Resource Summary Report

Generated by FDI Lab - SciCrunch.org on Apr 27, 2025

PubOnto: Open Biomedical Ontology-Based Medline Exploration

RRID:SCR_004864

Type: Tool

Proper Citation

PubOnto: Open Biomedical Ontology-Based Medline Exploration (RRID:SCR_004864)

Resource Information

URL: http://brainarray.mbni.med.umich.edu/brainarray/prototype/PubOnto/run/

Proper Citation: PubOnto: Open Biomedical Ontology-Based Medline Exploration (RRID:SCR 004864)

Description: We developed an ontology-based interactive Medline exploration solution called PubOnto to enable the interactive exploration and filtering of search results through the use of multiple ontologies from the OBO foundry. The PubOnto program is a rich internet application based on the FLEX platform. It contains a number of interactive tools, visualization capabilities, an open service architecture, and a customizable user interface. Effective Medline database exploration is critical for the understanding of high throughput experimental results and the development of novel hypotheses about the mechanisms underlying the targeted biological processes. While existing solutions enhance Medline exploration through different approaches such as document clustering, network presentations of underlying conceptual relationships and the mapping of search results to MeSH and Gene Ontology trees, we believe the use of multiple ontologies from the Open Biomedical Ontology can greatly help researchers to explore literature from different perspectives as well as to quickly locate the most relevant Medline records for further investigation.

Synonyms: PubOnto

Resource Type: service resource

Defining Citation: PMID:19426463

Funding:

Resource Name: PubOnto: Open Biomedical Ontology-Based Medline Exploration

Resource ID: SCR_004864

Alternate IDs: nlx_84394

Alternate URLs: http://brainarray.mbni.med.umich.edu/brainarray/prototype/pubonto/

Record Creation Time: 20220129T080227+0000

Record Last Update: 20250420T014240+0000

Ratings and Alerts

No rating or validation information has been found for PubOnto: Open Biomedical Ontology-Based Medline Exploration.

No alerts have been found for PubOnto: Open Biomedical Ontology-Based Medline Exploration.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.