVED USER CODE OF CONDUCT

The following is the Code of Conduct that research investigators agree to abide by as Approved Users of data received through the database of Genotypes and Phenotypes (dbGaP). Failure to abide by any term within this Code of Conduct may result in revocation of approved access to any or all datasets obtained through dbGaP.

The elements of the NIH Code of Conduct for Data Use include:

- 1. Investigator(s) will use requested datasets solely in connection with the research project described in the approved Data Access Request for each dataset;
- 2. Investigator(s) will make no attempt to identify or contact individual participants from whom these data were collected without appropriate approvals from the relevant IRBs;
- 3. Investigator(s) will not distribute these data to any entity or individual beyond those specified in the approved Data Access Request;
- 4. Investigator(s) will adhere to computer security practices that ensure that only authorized individuals can gain access to data files;
- Investigator(s) will not submit for publication or any other form of public dissemination analyses or other reports on work using or referencing NIH datasets prior to the embargo release date listed for the dataset (or dataset version) on dbGaP;
- Investigator(s) acknowledge the Intellectual Property Policies as specified in the Data Use Certification; and,
- 7. Investigator(s) will report any inadvertent data release in accordance with the terms in the Data Use Certification, breach of data security, or other data management incidents contrary to the terms of data access.

Begin New Research Project

Project Request OMB control number: 0925-0670 Expiration date: March 31, 2016 Research Project Review Applications Feedback Please select datasets to request access to. 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** Primary disease Molecular data type ▼ Study design Approved for GRU Approved for commercial use Approved for method development Health biomedical research Study accession ▼ □ Exclude IRB required **Consent Group Data Use Limitations Participants DAR Status** Up for a Challenge: African American Breast Cancer Consortium (AABC) Study (phs000851.v1.p1)

□ Up for a Challenge (phs000851.v1.p1.c1), eNCI DAC	Use of this data is limited to research described for the National Cancer Institute (NCI) "Up for A Challenge" breast cancer genetic epidemiology competition. The goal of this challenge is to use innovative approaches to identify novel biology involved in breast cancer susceptibility including new genes, genetic variants, or sets of genomic features, leading to novel biological hypotheses. Individuals NOT participating in the challenge would NOT be granted access. Requestor agrees to make results of studies using the data available to the larger scientific community.	4881		
□ Up for a Challenge (Not for Profit Use Only) (phs000851.v1.p1.c2), eNCI DAC	Use of this data is limited to research described for the National Cancer Institute (NCI) "Up for A Challenge" breast cancer genetic epidemiology competition. The goal of this challenge is to use innovative approaches to identify novel biology involved in breast cancer susceptibility including new genes, genetic variants, or sets of genomic features, leading to novel biological hypotheses. Individuals NOT participating in the challenge would NOT be granted access. Use of the data is limited to not-for-profit organizations. Requestor agrees to make results of studies using the data available to the larger scientific community. Requestor should not use these data to apply for any patent or generate any products that may have any potential commercial value.	486		
dbGaP Collection: Compilation of Individual-Level Genomic Data	a for General Research Use			
General Research Use CDAC	Use of the data is limited only by the terms of the model Data Use Certification	0		
dbGaP Collection: Autism Omics studies				
General Research Use NDAR	Use of the data is limited only by the terms of the model Data Use Certification	0		
 Disease-Specific (Autism Spectrum Disorder) NDAR 	Use of the data must be related to Autism Spectrum Disorder	0		
A Genome-Wide Association Study of Peripheral Arterial Diseas	se (phs000203.v1.p1)			
☐ Health Research - Mayo Clinic (phs000203.v1.p1.c1), NHGRI	Mayo Clinic Data may only be used for genetic studies to learn about, prevent, or treat health problems. Investigators must state in the Data Use Request their intention to publish or otherwise broadly share any findings from his or her study with the scientific community.	3337		
A Genome-wide Association Study (GWAS) of Risk for Osteosar	coma (phs000734.v1.p1)			
☐ General Research Use (phs000734.v1.p1.c1), iNCI DAC	Use of the data is limited only by the terms of the model Data Use Certification	694		
A genome wide study of lung cancer in never smokers (phs000634.v1.p1)				

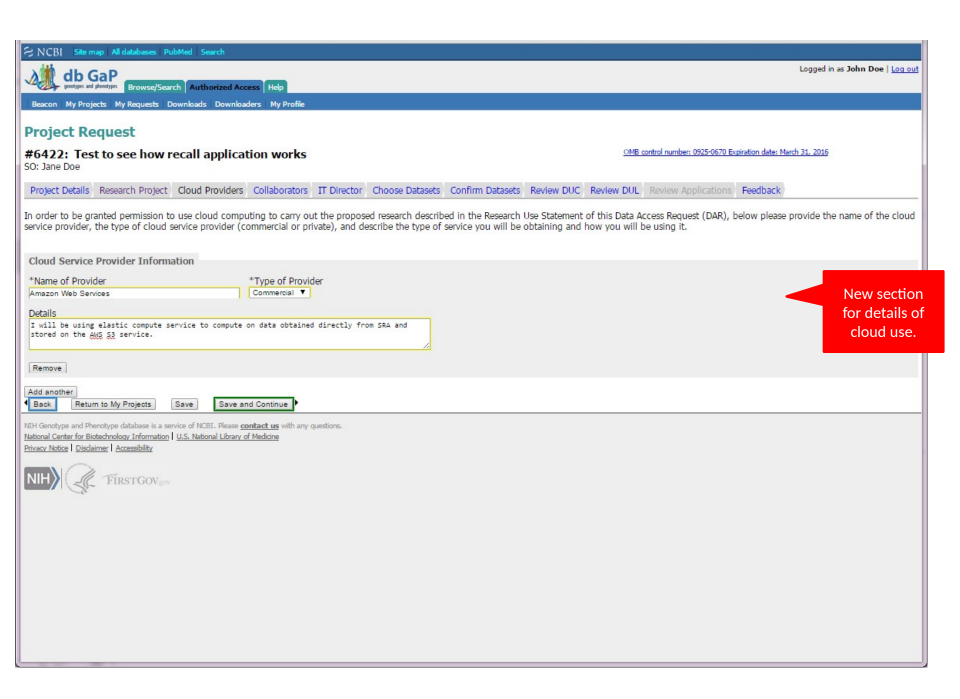


Return to My Projects	Add Selected and Continue	۲

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.

