Resource Summary Report

Generated by <u>NIF</u> on May 18, 2025

Cincinnati Children's Hospital Cell Processing Core Facility

RRID:SCR_022623 Type: Tool

Proper Citation

Cincinnati Children's Hospital Cell Processing Core Facility (RRID:SCR_022623)

Resource Information

URL: https://www.cincinnatichildrens.org/research/cores/translational-core-laboratory/cell-processing-core

Proper Citation: Cincinnati Children's Hospital Cell Processing Core Facility (RRID:SCR_022623)

Description: Supplies mononuclear cells, stem cells or other enriched cell populations. Provides stem cells and other tissue samples from normal donor or patient populations such as disease specific repositories or specific research studies requiring sample processing. Samples are provided fresh or cryopreserved according to availability, unprocessed or with further lab processing.Common processing techniques include PBMC isolation,Serum and plasma isolation,Separation of marker specific populations,Flow cytometric characterization of samples,Interferon gamma EliSpot.Additional services may be available upon request

Abbreviations: CPC

Synonyms: Cincinnati Children's Hospital Cell Processing Core, Cell Processing Core

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

Keywords: USEDit, ABRF, mononuclear cells supplies, stem cells supplies, stem cells samples, tissue samples, PBMC isolation, serum and plasma isolation, separation of marker specific populations, flow cytometric characterization of samples

Funding:

Resource Name: Cincinnati Children's Hospital Cell Processing Core Facility

Resource ID: SCR_022623

Alternate IDs: ABRF_1477

Alternate URLs: https://coremarketplace.org/?FacilityID=1477&citation=1

Record Creation Time: 20220803T050137+0000

Record Last Update: 20250517T060512+0000

Ratings and Alerts

No rating or validation information has been found for Cincinnati Children's Hospital Cell Processing Core Facility.

No alerts have been found for Cincinnati Children's Hospital Cell Processing Core Facility.

Data and Source Information

Source: <u>SciCrunch Registry</u>

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at <u>NIF</u>.

Li G, et al. (2023) Decision level integration of unimodal and multimodal single cell data with scTriangulate. Nature communications, 14(1), 406.