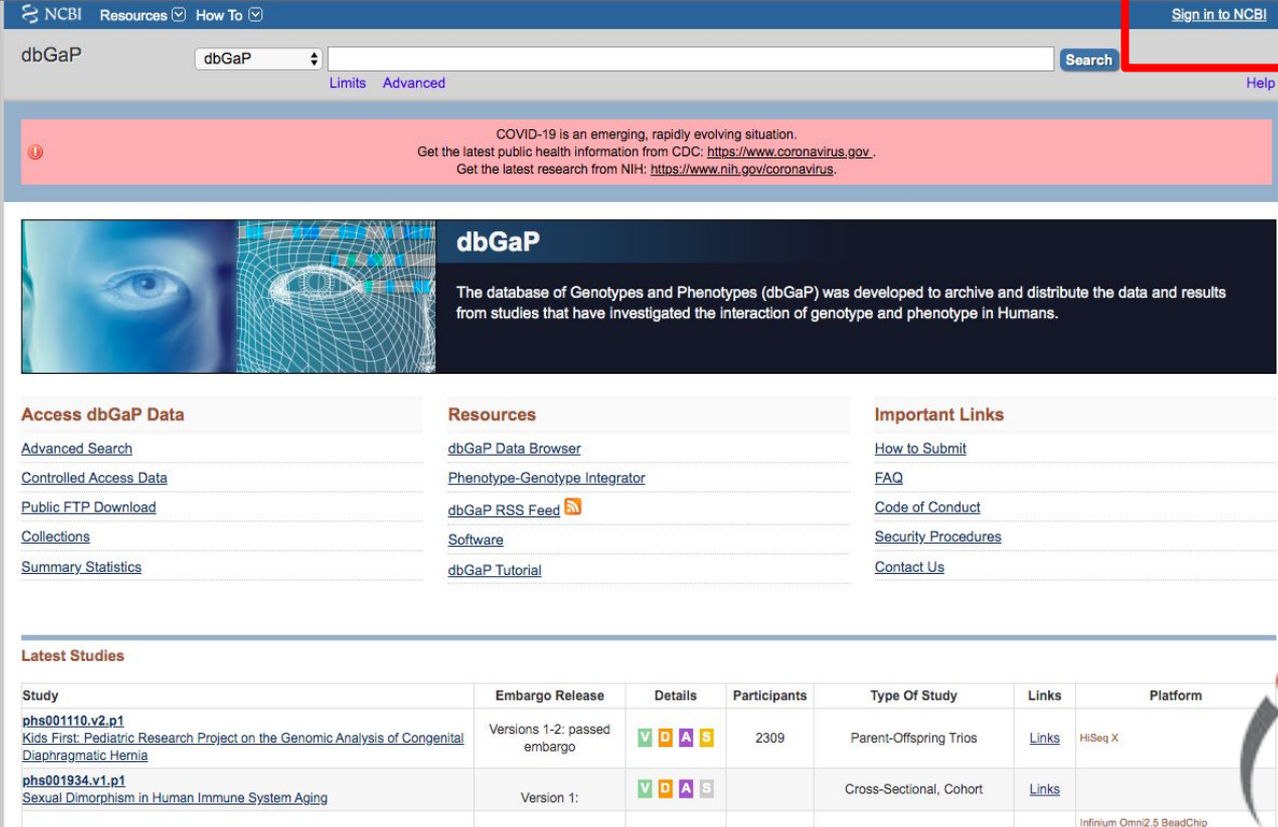


Como acessar os dados fechados do TCGA



Vá ate o <https://www.ncbi.nlm.nih.gov/gap/> e sign in



NCBI Resources How To **Sign in to NCBI**

dbGaP dbGaP Search Limits Advanced Help

COVID-19 is an emerging, rapidly evolving situation.
Get the latest public health information from CDC: <https://www.coronavirus.gov>.
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dbGaP
The database of Genotypes and Phenotypes (dbGaP) was developed to archive and distribute the data and results from studies that have investigated the interaction of genotype and phenotype in Humans.

