

Resource Summary Report

Generated by [ASWG](#) on May 7, 2025

Colorado University at Boulder Green Labs Core Facility

RRID:SCR_018989

Type: Tool

Proper Citation

Colorado University at Boulder Green Labs Core Facility (RRID:SCR_018989)

Resource Information

URL: <https://www.colorado.edu/ecenter/greenlabs>

Proper Citation: Colorado University at Boulder Green Labs Core Facility (RRID:SCR_018989)

Description: Core provides help to efficiently use of resources by involving individual laboratory members in identifying opportunities for efficiency in their laboratory and promoting efficient behaviors, upgrading inefficient laboratory equipment and techniques, compelling labs to use lab space, fume hoods, and lab equipment resources efficiently and in collaborative manner, developing means to reduce large flow of lab materials into waste stream, promoting green chemistry and chemical re-use where feasible. Core provides instruments including Shared Stirling Ultracold Ultra Low Temperature Freezer and Shared Thermo Scientific Ultracold Ultra Low Temperature Freezer.

Synonyms: CU Green Labs Shared Ultra-Low Temperature (ULT) Freezers, CU Green Labs, University of Colorado – Boulder Green Labs, CU- Boulder Green Labs

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

Keywords: USEDit, freezer, low temperature, ultracold, laboratory efficiency, efficient behavior, inefficient equipment upgrading, green chemistry promotion, chemical reuse promotion, ABRF, ABRF

Funding:

Resource Name: Colorado University at Boulder Green Labs Core Facility

Resource ID: SCR_018989

Alternate IDs: SCR_019027, ABRF_1043

Alternate URLs: <https://coremarketplace.org/?FacilityID=1043>

Record Creation Time: 20220129T080342+0000

Record Last Update: 20250507T061411+0000

Ratings and Alerts

No rating or validation information has been found for Colorado University at Boulder Green Labs Core Facility.

No alerts have been found for Colorado University at Boulder Green Labs Core Facility.

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 [ASWG](#).

Winter N, et al. (2023) The paradox of the life sciences: How to address climate change in the lab: How to address climate change in the lab. EMBO reports, 24(3), e56683.