Resource Summary Report

Generated by <u>dkNET</u> on May 12, 2025

Chemoproteomic identification and therapeutic validation of proteins of metabolic significance

RRID:SCR_015847 Type: Tool

Proper Citation

Chemoproteomic identification and therapeutic validation of proteins of metabolic significance (RRID:SCR_015847)

Resource Information

URL: http://rc2resource.scripps.edu

Proper Citation: Chemoproteomic identification and therapeutic validation of proteins of metabolic significance (RRID:SCR_015847)

Description: Database portal for a project that aims to discover and characterize new molecular pathways that can be targeted pharmacologically to revert obesity-linked adipocyte defects that drive systemic insulin resistance and type 2 diabetes. It works to identify in tandem physiologically-relevant proteins and chemical tools in order to expedite their functional annotation and therapeutic validation.

Resource Type: data or information resource, portal, database, project portal

Keywords: diabetes, type II diabetes, compound, genetic model, metabolic disease, molecular pathway, obesity, adipocyte, insulin resistance

Related Condition: obesity, Diabetes, Type II Diabetes

Funding: NIDDK DK099810; NIDDK DK114785

Availability: Freely available, Public

Resource Name: Chemoproteomic identification and therapeutic validation of proteins of metabolic significance

Resource ID: SCR_015847

Record Creation Time: 20220129T080327+0000

Record Last Update: 20250507T061118+0000

Ratings and Alerts

No rating or validation information has been found for Chemoproteomic identification and therapeutic validation of proteins of metabolic significance.

No alerts have been found for Chemoproteomic identification and therapeutic validation of proteins of metabolic significance.

Data and Source Information

Source: <u>SciCrunch Registry</u>

Usage and Citation Metrics

We have not found any literature mentions for this resource.