ミ NCBI - Site map All databases PubMed Search	<u> </u>
db GaP growse/Search Authorized Access Help	Logged in as John Doe Log out
Beacon My Projects My Requests Downloades Downloaders My Profile	
Project Request	
#6422: Test to see how recall application works SO: Jane Doe	1670 Expiration date: March 31, 2016
Project Details Research Project Cloud Providers Collaborators IT Director Choose Datasets Confirm Datasets Review DUC Review DUL Review Applications Review DUC Revi	cations Feedback
*Descriptive Title of Project Please note that coordinated requests by collaborating institutions should each use the same title. Test to see how recall application works	Copy and paste your Research Use Statement and non-technical summary below. All applications must be made in English.
*Type of Research	
■ Disease-related studies: The primary purpose of the research is to learn more about a particular disease or disorder (e.g., type 2 diabetes), a trait (e.g., blood pressure), or a set of autoimmune diseases, psychiatric disorders). ■ Methods development and validation studies: The primary purpose of the research is to develop and/or validate new methods for analyzing or interpreting data (e.g., developing detect epistatic, gene-environment, or other types of complex interactions in genome-wide association studies). Data will be used for developing and/or validating new methods. ■ Controls: The reason for this request is to increase the number of controls available for a comparison group (e.g., a case-control study). ■ Population structure or normal variation studies: The primary purpose of the research is to understand variation in the general population (e.g., genetic substructure of a population (e.g., genetic substructure of a population structure).	g more powerful methods to
asdf	
*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 cover 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 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 in 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 outcomprimary studies), please describe the outcomes you propose to examine.	o the public. Independently or together. If you do plan to
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 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 a characters.	
asdf	
Cloud Use Statement Describe the type(s) of cloud computing service(s) you wish to obtain (e.g., PaaS, SaaS, IaaS, DaaS) and how you plan to use it (them) to carry out the work desc datasets to be included, process for data transfer, analysis, and storage, and tools and/or software to be used). Also describe the role of any collaborators.	New section for details
	cloud use
*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 Incharacters.	imit your non-technical summary to 1100
asdf	



*Choose your Signing Official Your SO is typically the same per institution.		rrant applications and is an indi	ividual listed in eRA Commons as a	as a SO for your institution and who has the authority to certify your application on behalf of your
 Doe, Jane (<u>ssergey@ncbi.nl</u> 	lm.nih.gov)			
Applicant organization				
*Institution Name		Department	Division	
*Street 1	Street 2	*City	*State *ZIP/Postal code	de *Country
Create Decryption Password. The files distributed through the Valid passwords must be at least upper case letters lower case letters numbers non-alphanumeric characters *Password for project: *Password confirmation: Back Return to My Projects	8 characters long an			les. Please provide a decryption password for the project.

*Role on Project

*E-mail

Comment

shared. Coordinated requests by collaborating institutions should each use the same project title and should each complete this section in their respective applications.

*Position/Title

*Institution Name

Save and Continue

None

Remove Add another person

◆ Back

*First name

*Last name

Save

Return to My Projects

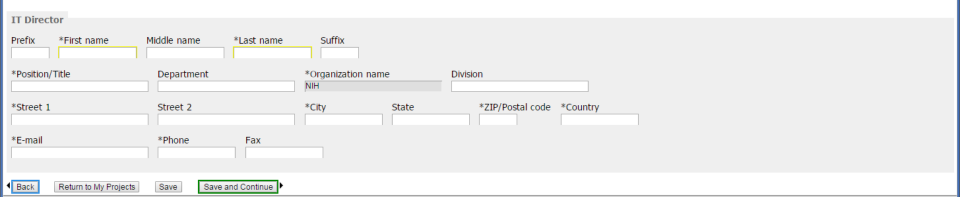
#2476: test5

OMB control number: 0925-0670 Expiration date: March 31, 2016

SO: Jane Doe

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

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.



Project Request OMB control number: 0925-0670 Expiration date: March 31, 2016 #2476: test5 SO: Jane Doe Project Details Research Project Cloud Providers Collaborators IT Director Choose Datasets Confirm Datasets Review DUC Review DUL Review Applications Feedback Please select datasets to request access to. 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** Primary disease Molecular data type Study design Approved for GRU ■ Approved for commercial use ■ Approved for method development Health biomedical research Study accession Exclude IRB required **Data Use Limitations Participants DAR Status** Consent Group Up for a Challenge: African American Breast Cancer Consortium (AABC) Study (phs000851.v1.p1) □ Up for a Challenge (phs000851.v1.p1.c1), eNCI DAC Use of this data is limited to research described for the National Cancer Institute (NCI) "Up for A Challenge" breast cancer 4881 genetic epidemiology competition. The goal of this challenge is to use innovative approaches to identify novel biology involved in breast cancer susceptibility including new genes, genetic variants, or sets of genomic features, leading to novel biological hypotheses. Individuals NOT participating in the challenge would NOT be granted access. Requestor agrees to make results of studies using the data available to the larger scientific community. . Use of this data is limited to research described for the National Cancer Institute (NCI) "Up for A Challenge" breast cancer Up for a Challenge (Not for Profit Use Only) 486 genetic epidemiology competition. The goal of this challenge is to use innovative approaches to identify novel biology involved (phs000851.v1.p1.c2), eNCI DAC in breast cancer susceptibility including new genes, genetic variants, or sets of genomic features, leading to novel biological hypotheses, Individuals NOT participating in the challenge would NOT be granted access. Use of the data is limited to not-forprofit organizations. Requestor agrees to make results of studies using the data available to the larger scientific community. Requestor should not use these data to apply for any patent or generate any products that may have any potential commercial

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Use of the data must be related to Autism Spectrum Disorder. .

