

# Resource Summary Report

Generated by [dkNET](#) on Aug 26, 2026

## University of Chicago Human Disease and Immune Discovery Core Facility

RRID:SCR\_022936

Type: Tool

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### Proper Citation

University of Chicago Human Disease and Immune Discovery Core Facility  
(RRID:SCR\_022936)

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### Resource Information

**URL:** <https://voices.uchicago.edu/hdid/>

**Proper Citation:** University of Chicago Human Disease and Immune Discovery Core Facility (RRID:SCR\_022936)

**Description:** Provides expertise, equipment and physical space for researchers to perform cutting edge, high resolution investigations of human immune system. Leverages innovative technologies from field of flow cytometry for data generation and analysis and through close collaboration with Genomics core facility to provide cellular component solutions to even higher resolution genomic investigations.

**Synonyms:** Human Disease and Immune Discovery, University of Chicago Human Disease and Immune Discovery

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

**Keywords:** USEDit, ABRF, human immune system investigations, flow cytometry, data generation and analysis

**Resource Name:** University of Chicago Human Disease and Immune Discovery Core Facility

**Resource ID:** SCR\_022936

**Alternate IDs:** ABRF\_1613

**Alternate URLs:** <https://coremarketplace.org/?FacilityID=1613&citation=1>

**Record Creation Time:** 20221031T050209+0000

**Record Last Update:** 20260821T194233+0000

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## Ratings and Alerts

No rating or validation information has been found for University of Chicago Human Disease and Immune Discovery Core Facility.

No alerts have been found for University of Chicago Human Disease and Immune Discovery Core Facility.

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## Data and Source Information

**Source:** [SciCrunch Registry](#)

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## Usage and Citation Metrics

We found 3 mentions in open access literature.

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

Gamble N, et al. (2025) Thymic epithelial cells amplify epigenetic noise to promote immune tolerance. Nature.

Gamble N, et al. (2024) PU.1 and BCL11B sequentially cooperate with RUNX1 to anchor mSWI/SNF to poise the T cell effector landscape. Nature immunology, 25(5), 860.

Malik A, et al. (2023) Epithelial IFN $\gamma$  signalling and compartmentalized antigen presentation orchestrate gut immunity. Nature, 623(7989), 1044.