## **Resource Summary Report**

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# **Chicago University iPSC Core Facility**

RRID:SCR\_017918

Type: Tool

### **Proper Citation**

Chicago University iPSC Core Facility (RRID:SCR\_017918)

#### **Resource Information**

URL: https://ipsc.bsd.uchicago.edu/

**Proper Citation:** Chicago University iPSC Core Facility (RRID:SCR\_017918)

**Description:** Core provides training to use latest episomal techniques to reprogram, expand and characterize human and mice iPS cells from skin or blood tissues of healthy subjects and diseased patients. Develops capability to differentiate iPS cells into specific somatic cells, such as neutrons, cardiomyocytes, and hepatocytes.

**Synonyms:** IPSC Core Facility

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

**Keywords:** Training, episomal, technique, reprogram, expand, characterize, human, mice, iPS, cell, skin, blood, tissue, healthy, diseased, patient, somatic, neuron, cardiomyocyte, hepatocyte, service, core, ABRF

Resource Name: Chicago University iPSC Core Facility

Resource ID: SCR\_017918

Alternate IDs: ABRF\_803

### Ratings and Alerts

No rating or validation information has been found for Chicago University iPSC Core Facility.

No alerts have been found for Chicago University iPSC Core Facility.

## **Data and Source Information**

Source: SciCrunch Registry

# Usage and Citation Metrics

We have not found any literature mentions for this resource.