Use of the data is limited only by the terms of the model Data Use Certification. .

Use of the data is limited only by the terms of the model Data Use Certification. .

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, form page value = 'newpri confirm datasets';

dbGaP Collection: Compilation of Individual-Level Genomic Data for General Research Use

A Genome-Wide Association Study of Peripheral Arterial Disease (phs000203.v1.p1)

✓ General Research Use CDAC

Health Research - Mayo Clinic

dbGaP Collection: Autism Omics studies

General Research Use NDAR

Disease-Specific (Autism Spectrum Disorder) NDAR

■ Health/Medical/Biomedical - Genetic Studies Only-No Insurance Companies (phs000360.v2.p1.c3), NHGRI	Use of this data is limited to health/medical/biomedical purposes, does not include the study of population origins or ancestry. Use of the data is limited to genetic studies only. No permitted use: Insurance Companies.	6100		
Health/Medical/Biomedical (GSO) (phs000360.v2.p1.c4), NHGRI	Use of this data is limited to health/medical/biomedical purposes, does not include the study of population origins or ancestry. Use of the data is limited to genetic studies only. Investigators must state in the Data Use Request their intention to publish or otherwise broadly share any findings from his or her study with the scientific community.	3755		
Back Return to My Projects Add Selected Add Selected a	nd Continue			
udy accession for preview: Add				

Mayo Clinic Data may only be used for genetic studies to learn about, prevent, or treat health problems. Investigators must state

#2476: test5

SO: Jane Doe

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

You have selected the following datasets for this request.

To add a dataset click the "Back" button to return to the previous step. To remove a dataset, check the box next to the dataset 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	
Up for a Challenge: African American Breast Cancer Consortium (AABC) Study (phs000851.v1.p1)				
▼ Exchange Area (phs000851.v1.p1.c999), eNCI DAC	Pre-release exchange area for use by study investigators only.	0	to review GRANTED	
1000 Genomes Used for Cloud Testing (phs000710.v1.p1)				
▼ Exchange Area (phs000710.v1.p1.c999), CDAC	There are no Restrictions on the use of these data.	0	to review GRANTED	
dbGaP Collection: Compilation of Individual-Level Genomic Data	a for General Research Use			
▼ General Research Use CDAC	Use of the data is limited only by the terms of the model Data Use Certification	0		
A Genome-Wide Association Study of Peripheral Arterial Diseas	e (phs000203.v1.p1)			
▼ Health Research - Mayo Clinic (phs000203.v1.p1.c1), NHGRI	Mayo Clinic Data may only be used for genetic studies to learn about, prevent, or treat health problems. Investigators must state in the Data Use Request their intention to publish or otherwise broadly share any findings from his or her study with the scientific community.	3337	to review	
Acquired Copy Number Alterations in Adult Acute Myeloid Leuke	mia Genomes (phs000201.v2.p1)			
▼ Disease-Specific (Hematologic Disease, MDS, GSO) (phs000201.v2.p1.c1), eNCI DAC	Use of the data must be related to Hematologic Disease. Use of the data includes methods development research (e.g., development of software or algorithms). Use of the data is limited to genetic studies only	86	to review	
Alcohol Research using Australian twins and their families (OZ-	ALC) (phs000181.v1.p1)			
▼ Research on Alcohol and Tobacco Related Phenotypes (phs000181.v1.p1.c1), JAAMH	Consented to general research use with respect to alcohol and tobacco related phenotypes. This consent group requires IRB approval attachment	6775	to review GRANTED	
Alzheimer's Disease Genetics Consortium (phs000372.v1.p1)	Alzheimer's Disease Genetics Consortium (phs000372.v1.p1)			
▼ Alzheimer's Disease Genetics Consortium (phs000372.v1.p1.c1), JAAMH	Alzheimer's Disease Research Only. This consent group requires IRB approval attachment	6065	to review GRANTED	
Alzheimer's Disease Sequencing Project (ADSP) (phs000572 v5	n3)			



(P00-0-1-)			
▼ Exchange Area with IRB (phs000200.v10.p3.c999), NHLBI	Pre-release exchange area for use by study investigators only. This consent group requires IRB approval attachment	0	to review
■ Back Return to My Projects Remove Selected Remove	Selected and Continue		

#2954: test22

OMB control number: 0925-0670 Expiration date: March 31, 2016

SO: Jane Doe

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

Data use certifications and consent group restrictions on use

The Data Use Certification (DUC) is the agreement that you must sign and that must be co-signed by your designated institutional signing official. Although requirements within the DUC may vary by dataset, each DUC will include the following core elements that you agree to:

- · to only use data as specified in the Research Use Statement
- to keep the data confidential
- to not share the data with unapproved users or sell the data
- · to follow appropriate data security protections
- to not identify or contact individual research participants
- to be publicly listed as an approved user on the dbGaP website
- to not submit findings for publication until the embargo date (as listed in dbGaP)
- to acknowledge dbGaP, the accession number of the specific datasets analyzed, the contributing investigator(s), and the primary funding organization that supported the contributing study in all oral and written presentations and publications resulting from any analyses of the data, and
- · to report violations of the GDS policy immediately to the appropriate Data Access Committee.

Below you will find PDFs of the DUCs for each dataset to which you have requested access. Please read the DUCs carefully, as they vary by study and you will be expected to follow the terms outlined in each.

