

Resource Summary Report

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CU Denver iPSC Core

RRID:SCR_012176

Type: Tool

Proper Citation

CU Denver iPSC Core (RRID:SCR_012176)

Resource Information

URL: <http://www.scienceexchange.com/facilities/ips-core>

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Description: The new iPSC Core generates custom-designed iPSCs from mouse and human cells, including disease-specific human iPSCs. iPSCs from other species are currently under development. The Core is currently using both lentiviral- and sendai viral vector systems to deliver reprogramming factors to cells. Both systems are efficient, with the latter system having the advantage to generate iPSCs with a non-DNA-integrating vector system.

Abbreviations: CU Denver iPSC Core

Synonyms: University of Colorado Denver iPS Core, University of Colorado Denver iPSC Core, CU Denver iPS Core, University of Colorado Denver Induced Pluripotent Stem Cell Core

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

Resource Name: CU Denver iPSC Core

Resource ID: SCR_012176

Alternate IDs: SciEx_10241

Record Creation Time: 20220129T080308+0000

Record Last Update: 20260829T183246+0000

Ratings and Alerts

No rating or validation information has been found for CU Denver iPSC Core.

No alerts have been found for CU Denver iPSC Core.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.