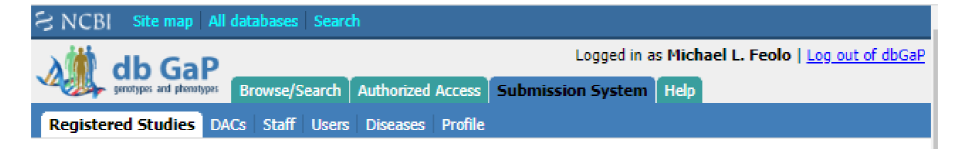
Attachment 1: Documentation of the dbGaP registration and access system web forms, including changes since 2019 PRA approval

Submitting Investigator: Registration Web Form



OMB NO: 0925-0670

EXPIRATION DATE: 11/30/2022

Burden statement

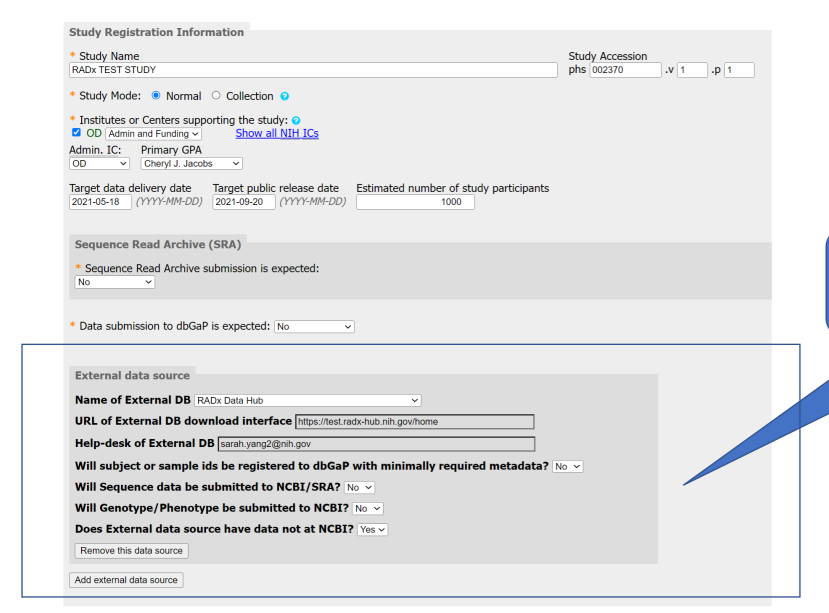
Public reporting burden for this collection of information is estimated to vary from 30 to 60 minutes per response for initial registration of the required fields. **An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently 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.