Consent Group	Data Use Limitations	Participants	PDF
GENEVA GWAS of Lung Cancer and	Smoking (phs000093.v2.p2)		🔁 Data Use Certificate
Research related to adult diseases and methods (phs000093.v2.p2.c1), iNCI DAC	The informed consent document signed by the PLCO study participants allows use of these data by investigators for discovery and hypothesis generation in the investigation of the genetic contributions to cancer and other adult diseases as well as development of novel analytical approaches for GWAS	1629	🔁 Dataset Manifest
Genentech whole-genome sequenc	Genentech whole-genome sequencing of a non-small cell lung carcinoma (phs000299.v2.p1)		🔁 Data Use Certificate
Health/Medical/Biomedical (MDS) (phs000299.v2.p1.c1), eNCI DAC	Use of this data is limited to health/medical/biomedical purposes, does not include the study of population origins or ancestry. Use of the data includes methods development research (e.g., development of software or algorithms).	21	🔁 Dataset Manifest
TCGA - The Cancer Genome Atlas (phs000178.v9.p8)		🔁 Data Use Certificate
General Research Use (phs000178.v9.p8.c1), TCGA	The Cancer Genome Atlas permits use of these data for biomedical and/or methods research by qualified investigators.	356	☑ Dataset Manifest
Back Return to My Projects	Continue		

#2954: test22 OMB control number: 0925-0670 Expiration date: March 31, 2016

SO: Jane Doe

Project Details Research Project Cloud Providers Collaborators IT Director Choose Datasets Confirm Datasets 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
GENEVA GWAS of Lung Cancer and Smoking (phs000093.v2.p2)			
Research related to adult diseases and methods (phs000093.v2.p2.c1), iNCI DAC	The informed consent document signed by the PLCO study participants allows use of these data by investigators for discovery and hypothesis generation in the investigation of the genetic contributions to cancer and other adult diseases as well as development of novel analytical approaches for GWAS I understand and agree to the terms and conditions of the Data Use Limitations for this dataset.	1629	to review
Genentech whole-genome sequencing of a non-small cell lung ca	arcinoma (phs000299.v2.p1)		
Health/Medical/Biomedical (MDS) (phs000299.v2.p1.c1), eNCI DAC	Use of this data is limited to health/medical/biomedical purposes, does not include the study of population origins or ancestry. Use of the data includes methods development research (e.g., development of software or algorithms)	21	to review EXPIRED
TCGA - The Cancer Genome Atlas (phs000178.v9.p8)			
General Research Use (phs000178.v9.p8.c1), TCGA	The Cancer Genome Atlas permits use of these data for biomedical and/or methods research by qualified investigators. I understand and agree to the terms and conditions of the Data Use Limitations for this dataset.	356	to review EXPIRED
Back Return to My Projects Tagree to the Data Use Limitation(s)			

#2954: test22 OMB control number: 0925-0670 Expiration date: March 31, 2016

SO: Jane Doe

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

Review and submit data access requests

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.

John Doe: "ww"

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(s) for the request dataset(s). I agree to abide by the Code of Conduct.

I agree

◆ Back

Submit Application To Signing Official

Return to My Projects

This project currently contains 3 active requests for data access. You can view individual applications and processing statuses in the table below.

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	currency contains 3 active requests for data access. Too can view individual applications and processing statuses in the table below.			
Active (3)				
#	Study, Consent	Status	Expiration	Application
25313-1	GENEVA GWAS of Lung Cancer and Smoking (phs000093.v2.p2) Research related to adult diseases and methods (phs000093.v2.p2.c1), iNCI DAC	to review		™ view
11972-2	TCGA - The Cancer Genome Atlas (phs000178.v9.p8) General Research Use (phs000178.v9.p8.c1), TCGA	to review EXPIRED	2014-01-18	₫ view
11973-2	Genentech whole-genome sequencing of a non-small cell lung carcinoma (phs000299.v2.p1) Health/Medical/Biomedical (MDS) (phs000299.v2.p1.c1), eNCI DAC	to review EXPIRED	2014-01-18	™ view

#2954: test22

OMB control number: 0925-0670 Expiration date: March 31, 2016

SO: Jane Doe

Project Details Research Project Cloud Providers Collaborators IT Director Choose Datasets Confirm Datasets 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.

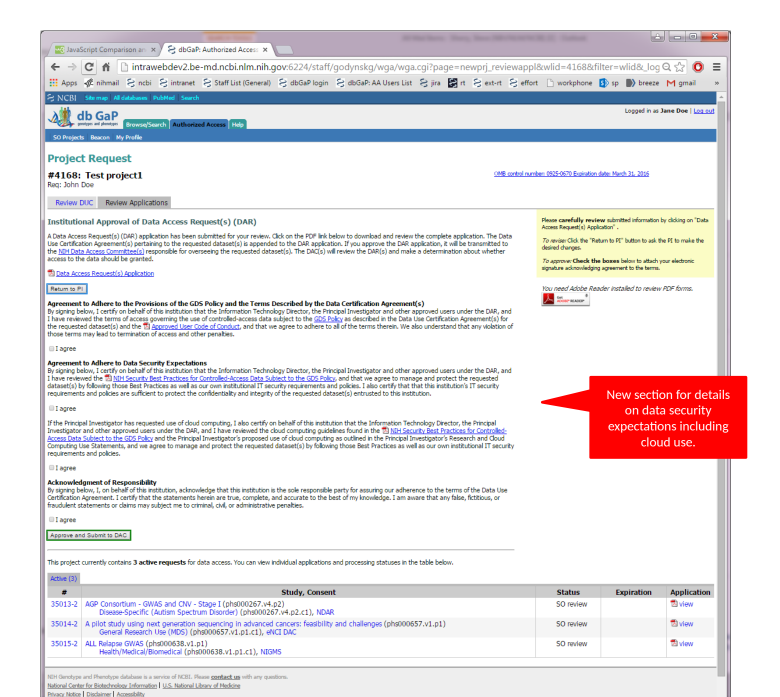
Feedback:

