IPI

RRID:SCR_003012
Type: Tool

Proper Citation

IPI (RRID:SCR_003012)

Resource Information

URL: http://www.ebi.ac.uk/IPI

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Description: IPI provides a top level guide to the main databases (UniProtKB/Swiss-Prot, UniProtKB/TrEMBL, RefSeq, Ensembl, TAIR, H-InvDB, Vega) that describe the proteomes of higher eukaryotic organisms. IPI: 1. effectively maintains a database of cross references between the primary data sources 2. provides minimally redundant yet maximally complete sets of proteins for featured species (one sequence per transcript) 3. maintains stable identifiers (with incremental versioning) to allow the tracking of sequences in IPI between IPI releases. IPI is updated monthly in accordance with the latest data released by the primary data sources. As previously announced, the closure of IPI has been proposed for some time. Replacement data sets are now available through UniProt for human and mouse; sets for the other species contained within IPI are expected to be included as part of the UniProt release 2011_07. To allow users time to transition to using the new UniProt data sets, IPI releases will continue to be produced throughout the summer. The final release will be made in September 2011. Thereafter, the IPI website will cease to be maintained, although previous releases of the dataset will continue to be available from the FTP site. We would like to thank our users for their support and interest in this service.

Abbreviations: IPI

Synonyms: IPI - International Protein Index, International Protein Index, IPI - International Protein Index

Resource Type: data or information resource, database

Defining Citation: PMID:15221759
Keywords: human, mouse, rat, zebrafish, arabidopsis, chicken, cow, bio.tools

Resource Name: IPI

Resource ID: SCR_003012

Alternate IDs: nif-0000-03043, biotools:ipi

Alternate URLs: https://bio.tools/ipi

Ratings and Alerts

No rating or validation information has been found for IPI.
No alerts have been found for IPI.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 75 mentions in open access literature.

**Listed below are recent publications.** The full list is available at RRID.


Dong C, et al. (2017) Functional Role of Cyclin-Dependent Kinase 5 in the Regulation of
Melanogenesis and Epidermal Structure. Scientific reports, 7(1), 13783.


He B, et al. (2016) hTERT mediates gastric cancer metastasis partially through the indirect targeting of ITGB1 by microRNA-29a. Scientific reports, 6, 21955.