Access dbGaP Data

- [Advanced Search](#)
- [Controlled Access Data](#)
- [Public FTP Download](#)
- [Collections](#)
- [Summary Statistics](#)

Resources

- [dbGaP Data Browser](#)
- [Phenotype-Genotype Integrator](#)
- [dbGaP RSS Feed](#)
- [Software](#)
- [dbGaP Tutorial](#)

Important Links

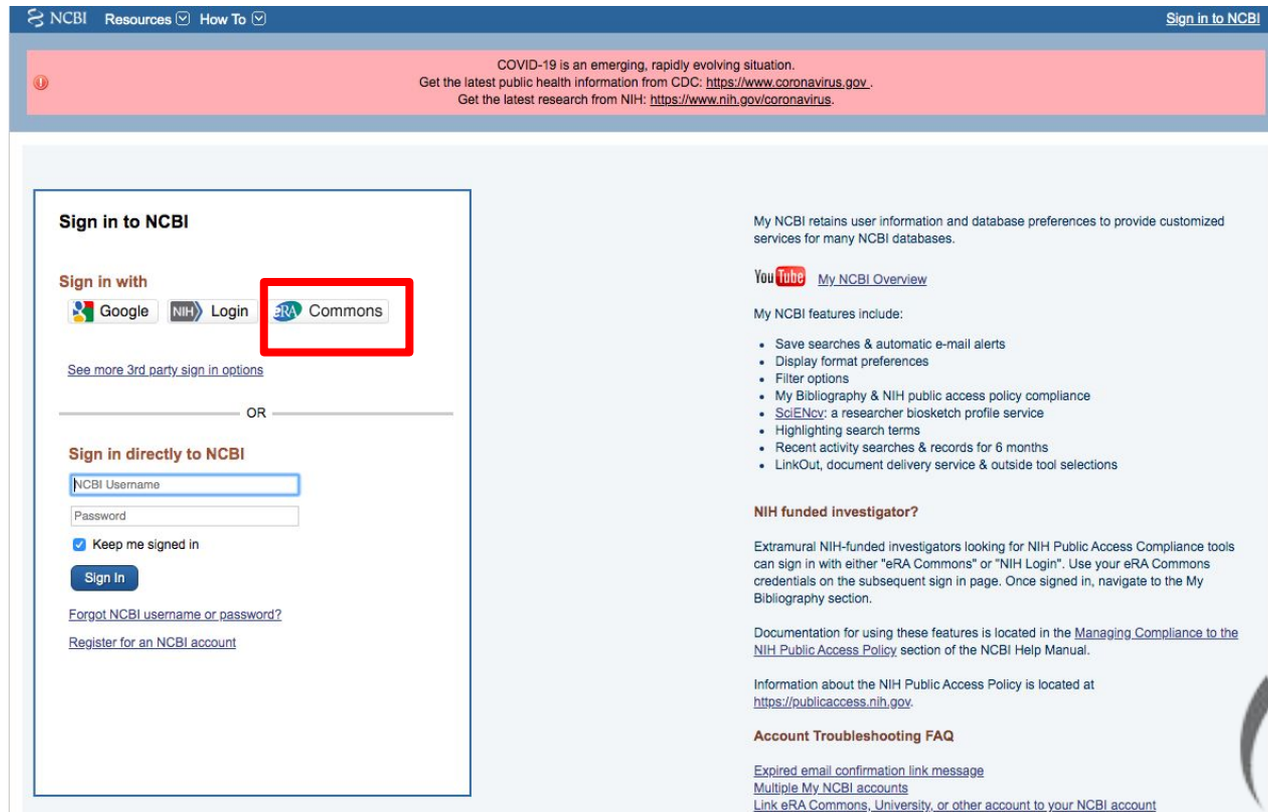
- [How to Submit](#)
- [FAQ](#)
- [Code of Conduct](#)
- [Security Procedures](#)
- [Contact Us](#)