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



dbGaP Authorized Access

Project Renewal Web Forms

Project renewal			^
#9308: Project Renewal Demonstration SO: Jane Doe	OMB control number: 0925-0670 Expire	ation date: March 31, 2	2016
Project DetailsResearch ProjectCollaboratorsIT DirectorResearch ProgressPresentationsPublications and ManuscripReview DUCReview DULReview ApplicationsFeedback	ts Data Security Choose Data	sets Confirm Dat	rasets)
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 the requesting additional datasets will also require amending the Research Use Statement (RUS). If you have completed your entire project, please 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 dateset renewal. The Data Access Committee(s) that reviewed your initial Data Access Request (DAR) will review your renewal. Elements of your origin reference.	e submit a <u>Form for Project</u> es for which you are requesting		
Principal Investigator's (PI) Name: John Doe			
Institutional Signing Official (SO): Jane Doe			
Institutional Affiliation: NIH			
Project ID: 9308			
Project Name: Project Renewal Demonstration			
Initial Request Date:			
Date of Last Renewal:			
Research Use Statement for "Project Renewal Demonstration" hide Test Technical RUS			^ ~
Datasets for research project "Project Renewal Demonstration" hide			
DAR # Study, Consent	Status	Expiration	Application
38991-1 dbGaP Collection: Compilation of Individual-Level Genomic Data for General Research Use General Research Use CDAC	✓ Approved EXPIRED	2015-08-05	⊠view
Return to My Projects Continue			

#9308: Project Renewal Demonstration	OMB control number: 0925-0670 Expiration date: March 31, 2016
SO: Jane Doe	
Project Details Research Project Collaborators IT Director Research Progress Presentations Publications and Manuscripts	Data Security Choose Datasets Confirm Datasets
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.	
Project Renewal Demonstration	
*Type of Research	
☑ Disease-related studies: The primary purpose of the research is to learn more about a particular disease or disorder (e.g., type 2 diabetes) conditions (e.g., autoimmune diseases, psychiatric disorders).), a trait (e.g., blood pressure), or a set of related
■ Methods development and validation studies: The primary purpose of the research is to develop and/or validate new methods for analy, powerful methods to detect epistatic, gene-environment, or other types of complex interactions in genome-wide association studies). Data will be methods.	zing or interpreting data (e.g., developing more e used for developing and/or validating new
Controls: The reason for this request is to increase the number of controls available for a comparison group (e.g., a case-control study).	
☐ Population structure or normal variation studies: The primary purpose of the research is to understand variation in the general populat	ion (e.g., genetic substructure of a population).
Other (please specify below).	
*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 Request. Please note that if access is approved, you agree that the RUS, along with your name and institution, will be included on the reviewed by all NIH Institutes and Request.	
Please make it clear whether you plan to combine requested datasets with other datasets outside of dbGaP, and, if so, whether you do plan to combine datasets in any way, please describe your plan and also please discuss whether it creates any additional risks to 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 a	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 scharacteristics that will be tested for association with genetic variants). If you are requesting multiple datasets, please describe how website. Please limit your RUS to 2200 characters.	
Test Technical RUS	^ ~
☐ I am requesting permission to use cloud computing to carry out the research as described in my Research Use Sta	atement.

Page continues on next slide

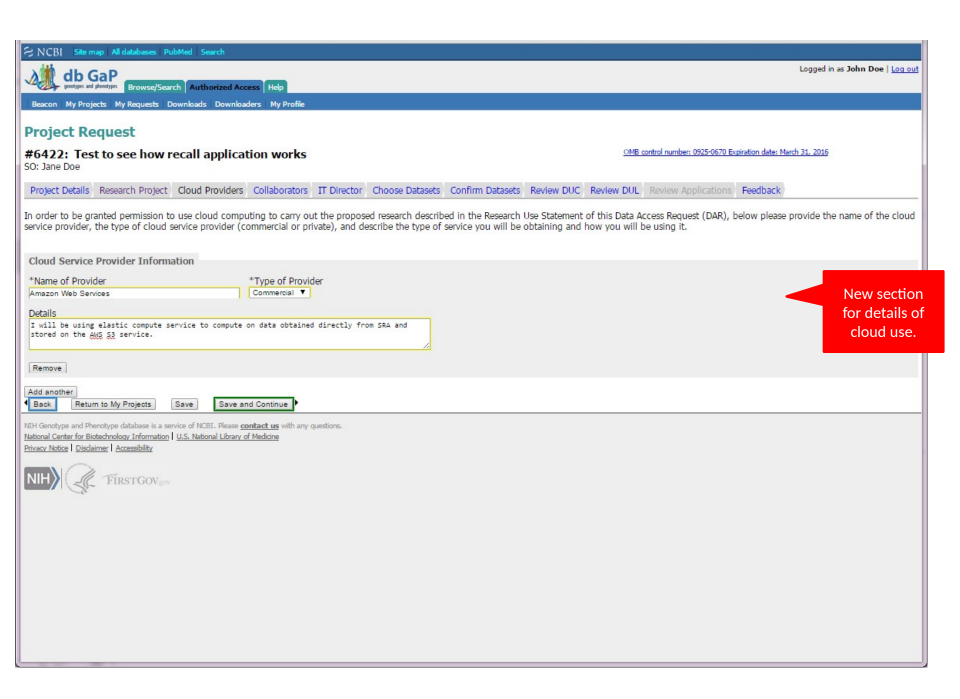
Project renewal

Continuation of previous slide

\Box I am requesting permission to use cloud computing to carry out the research as described in my Research Use Statement.
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 summar of 1100 characters.
Cest Lay RUS
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 behalf of your institution. Doe, Jane (ssergey@ncbi.nlm.nih.gov)
Applicant organization
*Institution Name Department Division NIH NCB NLM
*Street 1 Street 2 *City *State *ZIP/Postal code *Country 6200 Rockville Pike Bethesda MD 20853 USA
Back Return to My Projects Save Save and Continue

