Resource Summary Report

Generated by NIF on May 25, 2025

DrugSim2DR

RRID:SCR_024564

Type: Tool

Proper Citation

DrugSim2DR (RRID:SCR_024564)

Resource Information

URL: https://cran.r-project.org/web/packages/DrugSim2DR/

Proper Citation: DrugSim2DR (RRID:SCR_024564)

Description: Software R package to predict drug functional similarity to drug repurposing.

Resource Type: software resource, simulation software, software application

Keywords: predict drug functional similarity, similarity to drug repurposing,

Funding:

Availability: Free, Available for download, Freely available

Resource Name: DrugSim2DR

Resource ID: SCR_024564

License: GPL v3

Record Creation Time: 20231014T050232+0000

Record Last Update: 20250525T032016+0000

Ratings and Alerts

No rating or validation information has been found for DrugSim2DR.

No alerts have been found for DrugSim2DR.

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 NIF.

Wu J, et al. (2022) DrugSim2DR: systematic prediction of drug functional similarities in the context of specific disease for drug repurposing. GigaScience, 12.