Latest Studies

Study	Embargo Release	Details	Participants	Type Of Study	Links	Platform
phs001110.v2.p1 Kids First: Pediatric Research Project on the Genomic Analysis of Congenital Diaphragmatic Hernia	Versions 1-2: passed embargo	V D A S	2309	Parent-Offspring Trios	Links	HiSeq X
phs001934.v1.p1 Sexual Dimorphism in Human Immune System Aging	Version 1:	V D A S		Cross-Sectional, Cohort	Links	Infinium Omni2.5 BeadChip



Para fazer seu login click na opção eracomons



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Sign in to NCBI

Sign in with

  ****

[See more 3rd party sign in options](#)

OR

Sign in directly to NCBI

Keep me signed in

[Forgot NCBI username or password?](#)
[Register for an NCBI account](#)

My NCBI retains user information and database preferences to provide customized services for many NCBI databases.

You  [My NCBI Overview](#)

My NCBI features include:

- Save searches & automatic e-mail alerts
- Display format preferences
- Filter options
- My Bibliography & NIH public access policy compliance
- [SciENcv](#): a researcher biosketch profile service
- Highlighting search terms
- Recent activity searches & records for 6 months
- LinkOut, document delivery service & outside tool selections

NIH funded investigator?

Extramural NIH-funded investigators looking for NIH Public Access Compliance tools can sign in with either "eRA Commons" or "NIH Login". Use your eRA Commons credentials on the subsequent sign in page. Once signed in, navigate to the My Bibliography section.

Documentation for using these features is located in the [Managing Compliance to the NIH Public Access Policy](#) section of the NCBI Help Manual.

Information about the NIH Public Access Policy is located at <https://publicaccess.nih.gov>.

Account Troubleshooting FAQ

[Expired email confirmation link message](#)
[Multiple My NCBI accounts](#)
[Link eRA Commons, University, or other account to your NCBI account](#)



Coloque seu login e senha recebido no email



User Name:

Password:

[Change Password](#)

OR



Insert your PIV card into your smart card reader before attempting to login.