S NCBI Site map All databases. PubMed Search	_
.λ db GaP	Logged in as John Doe <u>Log out</u>
Browse/Search Authorized Access Help	
Beacon My Projects My Requests Downloades Downloaders My Profile	
Project Request	
	0670 Expiration date: March 31, 2016
SO: Jane Doe	
Project Details Research Project Cloud Providers Collaborators IT Director Choose Datasets Confirm Datasets Review DUC Review DUL Review Appli	cations Feedback
*Descriptive Title of Project	
Please note that coordinated requests by collaborating institutions should each use the same title.	Copy and paste your Research Use Statement
Test to see how recall application works	and non-technical summary below. All applications must be made in English.
*Type of Research	
Disease-related studies: The primary purpose of the research is to learn more about a particular disease or disorder (e.g., type 2 diabetes), a trait (e.g., blood pressure), or a set autoinnmune diseases, psychiatrix disorders).	1 21
Methods development and validation studies: The primary purpose of the research is to develop and/or validate new methods for analyzing or interpreting data (e.g., developing detect epistatic, gene-environment, or other types of complex interactions in genome-wide association studies). Data will be used for developing and/or validating new methods.	g more powerful methods to
Controls: The reason for this request is to increase the number of controls available for a comparison group (e.g., a case-control study).	I-PX
■ Population structure or normal variation studies: The primary purpose of the research is to understand variation in the general population (e.g., genetic substructure of a pop ✓ Other (please specify below).	Jation).
asdf	
*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 cot 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	
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 in 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 outcor 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 Statemen	
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 plawill 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 characters.	
Cited actions asoff	
Cloud Use Statement	
Describe the type(s) of cloud computing service(s) you wish to obtain (e.g., PaaS, SaaS, IaaS, DaaS) and how you plan to use it (them) to carry out the work desidatesets to be included, process for data transfer, analysis, and storage, and tools and/or software to be used). Also describe the role of any collaborators.	ribed in your Research Use Statement (e.g.,
fadfaraf	
* 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 1100
characters.	

New section for details of cloud use.



#9308: Project Renewal Demonstration SO: Jane Doe	OMB control number: 0925-0670 Expiration date: March 31, 2016
Project Details Research Project Collaborators IT Director Research Progress Presentations Publications and Manuscripts	Data Security Choose Datasets Confirm Datasets
Review DUC Review Applications Feedback	
Use this space to enter information about all additional investigators <i>from your institution</i> who will have access to the dataset(s). (E submitting names on this form, requestors and signing officials guarantee that these individuals have read and agreed to the terms, Certification(s).	
Internal Collaborator	
Prefix *First name Middle name *Last name Suffix Look up	
*Position/Title Department *Organization name Division	
*Street1 Street2 *City State *ZIP/Postal code *Countries Countries	у
*E-mail *Phone Fax	
Remove	
Add another collaborator	
Click "Add collaborator" button to add another person to the list. Use "Remove" button to remove person from the list. Data will not be saved unhave no collaborators.	ntil you click the "Next" or "Save" button. Leave the form blank if you
Are you planning to collaborate with investigators from other institutions?	
Please note that collaborators from other institutions must submit a separate Data Access Request(s) for this project from their respectore data can be shared. Coordinated requests by collaborating institutions should each use the same project title and should each	
☑ None	
Back Return to My Projects Save Save and Continue	

Project renewal OMB control number: 0925-0670 Expiration date: March 31, 2016 #9308: Project Renewal Demonstration SO: Jane Doe Project Details Research Project Collaborators IT Director Research Progress Presentations Publications and Manuscripts Data Security Choose Datasets Confirm Datasets Review DUC Review DUL Review Applications Feedback 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** *First name Prefix Middle name *Last name Suffix Steve Sherry *Position/Title Department *Organization name Division NIH NCBI NLM Staff Scientist *Street 1 Street 2 *City State *ZIP/Postal code *Country 6200 Rockville Pike Bethesda MD 20853 USA

*E-mail

◆ Back

sherry@ncbi.nlm.nih.gov

Return to My Projects

*Phone

555-555-5555

Save

Fax

Save and Continue

Project renewal	
#9308: Project Renewal Demonstration SO: Jane Doe	OMB control number: 0925-0670 Expiration date: March 31, 2016
Project Details Research Project Collaborators IT Director Research Progress Presentations Publications Review DUC Review DUL Review Applications Feedback	ations and Manuscripts Data Security Choose Datasets Confirm Datasets
Research Progress: Please summarize your research on this project since your initial request or most recent renewal in the space how the dataset(s) was used, including referencing the dataset(s) by name in your summary. Please limit you	
	^ V
lave you generated any intellectual property since your last renewal as a result of using the NIH data? ○ Yes • No	
Research Plans with Approved Dataset(s): Please describe your proposed plans for further research utilizing the currently approved NIH dataset(s). (For description to 2000 characters.	reference click here to see your Research Use Statement show). Please limit your
	^
Will your research plan include revised or new research questions that you propose to address using the curre If "yes", Please amend your Research Use Statment.	ent approved dataset(s)? OYes ONo
Will your research plan involve combining dataset(s) accessed under this research project with dataset(s) not If "yes", Please amend your Research Use Statment.	described in the Research Use Statment? OYes ONo
Back Return to My Projects Save Save and Continue	

#9308: Project Renewal Demonstration

SO: Jane Doe

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

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.

