

Resource Summary Report

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Colorado University at Boulder BioChemistry Krios Electron Microscopy Core Facility

RRID:SCR_019057

Type: Tool

Proper Citation

Colorado University at Boulder BioChemistry Krios Electron Microscopy Core Facility
(RRID:SCR_019057)

Resource Information

URL: <https://www.colorado.edu/facility/biokem/>

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Description: Provides single particle cryo EM and cryo tomography of plunge frozen samples. Using Titan Krios G3i for high resolution data collection on Gatan K3 Direct Detection Camera facility is able to offer data collection at atomic level resolution. Facility uses Serial EM for SPA and cryo-ET data acquisition.

Abbreviations: BioKEM

Synonyms: BioChemistry Krios Electron Microscopy, BioChemistry Krios Electron Microscopy facility

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

Keywords: Electron microscopy, single particle cryon EM, cryo tomography, frozen sample, data collection, atomic level resolution, USEDit, Acquisition and Analysis for Electron Tomography, ABRF, ABRF

Resource Name: Colorado University at Boulder BioChemistry Krios Electron Microscopy Core Facility

Resource ID: SCR_019057

Record Creation Time: 20220129T080343+0000

Record Last Update: 20260729T044502+0000

Ratings and Alerts

No rating or validation information has been found for Colorado University at Boulder BioChemistry Krios Electron Microscopy Core Facility.

No alerts have been found for Colorado University at Boulder BioChemistry Krios Electron Microscopy Core Facility.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 4 mentions in open access literature.

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

Song J, et al. (2025) RNA-induced PRC2 inhibition depends on the sequence of bound RNA. Research square.

Villalta A, et al. (2025) Melbournevirus encodes a shorter H2B-H2A doublet histone variant that forms structurally distinct nucleosome structures. Nature communications, 16(1), 6903.

Toner CM, et al. (2024) Characterization of Medusavirus encoded histones reveals nucleosome-like structures and a unique linker histone. Nature communications, 15(1), 9138.

Song J, et al. (2024) Diverse RNA Structures Induce PRC2 Dimerization and Inhibit Histone Methyltransferase Activity. bioRxiv : the preprint server for biology.