Resource Summary Report

Generated by dkNET on May 1, 2025

FAIRDOMHub

RRID:SCR_021119

Type: Tool

Proper Citation

FAIRDOMHub (RRID:SCR_021119)

Resource Information

URL: https://fairdomhub.org/

Proper Citation: FAIRDOMHub (RRID:SCR_021119)

Description: Initiative to develop community, and establish internationally sustained data and model management service to European Systems Biology community. Web accessible repository for storing and sharing data, models, protocols and publications relating to systems biology research projects. Repository for publishing FAIR (Findable, Accessible, Interoperable and Reusable) data, operating procedures and models. Contains data, SOPs models, publications and other research assets from large research programmes and independent projects, including SysMO consortium, ERASyAPP and Digital Salmon. Public service for users to upload and publish research assets.

Synonyms: Operating procedures and Models, FAIR Data

Resource Type: service resource, data repository, data or information resource, portal, community building portal, storage service resource

Defining Citation: PMID:27899646

Keywords: European Systems Biology community, data management service, storing data, sharing data, models, protocols, publications, systems biology research projects, FAIR data,

Funding: Biotechnology and Biological Sciences Research Council;

Klaus Tschira Foundation;

SystemsX;

DST NRF South Africa:

Netherlands Organisation for Scientific Research;

Federal Ministry of Education and Research;

Germany

Availability: Free, Freely available

Resource Name: FAIRDOMHub

Resource ID: SCR_021119

Record Creation Time: 20220129T080353+0000

Record Last Update: 20250501T081535+0000

Ratings and Alerts

No rating or validation information has been found for FAIRDOMHub.

No alerts have been found for FAIRDOMHub.

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 <u>dkNET</u>.

Conrad TOF, et al. (2024) Making Mathematical Research Data FAIR: Pathways to Improved Data Sharing. Scientific data, 11(1), 676.