OMB control number: 0925-0670 Expiration date: March 31, 2016

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



Add another publication

● Back

Return to My Projects

Save

Save and Continue

#9308: Project Renewal Demonstration

SO: Jane Doe

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

OMB control number: 0925-0670 Expiration date: March 31, 2016

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

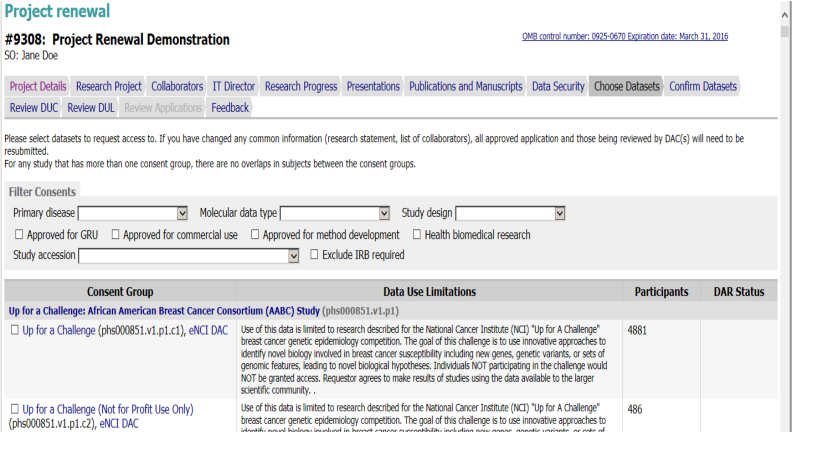
Look up

Date Bibliographic Citation

Authors

Other

Project rea	newal								
#9308: Proj SO: Jane Doe	ect Renewal	Demonstra	ation				OMB control number	: 0925-0670 Expiration d	late: March 31, 2016
-	Research Project			Research Progress	Presentations	Publications and Manuscrip	ts Data Security	Choose Datasets	Confirm Datasets
Data Security:	CVICW DOL TROVI	см присавона	recubuck						
-			rovided by db(GaP with datasets fro	m other sources	s that were not described in t	he Research Use S	Statement (RUS)? If	yes, briefly describe the
Have you change	ed institutions sind	ce your initial da	ta request or l	ast project renewal?		○ Yes ○ No			
The list of approv	•								
• Final manus	Last name		natitution Nam	Docition/Title	a Dale	on Duciosk			
First name	Last nam		nstitution Nam ministry of peace;			e on Project cipal Investigator			
Steve	Sherry	ارا	NIH	Staff Scientist	IT D	irector or designee			
Please list anyone NIH policy and ne			essed the data	aset(s) distributed un	der this approve	ed project. Please note that t	rainees and staff u	nder your supervisio	on are covered under the
✓ None									
incidents should l	nave been reporte	d to the DAC as	they occurred	l. If an incident was r	not reported at t	nte that the Data Access Com the time it occurred, please of and in the Data Use Certificat	lo so immediately,	noting what was do.	
● Back Retu	rn to My Projects	Save	Save and Continu	ie					



Multiple studies are not shown for brevity

☐ Health/Medical/Biomedical (GSO) (phs000360.v2.p1.c4), NHGRI	Use of this data is limited to health/medical/biomedical purposes, does not include the study of population origins or ancestry. Use of the data is limited to genetic studies only. Investigators must state in the Data Use Request their intention to publish or otherwise broadly share any findings from his or her study with the scientific community.	3755					
Back Return to My Projects Add Selected Add Selected and Continue							
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.						

#9308: Project Renewal Demonstration SO: Jane Doe

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

You have selected the following datasets for this request.

To add a dataset click the "Back" button to return to the previous step. To remove a dataset, check the box next to the dataset 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					
dbGaP Collection: Compilation of Individual-Level Genomic Data for General Research Use								
General Research Use CDAC	Use of the data is limited only by the terms of the model Data Use Certification	0	✓ Approved EXPIRED					
■ Return to My Projects Remove Selected	Remove Selected and Continue							

#9308: Project Renewal Demonstration

SO: Jane Doe

OMB control number: 0925-0670 Expiration date: March 31, 2016

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

Data use certifications and consent group restrictions on use

The Data Use Certification (DUC) is the agreement that you must sign and that must be co-signed by your designated institutional signing official. Although requirements within the DUC may vary by dataset, each DUC will include the following core elements that you agree to:

- to only use data as specified in the Research Use Statement
- · to keep the data confidential
- to not share the data with unapproved users or sell the data
- to follow appropriate data security protections
- to not identify or contact individual research participants
- to be publicly listed as an approved user on the dbGaP website
- to not submit findings for publication until the embargo date (as listed in dbGaP)
- to acknowledge dbGaP, the accession number of the specific datasets analyzed, the contributing investigator(s), and the primary funding organization that supported the contributing study in all oral and written presentations and publications resulting from any analyses of the data, and
- to report violations of the GDS policy immediately to the appropriate Data Access Committee.

Below you will find PDFs of the DUCs for each dataset to which you have requested access. Please read the DUCs carefully, as they vary by study and you will be expected to follow the terms outlined in each.

Consent Group	Froup Data Use Limitations Participants				
dbGaP Collection: Compilation	Data Use Certificate				
General Research Use CDAC	Use of the data is limited only by the terms of the model Data Use Certification	0	🔁 Dataset Manifest		







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SO: Jane Doe

Review DUC Review DUL Review Applications Feedback	Project Details	Research Pr	oject	Collaborators	IT Director	Research Progress	Presentations	Publications and Manuscripts	Data Security	Choose Datasets	Confirm Datasets
	Review DUC	Review DUL	Revie	w 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
dbGaP Collection: Compilation of Individual-Level Genom	ic Data for General Research Use		
General Research Use CDAC	Use of the data is limited only by the terms of the model Data Use Certification \[\sum I\] understand and agree to the terms and conditions of the Data Use Limitations for this dataset.	0	✓ Approved EXPIRED
■ Return to My Projects I agree to the Data Use	Limitation(s)		

#9308: Project Renewal Demonstration

SO: Jane Doe

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

Review and submit data access requests

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.



