

# Resource Summary Report

Generated by [Kravitz](#) on Sep 10, 2026

## Canadian Biosample Repository

RRID:SCR\_004213

Type: Tool

### Proper Citation

Canadian Biosample Repository (RRID:SCR\_004213)

### Resource Information

**URL:** <http://www.biosample.ca/>

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**Description:** Biosample processing, management, storage and retrieval infrastructure that operates on a cost-recovery basis to investigators. Services are available to Research Ethics Board (REB) approved studies. They accept any human tissue from appropriately consented subjects for processing to DNA, RNA, serum, plasma, peripheral blood cells, fixed tissue, and tissue blocks. Once your samples have been collected and processed, CBSR will provide short and long-term sample storage, and retrieval (typically within 24hrs) upon request. Their storage services include robust robotic systems for sample aliquoting, tracking, storage, and retrieval to ensure chain of custody on all samples. Their temperature monitoring system ensures that all samples are maintained at the chosen temperature, and provides regulatory-grade audit trail for all samples.

**Abbreviations:** CBSR

**Resource Type:** material storage repository, service resource, storage service resource

**Resource Name:** Canadian Biosample Repository

**Resource ID:** SCR\_004213

**Alternate IDs:** nlx\_23447

**Record Creation Time:** 20220129T080223+0000

**Record Last Update:** 20260905T133122+0000

### Ratings and Alerts

No rating or validation information has been found for Canadian Biosample Repository.

No alerts have been found for Canadian Biosample Repository.

## Data and Source Information

**Source:** [SciCrunch Registry](#)

## Usage and Citation Metrics

We found 1 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [Kravitz](#) .

Niestanak VD, et al. (2025) Temporal Changes in Blood Metabolome Among Patients on Hemodialysis. Kidney international reports, 10(6), 1761.