

Resource Summary Report

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University of Pennsylvania Perelman School of Medicine Cell Center Stockroom Core Facility

RRID:SCR_022399

Type: Tool

Proper Citation

University of Pennsylvania Perelman School of Medicine Cell Center Stockroom Core Facility (RRID:SCR_022399)

Resource Information

URL: <https://genetics.med.upenn.edu/cores/cell-center-stockroom/>

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Description: Core is division of Genetics Core Facilities, University service center to provide consultation, training, and services in areas of cell culture and hybridomas. Stockroom serves University of Pennsylvania investigators and affiliate institutions by coordinating relations with various suppliers of molecular biological research materials. This involves not only bulk purchasing of these products, but negotiation of discounts and convenient delivery arrangements. Special ordering of non regularly stocked products is available from 28 bioreagent vendors with discounted pricing and overnight delivery.

Resource Type: access service resource, core facility, material storage repository, service resource, storage service resource

Keywords: USEDit, ABRF, stockroom

Resource Name: University of Pennsylvania Perelman School of Medicine Cell Center Stockroom Core Facility

Resource ID: SCR_022399

Alternate IDs: ARBF_1402

Alternate URLs: <https://coremarketplace.org?citation=1&FacilityID=1402>

Record Creation Time: 20220602T050140+0000

Record Last Update: 20260821T194224+0000

Ratings and Alerts

No rating or validation information has been found for University of Pennsylvania Perelman School of Medicine Cell Center Stockroom Core Facility.

No alerts have been found for University of Pennsylvania Perelman School of Medicine Cell Center Stockroom Core Facility.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

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

Nelson KA, et al. (2025) The Drosophila hematopoietic niche assembles through collective cell migration controlled by neighbor tissues and Slit-Robo signaling. eLife, 13.