

# Resource Summary Report

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

## Colorado State University Graybill Statistics and Data Science Laboratory Core Facility

RRID:SCR\_022005

Type: Tool

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### Proper Citation

Colorado State University Graybill Statistics and Data Science Laboratory Core Facility  
(RRID:SCR\_022005)

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### Resource Information

**URL:** <https://statlab.colostate.edu/>

**Proper Citation:** Colorado State University Graybill Statistics and Data Science Laboratory Core Facility (RRID:SCR\_022005)

**Description:** Core facility that provides statistical expertise for benefit of advancing quality of scientific research and education at CSU and beyond, while educating next generation of applied statisticians.

**Abbreviations:** Stat Lab

**Synonyms:** Graybill Statistics & Data Science Laboratory

**Resource Type:** access service resource, core facility, service resource

**Keywords:** ABRF, USEDit

**Resource Name:** Colorado State University Graybill Statistics and Data Science Laboratory Core Facility

**Resource ID:** SCR\_022005

**Alternate IDs:** ABRF\_1301

**Alternate URLs:** <https://coremarketplace.org/?FacilityID=1301>

**Record Creation Time:** 20220421T050138+0000

**Record Last Update:** 20260905T133423+0000

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### Ratings and Alerts

No rating or validation information has been found for Colorado State University Graybill Statistics and Data Science Laboratory Core Facility.

No alerts have been found for Colorado State University Graybill Statistics and Data Science Laboratory Core Facility.

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## Data and Source Information

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

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## Usage and Citation Metrics

We found 2 mentions in open access literature.

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

Barahona M, et al. (2026) A novel two-hit murine model of inhaled occupational exposure-induced lung disease. Physiological reports, 14(13), e71019.

Pearce KC, et al. (2024) Direct evidence that cryoprotectant mixtures facilitate individual component permeation into living plant cells. Cryobiology, 116, 104928.