Resource Summary Report

Generated by ASWG on Apr 27, 2025

Gene Ontology Partition Database

RRID:SCR_007693

Type: Tool

Proper Citation

Gene Ontology Partition Database (RRID:SCR_007693)

Resource Information

URL: https://nar.oxfordjournals.org/content/35/suppl_1/D322.full-text-lowres.pdf

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Description: THIS RESOURCE IS NO LONGER IN SERVICE, documented August 23, 2016. The GO Partition Database was designed to feature ontology partitions with GO terms of similar specificity. The GO partitions comprise varying numbers of nodes and present relevant information theoretic statistics, so researchers can choose to analyze datasets at arbitrary levels of specificity. The GO Partition Database, featuring GO partition sets for functional analysis of genes from human and ten other commonly-studied organisms with a total of 131,972 genes.

Synonyms: GOPaD

Resource Type: data or information resource, database

Keywords: gene ontology

Funding:

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: Gene Ontology Partition Database

Resource ID: SCR_007693

Alternate IDs: nif-0000-02920

Alternate URLs: http://bcl.med.harvard.edu/proj/gopart

Old URLs: http://bcl.med.harvard.edu/proteomics/proj/gopart/menu.php

Record Creation Time: 20220129T080243+0000

Record Last Update: 20250426T055950+0000

Ratings and Alerts

No rating or validation information has been found for Gene Ontology Partition Database.

No alerts have been found for Gene Ontology Partition Database.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.