

# Resource Summary Report

Generated by [dkNET](#) on Aug 27, 2026

## 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>

**Proper Citation:** CU Denver iPSC Core (RRID:SCR\_012176)

**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:** 20260821T193938+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.