Resource Summary Report

Generated by RRID on Apr 16, 2025

Pandora - Protein ANnotation Diagram ORiented Analysis

RRID:SCR_005686

Type: Tool

Proper Citation

Pandora - Protein ANnotation Diagram ORiented Analysis (RRID:SCR_005686)

Resource Information

URL: http://www.pandora.cs.huji.ac.il/

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Description: With PANDORA, you can search for any non-uniform sets of proteins and detect subsets of proteins that share unique biological properties and the intersections of such sets. PANDORA supports GO annotations as well as additional keywords (from UniProt Knowledgebase, InterPro, ENZYME, SCOP etc). It is also integrated into the ProtoNet system, thus allowing testing of thousands of automatically generated protein families. Note that PANDORA replaces the ProtoGO browser developed by the same group. Platform: Online tool

Abbreviations: Pandora

Synonyms: Protein ANnotation Diagram ORiented Analysis

Resource Type: database, data analysis service, data or information resource, service

resource, analysis service resource, production service resource

Defining Citation: PMID:14500825

Keywords: protein, annotation, mass spectrometry, ontology or annotation browser

Funding: Israeli Ministry of Defense;

Hebrew University of Jerusalem; Jerusalem; Israel

Availability: Free for academic use

Resource Name: Pandora - Protein ANnotation Diagram ORiented Analysis

Resource ID: SCR_005686

Alternate IDs: nlx_149131

Record Creation Time: 20220129T080231+0000

Record Last Update: 20250416T063415+0000

Ratings and Alerts

No rating or validation information has been found for Pandora - Protein ANnotation Diagram ORiented Analysis.

No alerts have been found for Pandora - Protein ANnotation Diagram ORiented Analysis.

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 RRID.

Mahmud M, et al. (2016) Processing and Analysis of Multichannel Extracellular Neuronal Signals: State-of-the-Art and Challenges. Frontiers in neuroscience, 10, 248.

Zhou G, et al. (2011) Alpha-COPI coatomer protein is required for rough endoplasmic reticulum whorl formation in mosquito midgut epithelial cells. PloS one, 6(3), e18150.