Resource Summary Report

Generated by FDI Lab - SciCrunch.org on Apr 20, 2025

In vivo - In silico Metabolite Database

RRID:SCR_015537 Type: Tool

Proper Citation

In vivo - In silico Metabolite Database (RRID:SCR_015537)

Resource Information

URL: http://metabolomics.pharm.uconn.edu/iimdb/

Proper Citation: In vivo - In silico Metabolite Database (RRID:SCR_015537)

Description: Database of known biochemical compounds collected from existing biochemical databases, as well as computationally generated human phase I and phase II metabolites of known compounds.

Abbreviations: IIMDB

Synonyms: In vivo In silico Metabolite Database, In vivo/ In silico Metabolite Database (IIMDB), In vivo/In silico Metabolite Database

Resource Type: database, data or information resource

Keywords: chemical compound database, biochemical compound database, computationally generated chemical compound

Funding:

Availability: Account required, License required

Resource Name: In vivo - In silico Metabolite Database

Resource ID: SCR_015537

License: Meteor license

Record Creation Time: 20220129T080326+0000

Ratings and Alerts

No rating or validation information has been found for In vivo - In silico Metabolite Database.

No alerts have been found for In vivo - In silico Metabolite Database.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.