

PubMed®



Finding Answers to Your Biomedical Questions

pubmed.gov

PubMed® provides free access to an innovative literature database of citations and abstracts for biomedical literature from MEDLINE® and additional life science journals. PubMed citations may include links to full-text articles from PubMed Central® or publisher Web sites.

PubMed provides access and links to the National Center of Biotechnology Information (NCBI) molecular biology databases on topics such as nucleotide, protein sequence information, gene-centered information, and chemical substances.

Pub  **Med.gov**

PubMed provides:

- Free access to MEDLINE and citations in other life science journals
- Focused results using:
 - Related Articles feature
 - Publication types, language, subject subsets, and other filters
 - History to recombine and modify search results
 - Advanced search features
 - Clinical Queries search filters for clinicians
 - Clipboard to temporarily collect citations from one or several searches
 - MeSH database to select MeSH[®] terms for subject searching
- My NCBI is used for automatic email updates, saving citations in collections, and generating your personal bibliography
- Citation sensor zeroes in on citations
- Links to full-text articles if available (*fees may apply*)
- Links to countless resources on the Web, such as consumer health information and research tools, through LinkOut[®].
- Extensive links to Books, PubMed Central[®], and the other molecular biology resources accessible through NCBI's search and retrieval system.
- Document ordering with Loansome Doc[®]
- Training and assistance with online Tutorials, Help, and FAQs

Customer Service at: custserv@nlm.nih.gov
or 1-888-FIND-NLM (1-888-346-3656)

Additional training and customer service available from the National Network of Libraries of Medicine[®] at: www.nnlm.gov or 1-800-338-7657

For more information about PubMed and other products and programs of NLM, see www.nlm.nih.gov or call 1-888-346-3656.



U.S. National Library of Medicine