

Privacy Act Notification Statement (PANS)

OMB No.: 0925-0752
Expiration Date: 05/31/2020

Collection of this information is authorized by The Public Health Service Act, Section 411 (42 USC 285a). Rights of study participants are protected by The Privacy Act of 1974. Submitting GDC Data Submission Requests requires the submission of Personally Identifiable Information (PII). Please see the [GDC Privacy Policy](#) and [GDC Privacy Act Notification](#) for additional information. Participation is voluntary, and there are no penalties for not participating or withdrawing from the study at any time. Refusal to participate will not affect your benefits in any way. The information collected in this study will be kept private, under the Privacy Act. Names and other identifiers will not appear in any report of the study. Information provided will be combined for all study participants and reported as summaries. You are being contacted on-line to complete this instrument so that we can review and assess the GDC data submission request.

Public reporting burden for this collection of information is estimated to be 15 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 (0925-0752)

Do not return the completed form to this address.

I agree. Continue to the formCancel


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GDC Apps

Data Submission Request Form

Please fill out the following GDC Data Submission Request Form to describe your study in detail. For additional information, please see the [Data Submission Request Process](#) [/submit-data/data-submission-processes-and-tools] and associated [Data Submission Conditions](#) [/data-submission-conditions].

Disclaimer:

- **Please do not provide any Protected Health Information (PHI) that contains identifiable IDs in this form.**
- **The GDC Team will respond within 2 weeks.**

Study Contacts *required fields

Principal Investigator Name *

Principal Investigator Position *

Principal Investigator Institution *

Principal Investigator Address *

Principal Investigator E-mail *

Do you have an [eRA Commons Account](https://commons.era.nih.gov/) [https://commons.era.nih.gov/]? *
 Yes No

Is there a bioinformatician who will support your data submission? *
 Yes No

Study Description

Study Title *

Study Description (questions the study will address and expected findings) *

What are the types of cancer being studied? *

Adrenal Gland, Adrenocortical Carcinoma
Adrenal Gland, Pheochromocytoma
Bile Duct, Cholangiocarcinoma
Bladder, Urothelial (transitional cell) Carcinoma

Hold down the control (ctrl) or command button to select multiple options.

NIH Grant Number (if applicable)

Supporting NIH Institute or Center (if applicable)

- None -

Is the study required to submit data based on the [NIH Genomic Data Sharing Policy](#) [<https://osp.od.nih.gov/scientific-sharing/policies/>]? *

Yes No

Is the study registered at dbGaP? *

Yes No

What is the dbGaP phs number? (if registered in dbGaP)

phs

How many cases will be submitted? *

Study Data

Do you have the demographic (age, gender, diagnosis) and diagnosis data? *

Yes No

The GDC requires a core set of clinical data elements for capturing demographic and diagnosis information as defined in the [GDC Data Dictionary](#).

[https://docs.gdc.cancer.gov/Data_Dictionary/viewer/].

Do you have treatment data? *

Yes No

Treatment data refers to information on the action or administration of therapeutic agents to produce an effect that is intended to alter the course of a pathological process.

Do you have relapse/recurrence data? *

Yes No

Relapse/recurrence data refers to information associated with the return of a disease after a period of remission.

Do you have outcome data? *

Yes No

Outcome data refers to information on a specific result or effect that can be measured. Examples of outcomes include decreased pain, reduced tumor size, and improvement of disease.

What experimental strategies were used in molecular characterization? *

- Select -

Molecular characterization experimental strategies refer to the assay performed (e.g. DNA-Seq, RNA-Seq) to characterize the molecular properties of the data. Select what experimental strategies were used in molecular characterizations from the pull-down list of experimental strategies supported by the GDC.

Do you have biospecimen data? *

Yes No

Biospecimen data refers to information associated with the biological sample, portion, analyte, or aliquot. A set of biospecimen data elements commonly used across studies and required by the NCI GDC are defined in the [GDC Data Dictionary](#).

[https://docs.gdc.cancer.gov/Data_Dictionary/viewer/#?view=table-entity-list&anchor=biospecimen].

Do you have experiment metadata? *

Yes No

Experimental metadata includes sequencing platform, library selection method, exome capture kit description, and other experiment details. Examples of fields and values for this kind of data can be found in the [Sequence Read Archive Experiment Schema](#).

[http://www.ncbi.nlm.nih.gov/viewvc/v1/trunk/sra/doc/SRA_1-5/SRA_experiment.xsd?view=markup].

Do you have information on the data analysis protocol? *

Yes No

Information on the data analysis protocol includes information on the workflows used to analyze the data. This may include analysis information found in the [Sequence](#)

[Read Archive Analysis Schema](#)

[http://www.ncbi.nlm.nih.gov/viewvc/v1/trunk/sra/doc/SRA_1-5/SRA_analysis.xsd?view=log].

How many files will be submitted? *

What is the estimated size for the total files (GB)? *

Additional Comments

Additional Comments

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[Link - GDC GitHub](#) [https://github.com/NCIP/gdc-docs/blob/develop/README.md]

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