Resource Summary Report

Generated by FDI Lab - SciCrunch.org on May 7, 2025

PEPhub

RRID:SCR_024892

Type: Tool

Proper Citation

PEPhub (RRID:SCR_024892)

Resource Information

URL: https://pephub.databio.org

Proper Citation: PEPhub (RRID:SCR_024892)

Description: Web biological metadata server to view, store, and share your sample metadata in form of Portable Encapsulated Projects. PEPhub takes advantage of PEP biological metadata standard to store, edit, and access your PEPs in one place. Components include database where PEPs are stored; API to programmatically read and write PEPs in database; web based user interface to view and manage these PEPs via front end.

Synonyms: Portable Encapsulated Projects hub

Resource Type: web service, database, data or information resource, data access protocol, software resource

Defining Citation: PMID:37645717

Keywords: Portable Encapsulated Projects, biological metadata server, sharing, retrieving, validating, sample metadata,

Funding: NIGMS R35 GM128636;

NHGRI R01 HG012558

Availability: Free, Available for download, Freely available

Resource Name: PEPhub

Resource ID: SCR 024892

Alternate URLs: https://github.com/pepkit/pephub

License: BSD-2-Clause

Record Creation Time: 20240118T050241+0000

Record Last Update: 20250507T061733+0000

Ratings and Alerts

No rating or validation information has been found for PEPhub.

No alerts have been found for PEPhub.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at FDI Lab - SciCrunch.org.

LeRoy NJ, et al. (2024) PEPhub: a database, web interface, and API for editing, sharing, and validating biological sample metadata. bioRxiv: the preprint server for biology.

LeRoy NJ, et al. (2024) PEPhub: a database, web interface, and API for editing, sharing, and validating biological sample metadata. GigaScience, 13.