Resource Summary Report

Generated by dkNET on May 19, 2025

PR

RRID:SCR 004964

Type: Tool

Proper Citation

PR (RRID:SCR_004964)

Resource Information

URL: http://www.proconsortium.org/pro/

Proper Citation: PR (RRID:SCR_004964)

Description: An ontological representation of protein-related entities by explicitly defining them and showing the relationships between them. Each PRO term represents a distinct class of entities (including specific modified forms, orthologous isoforms, and protein complexes) ranging from the taxon-neutral to the taxon-specific. The ontology has a metastructure encompassing three areas: proteins based on evolutionary relatedness (ProEvo); protein forms produced from a given gene locus (ProForm); and protein-containing complexes (ProComp). NOTICE: The PRO ID format has changed from PRO: to PR: (e.g. PRO:000000563 is now PR:000000563).

Abbreviations: PR

Synonyms: PRO, Protein Ontology

Resource Type: data or information resource, controlled vocabulary, ontology

Keywords: database, obo, protein

Funding: NIH;

NIGMS GM080646-01

Resource Name: PR

Resource ID: SCR 004964

Alternate IDs: nlx 92849

Record Creation Time: 20220129T080227+0000

Record Last Update: 20250516T053753+0000

Ratings and Alerts

No rating or validation information has been found for PR.

No alerts have been found for PR.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.