Resource Summary Report

Generated by NIF on Apr 22, 2025

BioMail

RRID:SCR_008174 Type: Tool

Proper Citation

BioMail (RRID:SCR_008174)

Resource Information

URL: http://biomail.sourceforge.net/biomail/

Proper Citation: BioMail (RRID:SCR_008174)

Description: BioMail is a small web-based application for medical researchers, biologists, and anyone who wants to know the latest information about a disease or a biological phenomenon. It is written to automate searching for recent scientific papers in the PubMed Medline database. BioMail is free and will stay free. What does BioMail do? Periodically BioMail does a user-customized Medline search and sends all matching articles recently added to Medline to the users" e-mail address. HTML-formatted e-mails generated by BioMail can be used to view selected references in medline format (compatible with most reference manager programs). Why is BioMail helpful? If you use Medline, it may be hard to remember when you did your last search. Often you must scan titles you have already seen to be certain you didn"t miss an important reference. BioMail will perform routine searches for you. This program alerts users to all new papers in their fields automatically. It also helps the user to "refine" search patterns once and for all. There is no need to wonder: "What was that great search pattern I used last Saturday?". All patterns are safe in the database and can be accessed, tuned, or deleted any time. It is also useful for countries where access to the Internet is not yet widely available. If a person has a permanent e-mail address, but only sporadic www access, she/he only needs to fill out a BioMail form once and then will receive new references from Medline continually.

Synonyms: BioMail

Resource Type: software resource, software application

Keywords: articles, journals, medline interface

Funding:

Resource Name: BioMail

Resource ID: SCR_008174

Alternate IDs: nif-0000-21059

Record Creation Time: 20220129T080245+0000

Record Last Update: 20250421T053635+0000

Ratings and Alerts

No rating or validation information has been found for BioMail.

No alerts have been found for BioMail.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at <u>NIF</u>.

Krallinger M, et al. (2005) Text-mining and information-retrieval services for molecular biology. Genome biology, 6(7), 224.