

Resource Summary Report

Generated by [PRECISE-TBI](#) on Sep 8, 2026

WebProtege

RRID:SCR_024627

Type: Tool

Proper Citation

WebProtege (RRID:SCR_024627)

Resource Information

URL: <https://webprotege.stanford.edu>

Proper Citation: WebProtege (RRID:SCR_024627)

Description: Web based platform for editing biomedical ontologies. Web application for editing OWL 2 ontologies. Open source, lightweight, web based ontology editor implemented in Java and JavaScript using OWL API and Google Web Toolkit. For users who do not wish to host their ontologies on Stanford servers, WebProtégé is available as Web app that can be run locally using Servlet container such as Tomcat.

Synonyms: WebProtégé

Resource Type: software resource, web application

Defining Citation: [PMID:24771560](#)

Keywords: editing biomedical ontologies, editing OWL 2 ontologies, ontology editor, OBO ontologies,

Funding: NIGMS GM103316

Availability: Free, Freely available

Resource Name: WebProtege

Resource ID: SCR_024627

Alternate URLs: <https://protegewiki.stanford.edu/wiki/WebProtege>

Record Creation Time: 20231024T050229+0000

Record Last Update: 20260905T133033+0000

Ratings and Alerts

No rating or validation information has been found for WebProtege.

No alerts have been found for WebProtege.

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 [PRECISE-TBI](#) .

Zhang L, et al. (2025) Helping authors produce FAIR taxonomic data: evaluation of an author-driven phenotype data production prototype. Database : the journal of biological databases and curation, 2025.

Harrison MC, et al. (2024) Machine learning enables identification of an alternative yeast galactose utilization pathway. Proceedings of the National Academy of Sciences of the United States of America, 121(18), e2315314121.