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.

 \square I agree

By signing below, I certify that I have read and agreed to the terms, conditions, and statements in the Data Use Certification(s) for the request dataset (s). I agree to abide by the <u>Code of Conduct</u>.

☐ I agree

Active (1)

38991-1

Submit Application To Signing Official

This project currently contains 1 active request for data access. You can view individual applications and processing statuses in the table below.

dbGaP Collection: Compilation of Individual-Level Genomic Data for General Research Use

Study, Consent

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.

Application

view

Expiration

2015-08-07



Status

√ Approved

EXPIRED

	General Research Use CDAC
Back	Return to My Projects

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SO: Jane Doe



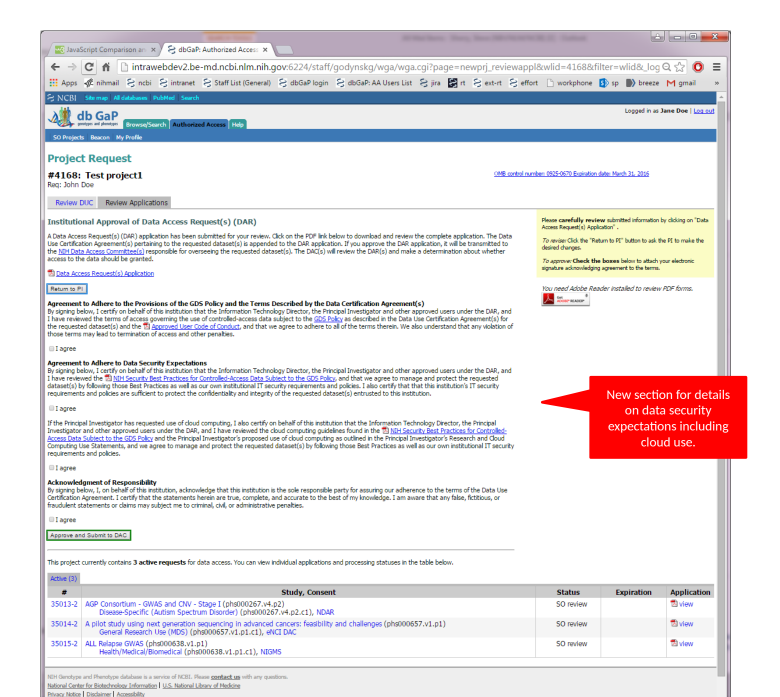
Reminder:

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



dbGaP Authorized Access

Project Closeout Web Forms

#9308: Project Renewal Demonstration SO: Jane Doe Project Details Research Progress Presentations Publications and Manuscripts Data Security Reasons for Project Closeout Review Closeout Application Feedback 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. Still working with the data

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

Save and Continue

○ Yes● No

Back

Cancel and return to My Projects

#9308: Project Renewal Demonstration SO: Jane Doe Project Details Research Progress Presentations Publications and Manuscripts Data Security Reasons for Project Closeout Review Closeout Application Feedback 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 presentations, please check the box below. I had no presentations since my initial request or last renewal.

● Back

Cancel and return to My Projects

Save and Continue

Closeout Project

#9308: Project Renewal Demonstration

Cancel and return to My Projects

Save and Continue

OMB control number: 0925-0670 Expiration date: March 31, 2016

SO: Jane Doe

● Back

Save and Continue

Cancel and return to My Projects

Closeout Project

#9308: Project Renewal Demonstration

SO: Jane Doe

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

*Confirm your Signing Official (SO) for signing closeout application: 0

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.

OMB control number: 0925-0670 Expiration date: March 31, 2016

Doe, Jane (ssergey@ncbi.nlm.nih.gov)

Upon completion of a project, investigators must delete all data downloaded from dbGaP for the project. Investigators may retain only encrypted copies of the minimum data necessary to comply with their institutional scientific data retention policy. Retained data should be deleted at the appropriate time. Check with your institution's policy to determine your retention time. Ensure all laboratory computers and staff/student personal laptops are scanned to remove dbGaP data. Ensure that any copies of data are removed from central servers, computer facilities, and back-up systems. For further information on NIH data security best practices see data security measures.

Step to review submitted information and certify data are deleted.

The "file report" will close the project and notify the signing official (SO) that a project close out request is pending.

Review the close out report as Adobe PDF document

Check the assurance and click "File Report" below to complete this project close-out report. When you file this report, your access to the dataset(s) for this project in dbGaP will be closed and your report will be sent to your SO for processing. Please contact your Data Access Committee if you have any questions about this process.

By signing below, I certify that the dataset(s) available to me (listed on Step 1 – project details of this form) have been destroyed unless required to be retained as described in the security best practices document at <u>Best Practices</u>. I understand that my project will not be closed until the SO approves the closeout request.

☐ I agree

File Report and close project



Cancel and return to My Projects

#9308: Project Renewal Demonstration OMB control number: 0925-0670 Expiration date: March 31, 2016 Project Details Research Progress Presentations Publications and Manuscripts Data Security Reasons for Project Closeout Review Closeout Application Feedback Reminder: 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 approved Data Access Request must reapply to the NIH Data Access Committee(s) 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 or the NIH policy or procedures in general. Please also feel free to comment on any difficulties with downloading data, complying with security procedures, etc.

Closeout Project

Return to My Projects

Save and return to My Projects



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

File Report and close project

NIH Genotype and Phenotype database is a service of NCBI. Please <u>contact us</u> with any questions. <u>National Center for Biotechnology Information</u> <u>U.S. National Library of Medicine</u>

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