Motoare existente

GoPubMed [(link)](http://www.gopubmed.org/web/gopubmed/)

**GoPubMed** is a [knowledge](https://en.wikipedia.org/wiki/Knowledge)-based [search engine](https://en.wikipedia.org/wiki/Search_engine) for [biomedical](https://en.wikipedia.org/wiki/Biomedical) texts.[[1]](https://en.wikipedia.org/wiki/GoPubMed#cite_note-pmid15980585-1) The [Gene Ontology](https://en.wikipedia.org/wiki/Gene_Ontology) (GO) and [Medical Subject Headings](https://en.wikipedia.org/wiki/Medical_Subject_Headings) (MeSH) serve as "Table of contents" in order to structure the millions of articles of the [MEDLINE](https://en.wikipedia.org/wiki/MEDLINE) [database](https://en.wikipedia.org/wiki/Database). The search engine allows its users to find relevant search results significantly faster than Pubmed. **MeshPubMed** was at one point a separate project, but now the two have been merged.

Pubget [(link)](http://pubget.com/)

Pubget’s search engine retrieves article citations and full text PDFs from

* [PubMed](https://en.wikipedia.org/wiki/PubMed)
* [ArXiv](https://en.wikipedia.org/wiki/ArXiv),
* [Karger](https://en.wikipedia.org/wiki/Karger),
* [American Society for Microbiology](https://en.wikipedia.org/wiki/American_Society_for_Microbiology),
* [IEEE](https://en.wikipedia.org/wiki/IEEE),
* [RSS feeds](https://en.wikipedia.org/wiki/RSS_feeds),
* XML from publishers,
* Open Archive sources.[[7]](https://en.wikipedia.org/wiki/Pubget#cite_note-tandfonline-7)

The company’s search engine contains over 28 million scientific documents and adds 10,000 papers each day. Pubget creates a link directly from the article citation to the paper itself via a continuously updated database of links.[[8]](https://en.wikipedia.org/wiki/Pubget#cite_note-8) Because of this database, users are directly linked from a citation to the full-text paper.

Trip [(link)](https://www.tripdatabase.com/)

How the Trip algorithm works

The algorithm uses three main factors when deciding the position of particular search results:

Text score. If a search term is in the title of the document it scores more highly than if it only appears in the body of the text. If it only appears once in a thousand word document it scores less than if it appears twenty times.

Publication score. As far as we know Trip is unique in using a publication score, based on quality, to help order results. So, a high quality resource (such as Cochrane) will have a higher score than say the BMJ and this again will score more highly than an eTextbook.

Date. The more recent the document the higher the score.

eBLAST [(link)](http://etblast.vbi.vt.edu/)

[La o privire superficială, pare vechi]

The eTBLAST server compares a user's natural text query to target databases using a hybrid search algorithm consisting of a low-sensitivity weighted keyword-based first pass followed by a novel sentence-alignment based second pass. eTBLAST is a free web-based service of The Innovation Laboratory at the [Virginia Bioinformatics Institute](https://en.wikipedia.org/wiki/Virginia_Bioinformatics_Institute).

Clinical key [(link)](https://www.clinicalkey.com/info/uk/)

ClinicalKey answers questions quickly because it thinks like a clinician, recognizing relevant clinical concepts as you type and offering shortcuts to critical answers.

ClinicalKey’s Smart Search saves time by preventing unnecessary extra searches. Look up “myocardial infarction,” for example, and Smart Search recognizes its acronyms, synonyms, related surgical procedures and drugs, as well as the fact that it’s a cardiovasc

Lane Medical Library [(link)](https://lane.stanford.edu/help/choose-search.html#clinical-all)

Searching is iterative. We find that a little trial and error with these pre-specified search strategies can pay off with quick access to information you need. Lane has created 6 unique search engines — check out which one to use.

Evidence search [(link)](https://www.evidence.nhs.uk/)

[La o privire superficială, e slab și limitat]

Sources include: British National Formulary, Clinical Knowledge Summaries, SIGN, the Cochrane Library and Royal Colleges, Social Care Online and GOV.UK.

UpToDate [(link)](http://www.uptodate.com/home/help-demo)

[Asta pare a fi unealta pentru fiecare doctor de care vorbeai?]