



[Home](#) / Revisions /node/51826/revisions

[Obtaining Access to Controlled Data in the Genomic Data Commons](#)

/

Obtaining Access to Controlled Data in the Genomic Data Commons

[Presentation/Conference](#)

January 31, 2022 | 2:00 p.m. - 3:00 p.m. ET

The [NCI Genomic Data Commons's](#) (GDC's) January webinar will explain the requirements and process for obtaining authorization to download [controlled-access](#) genomic data in the GDC.

During the webinar, GDC's Dr. Bill Wysocki will cover:

- requirements for accessing controlled data in the GDC, including an NIH eRA Commons account,
- data types that are controlled-accessed,
- applying for [controlled-access](#) data through NIH's [Database of Genotypes and Phenotypes \(dbGaP\)](#),
- GDC tools that can help researchers download [controlled-access](#) data, and
- common data access questions and issues.

As a [data sharing](#) platform within the NCI Cancer Research Data Commons (CRDC), the GDC provides access to large quantities of genomic data in and around 18 formats. Learn

[SUBSCRIBE TO UPDATES](#)

[Subscribe](#)

[UPCOMING EVENTS](#)

[Data Jamboree: Enhancing Childhood Cancer Data Sharing and Utility](#)

September 29, 2025 - September 30, 2025

[NCI Office of Data Sharing's Annual](#)

more about the GDC and its fellow data sharing components by visiting the [CRDC](#) website.

Bill Wysocki, Ph.D.

Dr. Wysocki is the director of User Services and Outreach for the GDC at the University of Chicago.

Vote below about this page's helpfulness.



Share how we could improve this page.

[Submit](#)

[Data Sharing Symposium 2025: How Data Advances the Impact of Cancer Research](#)

September 30, 2025 - October 01, 2025

[Childhood Cancer Data Initiative \(CCDI\) Symposium 2025](#)

October 06, 2025 - October 07, 2025

[Eleventh Computational Approaches for Cancer Workshop 2025 \(CAFCW25\)](#)

November 17, 2025

[See all upcoming events](#)

CATEGORIES

[Presentation/Conference](#)

[Seminar Series](#)

[Training](#)

PAST EVENTS

[See Past Events](#)

[See Past Events](#)

[with Videos](#)