## **Resource Summary Report**

Generated by RRID on Apr 19, 2025

# **Genetic Alliance Biobank**

RRID:SCR 010625

Type: Tool

## **Proper Citation**

Genetic Alliance Biobank (RRID:SCR\_010625)

#### **Resource Information**

URL: http://www.biobank.org/

Proper Citation: Genetic Alliance Biobank (RRID:SCR\_010625)

**Description:** Genetic Alliance Registry and BioBank is a centralized, clinical data registry and sample repository (including DNA, serum, cells and tissues) that enables translational research. It is a nonprofit organization established by seven patient advocacy organizations. These organizations share resources for their BioBanks, such as the contract to the independent lab that processes the samples, but each organization will maintain ownership, control and costs associated with their sample collection. Founded in 2003, this cooperative venture provides shared infrastructure and customized solutions for disease advocacy organizations to lead sophisticated research initiatives. Genetic Alliance Registry and BioBank is an advocacy owned repository for biological samples and clinical data. It provides: \* Centralized, standardized collection and archiving \* Highest biorepository and participant protection standards \* Open access for all organization approved researchers \* Advocacy organization control

Abbreviations: Genetic Alliance Registry and BioBank

Synonyms: Genetic Alliance Registry & BioBank

Resource Type: tissue bank, biomaterial supply resource, material resource

**Keywords:** genetics

**Funding:** 

Resource Name: Genetic Alliance Biobank

Resource ID: SCR\_010625

Alternate IDs: nlx\_56978

**Record Creation Time:** 20220129T080259+0000

**Record Last Update:** 20250419T055249+0000

### Ratings and Alerts

No rating or validation information has been found for Genetic Alliance Biobank.

No alerts have been found for Genetic Alliance Biobank.

#### Data and Source Information

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We found 2 mentions in open access literature.

**Listed below are recent publications.** The full list is available at RRID.

Kerr A, et al. (2015) Embodied innovation and regulation of medical technoscience: transformations in cancer patienthood. Law, innovation and technology, 7(2), 187.

Terry SF, et al. (2013) Disease advocacy organizations catalyze translational research. Frontiers in genetics, 4, 101.