

Resource Summary Report

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UC Davis Genome Center Labs and Facilities

RRID:SCR_012480

Type: Tool

Proper Citation

UC Davis Genome Center Labs and Facilities (RRID:SCR_012480)

Resource Information

URL: <https://genomecenter.ucdavis.edu/core-facilities/>

Proper Citation: UC Davis Genome Center Labs and Facilities (RRID:SCR_012480)

Description: Genome Center uses technologies to understand how heritable genetic information of diverse organisms functions in health and disease. Provides research facilities, service cores, and staff for genomics research and training. Core facilities for Bioinformatics, DNA Technologies and Expression Analysis, Metabolomics, Proteomics, TILLING Core, Yeast One Hybrid Services Core.

Abbreviations: UCD Genome Center Labs & Facilities, UCD Genome Center Labs and Facilities

Synonyms: University of California Davis Genome Center Labs and Facilities, UC Davis Genome Center Labs & Facilities, University of California Davis Genome Center Labs & Facilities

Resource Type: access service resource, core facility, data or information resource, organization portal, portal, service resource, training service resource

Keywords: Heritable, genetic, information, diverse, organism, function, health, disease, core, facility, service, genomic, training,

Resource Name: UC Davis Genome Center Labs and Facilities

Resource ID: SCR_012480

Alternate IDs: SciEx_227, SCR_012659, SciEx_756

Alternate URLs: <https://genomecenter.ucdavis.edu/>

Old URLs: <http://www.scienceexchange.com/facilities/uc-davis-genome-center-uc-davis>

Record Creation Time: 20220129T080310+0000

Ratings and Alerts

No rating or validation information has been found for UC Davis Genome Center Labs and Facilities.

No alerts have been found for UC Davis Genome Center Labs and Facilities.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 3 mentions in open access literature.

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

Hernandez S, et al. (2026) Establishing mouse forebrain organoids as models of intrinsic cortical network assembly. Stem cell reports, 21(4), 102832.

Park TC, et al. (2025) Beyond the genome: the role of functional markers in contemporary plant breeding. Frontiers in plant science, 16, 1637299.

Hernandez S, et al. (2025) Self-Organizing Neural Networks in Organoids Reveal Principles of Forebrain Circuit Assembly. bioRxiv : the preprint server for biology.