For more information visit <http://smartcard.nih.gov>

Log in

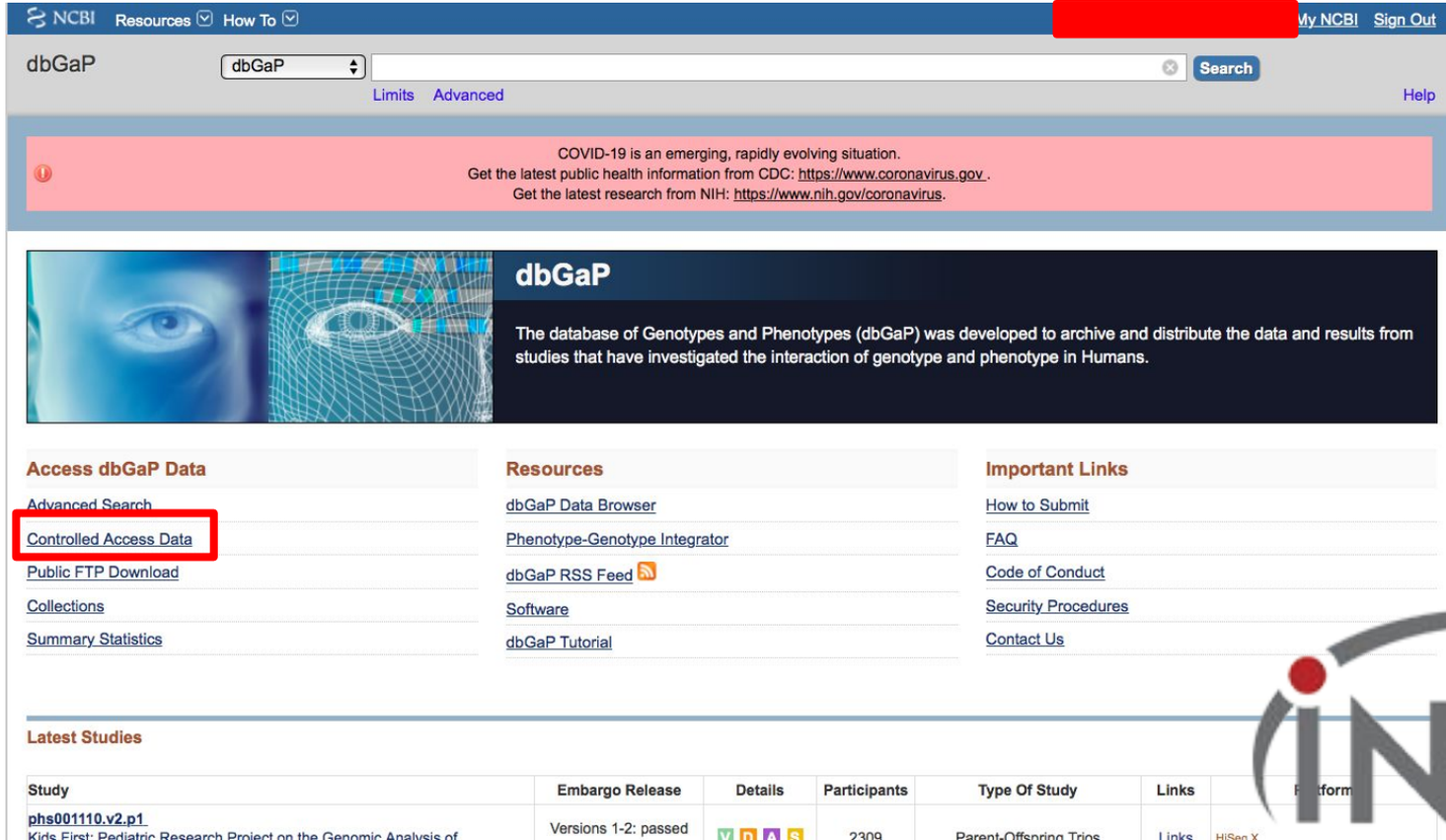
Log in

Warning Notice

- This warning banner provides privacy and security notices consistent with applicable federal laws, directives, and other federal guidance for accessing this Government system, which includes (1) this computer network, (2) all computers connected to this network, and (3) all devices and storage media attached to this network or to a computer on this network.
- This system is provided for Government-authorized use only.
- Unauthorized or improper use of this system is prohibited and may result in disciplinary action and/or civil and criminal penalties.
- Personal use of social media and networking sites on this system is limited as to not interfere with official work duties and is subject to monitoring.
- By using this system, you understand and consent to the following:
 - The Government may monitor, record, and audit your system usage, including usage of personal devices and email systems for official duties or to conduct HHS business. Therefore, you have no reasonable expectation of privacy regarding any communication or data transiting or stored on this system. At any time, and for any lawful Government purpose, the government may monitor, intercept, and search and seize any communication or data transiting or stored on this system.
 - Any communication or data transiting or stored on this system may be disclosed or used for any lawful Government purpose.



Vá até Controlled Access data



NCBI Resources How To My NCBI Sign Out

dbGaP dbGaP Search

Limits Advanced Help

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[Browse/Search](#) [Authorized Access](#) [Help](#)

Log [REDACTED] [Log out](#)

[Data Browser](#) [My Projects](#) [My Requests](#) [Downloads](#) [Downloaders](#) [My Profile](#)

My Research Projects

[Create New Research Project](#)

Crie seu projeto clicando aqui

#	Project	Actions
Aqui vão aparecer seus projetos já cadastrados, ou ficará vazio caso não tenha nenhum projeto cadastrado ainda.		



Leia com MUITA atenção as regras de uso de dados controlados



Browse/Search

Authorized Access

Help

Log out

Data Browser

My Projects

My Requests

Downloads

Downloaders

My Profile

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](#)

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 a term within this Code of Conduct may result in revocation of approved access to any or all datasets obtained through dbGaP.

