Sanford Burnham Prebys Medical Discovery Institute Cancer Metabolism Core Facility

RRID:SCR_014873
Type: Tool

Proper Citation

Sanford Burnham Prebys Medical Discovery Institute Cancer Metabolism Core Facility (RRID:SCR_014873)

Resource Information

URL: https://www.sbpdiscovery.org/biomedical-research/shared-resources/cancer-metabolism

Proper Citation: Sanford Burnham Prebys Medical Discovery Institute Cancer Metabolism Core Facility (RRID:SCR_014873)

Description: Facility that aims to investigate role of metabolism in cancer on cellular and organismal level, combining in vitro and in vivo analysis. Comprehensive metabolic facility, including stable isotope tracing and flux analysis. Provides analysis of metabolism using specialist instruments and methodologies, together with advice on planning experiments and analyzing data. All instruments and approaches are available on fee-for-service basis to Cancer Center scientists, but also to outside users. Samples for most services can be shipped, but Seahorse analyzer users need to be local so they can bring live cells for analysis.

Synonyms: SBP Medical Discovery Institute Cancer Metabolism Core, SBP Cancer Metabolism Core, Sanford Burnham Prebys Medical Discovery Institute Cancer Metabolism Core

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

Keywords: Cancer metabolism, cellular metabolism, metabolism analysis, ABRF

Funding Agency: NCI

Availability: Open
Resource Name: Sanford Burnham Prebys Medical Discovery Institute Cancer Metabolism Core Facility

Resource ID: SCR_014873

Alternate IDs: ABRF_565

Alternate URLs: https://coremarketplace.org/?FacilityID=565

Old URLs:
http://www.sbpdiscovery.org/technology/sr/Pages/LaJolla_CancerMetabolism.aspx

Ratings and Alerts

No rating or validation information has been found for Sanford Burnham Prebys Medical Discovery Institute Cancer Metabolism Core Facility.

No alerts have been found for Sanford Burnham Prebys Medical Discovery Institute Cancer Metabolism Core Facility.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.