Resource Summary Report

Generated by NIF on May 19, 2025

EBI Dbfetch

RRID:SCR_004393

Type: Tool

Proper Citation

EBI Dbfetch (RRID:SCR_004393)

Resource Information

URL: http://www.ebi.ac.uk/Tools/dbfetch/dbfetch

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Description: Dbfetch is an acronym for database fetch. Dbfetch provides an easy way to retrieve entries from various databases at the EBI in a consistent manner and allows you to retrieve up to 50 entries at a time from various up-to-date biological databases. It can be used from any browser as well as well as within a web-aware scripting tool that uses wget, lynx or similar. From the browser, follow these instructions... * Select a database: If you are using the first form to paste your search items: choose a database name from this form. If you are using the second form to upload your search items: the database name is included at the beginning of each line line of the upload file followed by a colon. * Enter search terms: These MUST BE in the appropriate database format, up to 200 search items can be queried in one run. If you are using the first form: separate search items with a comma or space. If you are using the second form: separate search items with a new line. * Choose an output format: Here you can choose the simpler fasta format, or the databases''' default format for the chosen database. * Style: You can get your results as text or html. * Retrieve! - You are now ready to fetch your results, by pressing the Retrieve button.

Synonyms: Database fetch, emblfetch, Dbfetch, EMBL fetch

Resource Type: database, data or information resource

Keywords: database browsing, fetch, tool, gold standard

Funding:

Resource Name: EBI Dbfetch

Resource ID: SCR_004393

Alternate IDs: nlx_40225

Record Creation Time: 20220129T080224+0000

Record Last Update: 20250517T055637+0000

Ratings and Alerts

No rating or validation information has been found for EBI Dbfetch.

No alerts have been found for EBI Dbfetch.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 3 mentions in open access literature.

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

Palukaitis P, et al. (2022) The Secret Life of the Inhibitor of Virus Replication. Viruses, 14(12).

Li W, et al. (2013) The annotation-enriched non-redundant patent sequence databases. Database: the journal of biological databases and curation, 2013, bat005.

Bonner MK, et al. (2011) Mitotic spindle proteomics in Chinese hamster ovary cells. PloS one, 6(5), e20489.