[Begin New Research Project](#)

Continue aqui



Procure pelo dado que vc quer ter acesso

Data: Dezembro de 2021

Se for o TCGA:

The screenshot shows the dbGaP Project Request interface. At the top, there is a navigation bar with 'db GaP genotypes and phenotypes', 'Browse/Search', 'Authorized Access', and 'Help'. Below this is a blue navigation bar with 'Data Browser', 'My Projects', 'My Requests', 'Downloads', 'Downloaders', and 'My Profile'. The main heading is 'Project Request'. A secondary navigation bar includes 'Research Project', 'Cloud Providers', 'Collaborators', 'IT Director', 'Confirm Datasets', 'Review DUC', 'Review DUL', 'Review Applications', and 'Feedback'. A note states: '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.' The 'Filter Consents' section includes a 'Clear Filter' button and several dropdown menus: 'Primary disease', 'Molecular data type', and 'Study design'. There are also checkboxes for 'Approved for GRU', 'Approved for commercial use', 'Approved for method development', 'Health biomedical research', 'Exclude data on cloud', and 'Exclude IRB required'. The 'Study lookup' field contains 'Study accession phs000178 - The Cancer Genome Atlas (TCGA)'. Below this is a table with columns: 'Consent Group', 'Data Use Limitations', 'Participants', and 'DAR Status'. The table lists 'The Cancer Genome Atlas (TCGA) (phs000178.v11.p8)' with a description: 'Almost all the TCGA data is hosted at the Genomic Data Commons (GDC) website (https://gdc.cancer.gov/). Approved users of this dataset will be granted access to the TCGA data at the GDC website. Only a small amount of TCGA data (MAF data over 11429 subjects) is hosted by dbGaP. Substudies: phs000854'. Under this entry, there is a checkbox for 'General Research Use (phs000178.v11.p8.c1), NCI DAC' which is checked. The 'Data Use Limitations' for this entry is 'Use of the data is limited only by the terms of the model Data Use Certification.'. At the bottom, there are buttons for 'Return to My Projects' and 'Add Selected and Continue'. A large 'INCA' logo is visible in the bottom right corner.

db GaP genotypes and phenotypes Lo [redacted] [Log out](#)

[Browse/Search](#) [Authorized Access](#) [Help](#)

[Data Browser](#) [My Projects](#) [My Requests](#) [Downloads](#) [Downloaders](#) [My Profile](#)

Project Request

+ [OMB control number: 0925-0670](#) [Expiration date: 11/30/2022](#)

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

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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

Consent Group	Data Use Limitations	Participants	DAR Status
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[Return to My Projects](#) [Add Selected and Continue](#)

INCA

Siga as instruções para o cadastro do projeto

Para fazer o pedido de acesso aos dados, você vai precisar:

RUS: 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 2200 characters.

***Non-technical summary** [*What is a "non-technical summary of your Research Use Statement?"*](#)

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.



Sobre o IT Director

[Project Details](#) [Choose Datasets](#) [Research Project](#) [Collaborators](#) **IT Director** [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

Prefix	*First name	Middle name	*Last name	Suffix	
<input type="text" value="Sr"/>	<input type="text" value="Carlos Henrique"/>	<input type="text" value="Fernandes"/>	<input type="text" value="Martins"/>	<input type="text"/>	
*Position/Title	Department	*Organization name	Division		
<input type="text" value="Chief of ICT Governance area"/>	<input type="text"/>	<input type="text" value="INSTITUTO NACIONAL DE CANCER"/>	<input type="text" value="Information technology (IT)"/>		
*Street 1	Street 2	*City	State	*ZIP/Postal code	*Country
<input type="text" value="Rua André Cavalcanti 37"/>	<input type="text"/>	<input type="text" value="Rio de Janeiro"/>	<input type="text" value="RJ"/>	<input type="text" value="20231-050"/>	<input type="text" value="Brazil"/>
*E-mail	*Phone	Fax			
<input type="text" value="cmartins@inca.gov.br"/>	<input type="text" value="+55 21 3207-5203"/>	<input type="text"/>			

[Back](#) [Return to My Projects](#) [Save](#) [Save and Continue](#)