Register New Study

Submitting Investigator: Registration Web Form

Manage Study

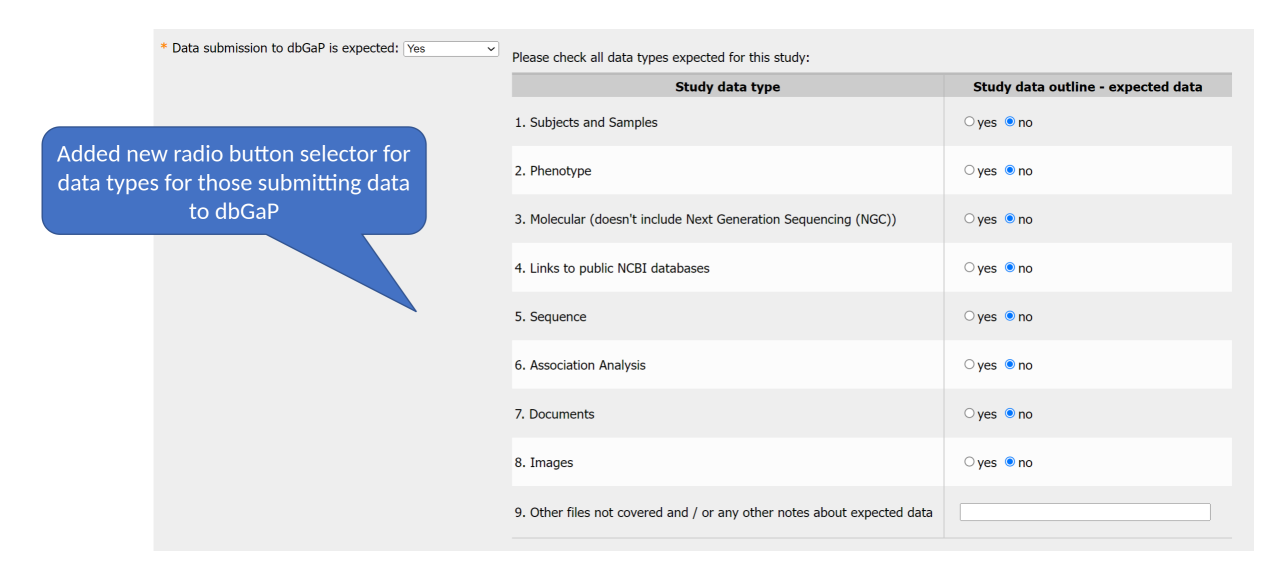
RADX TEST STUDY



Added the option to add an external data source

Page continues on next slide

Submitting Investigator: Registration Web Form



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 grequesting 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. Use for test. 1111 1222-22 2333>3 New select box New select box	
I am requesting permission to use cloud computing to carry out the research as described in my Research Use Statement. 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 described in your Research Use Statement (e.g., datasets to be included, process for datasets and tools and/or software to be used). Also describe the role of any collaborators. Please limit your statement to 2000 characters. asdf	:a transfer, analysis, and
*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. asdf *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. ® Doe, Jane (ssergey@ncbi.nlm.nih.gov)	
*Institution Name Department Division *Institution Name Street 2 *City *State *ZIP/Postal code *Country easyggg md Department Division *Institution Name Department Division William Street 2 *City *State *ZIP/Postal code *Country United States V	ack
Back Return to My Projects Save Save and Continue	eedback

Encryption options removed from page because encryption is now automatic

My Projects My Requests Downloads Downloaders My Profile		
Project renewal		_
Info: Announcement: dbGaP has implemented a new option for approved users to closeout individual DARs when doing a projection		
#2476: test5 SQ: Jane Doe	"Types of research" checkboxes	1/30/2022
Project Details Choose Datasets Research Project Cloud Providers Collaborators IT Director Research Progress Presental Feedback	removed	DUC Review DUL Review Applications
*Descriptive Title of Project Please note that coordinated requests by collaborating institutions should each use the same title. [test5]		y and paste your Research Use Statement and non- nical summary below. All applications must be made in ish.
*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 Center your name and institution, will be included on the dbGaP website to describe your research project to the public.	's responsible for data covered by this Data Access Request. Please note that if acc	ess is approved, you agree that the RUS, along with
Please make it clear whether you plan to combine requested datasets with other datasets outside of dbGaP, and, if so, whether you plan to please discuss whether it creates any additional risks to participants. If you are focusing on outcomes or hypotheses that were not the focusing on outcomes or hypotheses that were not the focusing on outcomes or hypotheses.		
Investigators do not need to submit a new project request unless the dataset will be used for research outside of the scope of the approve	d 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 de requesting multiple datasets, please describe how you will use them. Examples of RUS can be found at GDS website. Please limit your RUS		ted for association with genetic variants). If you are
use for test. 1111 222<2 333>3		* · · · · · · · · · · · · · · · · · · ·
☑ I am requesting permission to use cloud computing to carry out the research as described in my Research Use Statemen	nt.	
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 storage, and tools and/or software to be used). Also describe the role of any collaborators. Please limit your statement to 2000 characters. asdf		included, process for data transfer, analysis, and



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: (commercial or private), and describe the type of service you will be obtaining and how you will be using it.



