Resource Summary Report

Generated by RRID on May 17, 2025

Published Association Database

RRID:SCR 001841

Type: Tool

Proper Citation

Published Association Database (RRID:SCR_001841)

Resource Information

URL: http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2039752/

Proper Citation: Published Association Database (RRID:SCR_001841)

Description: It aims to help researchers to utilize information more efficiently from the published association data. This database is freely accessible only for academic users under the GNU GPL PADB indexes the sentences containing "associat*" or "case-control*" or "cohort*" or "meta-analysis" or "systematic review" or "odds ratio*" or "hazard ratio*" or "risk ratio*" or "relative risk*" from PubMed abstracts and automatically extracts the numeric values of odds ratios, hazard ratios, risk ratios and relative risks data when available. PADB automatically identifies HUGO official symbols of human genes using NCBI Entrez Gene data, and each gene is linked to the UCSC genome browser and International HapMap Project database. Furthermore, molecular pathways listed in BioCarta or KEGG databases can be accessed through the link using CGAP gene annotation data. Also, each record in PADB is linked to GAD or HPLD if it is available from those databases. Currently, (Last Update of Database Contents: Dec. 20, 2006) PADB indexes more than 1,500,000 abstracts including about 190,000 risk values ranging from 0.00001 to 4878.9 and 3,442 human genes related to 461 molecular pathways. Sponsors: This work was supported by the Brain Korea 21 Project for Medical Science, Yonsei University, Seoul, Korea and a faculty research grant of Yonsei University College of Medicine for 2006, Seoul, Korea.

Abbreviations: PADB

Synonyms: Published Association Database

Resource Type: database, data or information resource

Defining Citation: PMID:17877839

Keywords: gene, genome, hazard ratio, hugo, human, index, molecular pathway, ncbi, numeric value, ratio, risk ration, symbol

Funding:

Resource Name: Published Association Database

Resource ID: SCR_001841

Alternate IDs: nif-0000-10405

Old URLs: http://medclue.com/padb/

Record Creation Time: 20220129T080209+0000

Record Last Update: 20250517T055511+0000

Ratings and Alerts

No rating or validation information has been found for Published Association Database.

No alerts have been found for Published Association Database.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.