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Colorado University at Boulder Biochemistry Cell Culture Core Facility

RRID:SCR_018988 Type: Tool

Proper Citation

Colorado University at Boulder Biochemistry Cell Culture Core Facility (RRID:SCR_018988)

Resource Information

URL: https://www.colorado.edu/facility/biochemistry-cell-culture/

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Description: Provides investigators within the Department a user-friendly, shared environment where researchers can advance discovery in diverse areas such as cancer biology, drug discovery, nanomaterial analysis and basic life science. Provides Biosafety Cabinets, CO2 Incubators including viral and variable oxygen (tri-gas) Insect cell incubator and shaker, Large-scale mammalian incubator, Routine mycoplasma testing,FBS testing,Training, In-house media preparation.

Synonyms: Biochemistry Cell Culture Facility

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

Keywords: USEDit, ABRF, ABRF

Funding:

Availability: Restricted

Resource Name: Colorado University at Boulder Biochemistry Cell Culture Core Facility

Resource ID: SCR_018988

Alternate IDs: ABRF_1040

Alternate URLs: https://coremarketplace.org/?FacilityID=1040

Record Creation Time: 20220129T080342+0000

Record Last Update: 20250502T060554+0000

Ratings and Alerts

No rating or validation information has been found for Colorado University at Boulder Biochemistry Cell Culture Core Facility.

No alerts have been found for Colorado University at Boulder Biochemistry Cell Culture 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 <u>ASWG</u>.

III CR, et al. (2024) BRAFV600 and ErbB inhibitors directly activate GCN2 in an off-target manner to limit cancer cell proliferation. bioRxiv : the preprint server for biology.

Van Alstyne M, et al. (2024) Polyserine peptides are toxic and exacerbate tau pathology in mice. bioRxiv : the preprint server for biology.

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

Black HH, et al. (2023) UBQLN2 restrains the domesticated retrotransposon PEG10 to maintain neuronal health in ALS. eLife, 12.