Institutional Signing Official: Access Web Form

View Unly Projects Requests Past Requests Projects SU Projects Change SU Data Browser My Projects My Requests Manage SU Access Control Close Project Downloaders My Profile

Project Request

#21568: 2018 PRA Renewal NIH Information Collection Forms to Support Genomic Data Sharing for Research Purposes

+ OMB control number: 0925-0670 Expiration date: 03/31/2019

Review DUC Review Applications

Institutional Approval of Data Access Request(s) (DAR)

A Data Access Request(s) (DAR) application has been submitted for your review. Click on the PDF link below to download and review the complete application. The Data Use Certification Agreement(s) pertaining to the requested dataset(s) is appended to the DAR application. If you approve the DAR application, it will be transmitted to the submitted to the submitted for your review. Click on the PDF link below to download and review the DAR(s) and make a determination about whether access to the data should be granted.

Data Access Request(s) Application

Return to PI

Agreement to Adhere to the Provisions of the GDS Policy and the Terms Described by the Data Certification Agreement(s)

By signing below, I certify on behalf of this institution that the Information Technology Director, the Principal Investigator and other approved users under the DAR, and I have reviewed the terms of access governing the use of controlled-access data subject to the GDS Policy as described in the Data Use Certification Agreement(s) for the requested dataset(s) and the Market Agreed Data Subject to the GDS Policy as described in the Data Use Certification Agreement(s) for the requested dataset(s) and the Market Data Subject to the GDS Policy as described in the Data Use Certification Agreement(s) for the requested dataset(s) and the Market Data Subject to the GDS Policy as described in the Data Use Certification Agreement(s) for the requested dataset(s) and the Market Data Subject to the GDS Policy as described in the Data Use Certification Agreement(s) for the requested dataset(s) and the Market Data Subject to the GDS Policy as described in the Data Use Certification Agreement(s) for the requested dataset(s) and the Market Data Subject to the GDS Policy as described in the Data Use Certification Agreement(s) for the requested dataset(s) and the Market Data Subject to the GDS Policy as described in the Data Use Certification Agreement Data Subject to the GDS Policy as described in the Data Use Certification Agreement Data Subject to the GDS Policy as described in the Data Subject to the GDS Policy as described in the Data Subject to the GDS Policy as described in the Data Subject to the GDS Policy as described in the Data Subject to the GDS Policy as described in the Data Subject to the GDS Policy as described in the Data Subject to the GDS Policy as described in the Data Subject to the GDS Policy as described in the Data Subject to the GDS Policy as described in the Data Subject to the GDS Policy as described in the Data Subject to the GDS Policy as described in the Data Subject to the GDS Policy as described in the Data Subject to the GDS Policy as described in the Data Subject to the GDS Policy as described i

I agre

Agreement to Adhere to Data Security Expectations

By signing below, I certify on behalf of this institution that the Information Technology Director, the Principal Investigator and other approved users under the DAR, and I have reviewed the NIH Security Best Practices for Controlled-Access Data Subject to the GDS Policy, and that we agree to manage and protect the requested dataset(s) by following those Best Practices as well as our own institutional IT security requirements and policies are sufficient to protect the confidentiality and integrity of the requested dataset(s) entrusted to this institution.

I agree

Acknowledgment of Responsibility

By signing below, I, on behalf of this institution, acknowledge that this institution is the sole responsible party for assuring our adherence to the terms of the Data Use Certification Agreement. 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.

Study, Consent

I agre

Approve and Submit to DAC

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

Active (1) #
79735-1

Glaucoma Exome Sequencing (phs000558.v1.p1)

General Research Use (IRB) (phs000558.v1.p1.c1), NEI

Back Return to My Projects

NIH Genotype and Phenotype database is a service of NCBI, Please contact us with any questions.

National Center for Biotechnology Information | U.S. National Library of Medicine

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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.

