

Resource Summary Report

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elabFTW

RRID:SCR_013971

Type: Tool

Proper Citation

elabFTW (RRID:SCR_013971)

Resource Information

URL: <http://www.elabftw.net>

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Description: An open access electronic lab notebook which helps users design and organize lab experiments. Users can upload files and embed images of any type into the ELN, as well as export in PDF or zip archive into the electronic notebook. The database stores reagents, protocols, and other lab and experiment necessities for different kinds of labs. It is a PHP + MySQL application that users install on a server. After it is installed, the ELN is located in the browser.

Synonyms: elabftw

Resource Type: electronic laboratory notebook, software application, software resource

Keywords: computational hosting, ELN, electronic laboratory notebook, open access, organization

Availability: Free, Public

Resource Name: elabFTW

Resource ID: SCR_013971

Record Creation Time: 20220129T080318+0000

Record Last Update: 20260821T193959+0000

Ratings and Alerts

No rating or validation information has been found for elabFTW.

No alerts have been found for elabFTW.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 5 mentions in open access literature.

Listed below are recent publications. The full list is available at [ASWG](#) .

Paripsa S, et al. (2024) RefXAS: an open access database of X-ray absorption spectra. Journal of synchrotron radiation, 31(Pt 5), 1105.

Schröder M, et al. (2022) Structure-based knowledge acquisition from electronic lab notebooks for research data provenance documentation. Journal of biomedical semantics, 13(1), 4.

Chaerony Siffa I, et al. (2022) Adamant: a JSON schema-based metadata editor for research data management workflows. F1000Research, 11, 475.

Hewera M, et al. (2021) eLabFTW as an Open Science tool to improve the quality and translation of preclinical research. F1000Research, 10, 292.

Hewera M, et al. (2020) An inexpensive and easy-to-implement approach to a Quality Management System for an academic research lab. F1000Research, 9, 660.