Status

SO review



Application view

Expiration

Alzheimer's Disease Genetics Consortium		
Local IRB approval is required, Do NOT include FULL protocol;	download	Delete (uploaded on 2021-10-05)
Alzheimer's Disease Sequencing Project (ADSP)		
Local IRB approval is required, Do NOT include FULL protocol;	download	Delete (uploaded on 2021-10-05)
CARDIA Cohort		
Local IRB approval is required, Do NOT include FULL protocol;	¹ download	Delete (uploaded on 2021-10-05)
Exome Sequencing of Clear Cell Endometrial Tumors	and Paired Non-tumor Samples	
Letter of Collaboration is required;	download	Delete (uploaded on 2021-10-05)
Framingham Cohort		
Local IRB approval is required, Do NOT include FULL protocol;	¹ download	Delete (uploaded on 2021-10-05)
Glaucoma Exome Sequencing		
Local IRB approval is required, Do NOT include FULL protocol;	¹ download	Delete (uploaded on 2021-10-05)
NHLBI TOPMed: Genomic Activities such as Whole Ge	enome Sequencing and Related Phenotypes in the Fra	mingham Heart Study
Local IRB approval is required, Do NOT include FULL protocol;	¹ download	Delete (uploaded on 2021-10-05)
NHLBI TOPMed: The Jackson Heart Study (JHS)		
Local IRB approval is required, Do NOT include FULL protocol;	¹ download	Delete (uploaded on 2021-10-05)
San Francisco Bay Area Latina Breast Cancer Study		
Letter of Collaboration is required;	download	Delete (uploaded on 2021-10-05)
☑ Load one document for all requests Choose File No Upload Selected files Only PDF files (up to 10M in size) :	accepted.	
Please note that some of your data access requests req	uire additional documentation. The	to be updated if they have expired. Please check the expiration dates of these documents before proceeding.
Back Return to My Projects Continue		

New check box allows requesting investigators to upload one document for multiple requests

New tab added to allow user to close out some DARs within a project during a project renewal.

Project renewal

Feedback

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

#2476: test5

SQ: Jane Doe

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 DUC Review Applications

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

Institutional Signing Official: Renewal

View Unly Projects Requests Past Requests Projects 50 Projects Change 50 Data Browser My Projects My Requests Manage 50 Access Control Close Project Downloaders My Projects M

Project Request

#21568: 2018 PRA Renewal NIH Information Collection Forms to Support Genomic Data Sharing for Research Purposes

+ OMB control number: 0925-0670 Expiration date: 03/31/2019

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Data Access Request(s) Application

Return to PI

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By signing below, I certify on behalf of this institution that the Information Technology Director, the Principal Investigator and other approved users under the DAR, and I have reviewed the terms of access governing the use of controlled-access data subject to the GDS Policy as described in the Data Use Certification Agreement(s) for the requested dataset(s) and the Approved User Code of Conduct, and that we agree to adhere to all of the terms therein. We also understand that any violation of those terms may lead to termination of access and other penalties.

I agre

Agreement to Adhere to Data Security Expectations

By signing below, I certify on behalf of this institution that the Information Technology Director, the Principal Investigator and other approved users under the DAR, and I have reviewed the NIH Security Best Practices for Controlled-Access Data Subject to the GDS Policy, and that we agree to manage and protect the requested dataset(s) by following those Best Practices as well as our own institutional IT security requirements and policies are sufficient to protect the confidentiality and integrity of the requested dataset(s) entrusted to this institution.

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Study, Consent

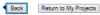
I agre

Approve and Submit to DAC

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79735-1 Glaucoma Exome Sequencing (phs000558.v1.p1)
General Research Use (IRB) (phs000558.v1.p1.c1), NEI



NIH Genotype and Phenotype database is a service of NCBI, Please contact us with any questions.

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

To reviser 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.

Status

SO review



Expiration

Application view

Institutional Signing Official: Closeout

