

Which resource can biomedical researchers depend on most?

# MEDLINE ULTIMATE

**REQUEST A  
FREE TRIAL**



EBSCO



Can you help?  
I need to  
access biomedical  
information for my  
research project.



That sounds  
like a job for  
MEDLINE Ultimate!

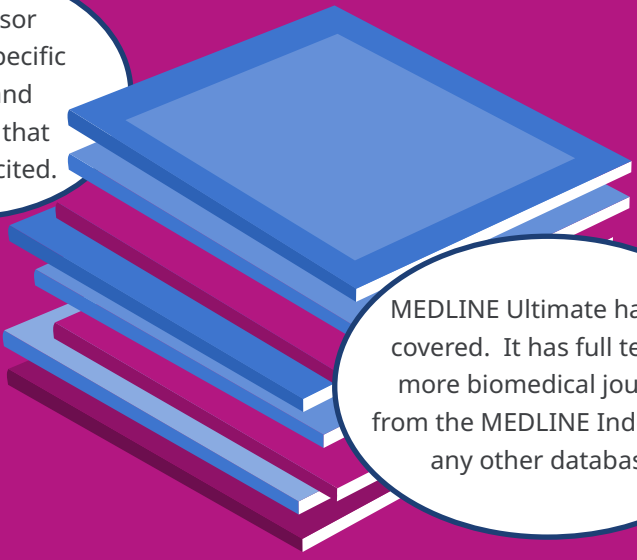
**MeSH  
ALIGNMENT!**

Can it help me  
narrow down  
my search?

Absolutely! MEDLINE  
Ultimate content aligns with  
Medical Subject Headings that  
provide lots of guidance for  
search terms, leading you to  
new avenues of research.

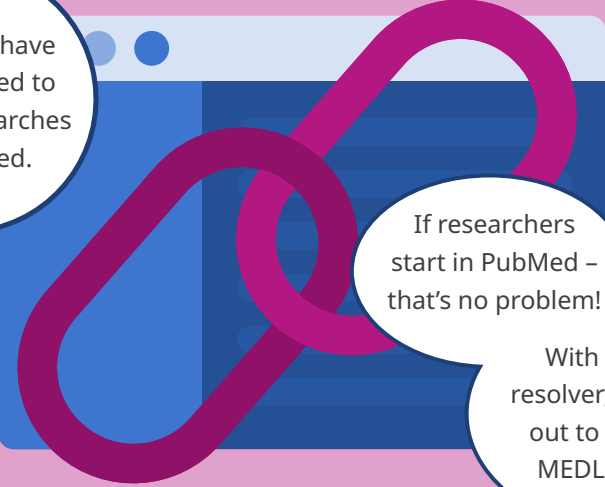
**FULL-TEXT  
JOURNALS!**

My professor  
requested specific  
journals and  
magazines that  
need to be cited.



MEDLINE Ultimate has you  
covered. It has full text for  
more biomedical journals  
from the MEDLINE Index than  
any other database.

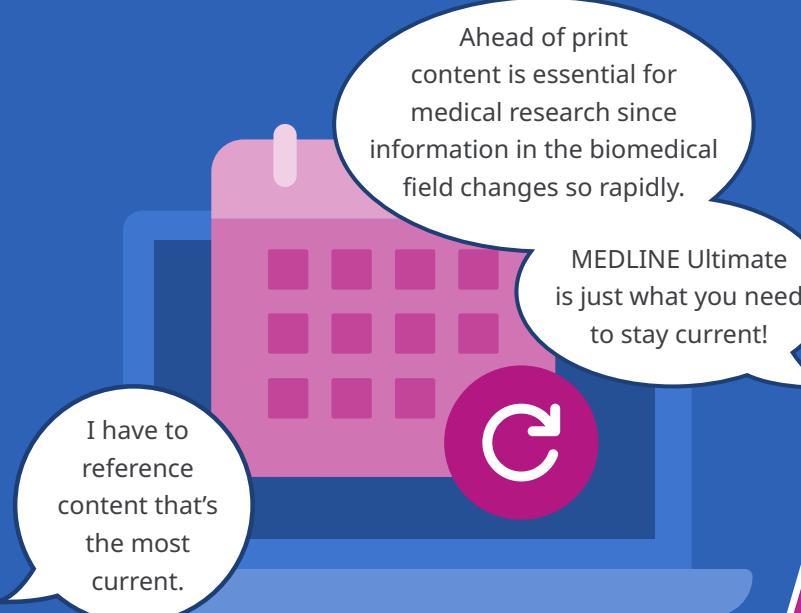
A lot of us have  
been trained to  
start our searches  
in PubMed.



If researchers  
start in PubMed –  
that's no problem!

With a simple link  
resolver, it's easy to link  
out to the full text in  
MEDLINE Ultimate.

**FULL-TEXT  
LINKING!**




Ahead of print content is essential for medical research since information in the biomedical field changes so rapidly.

MEDLINE Ultimate is just what you need to stay current!

I have to reference content that's the most current.

**AHEAD OF PRINT!**

**BROAD SUBJECT COVERAGE!**




Don't worry - MEDLINE Ultimate covers over 500 topics in the medical and biomedical field.

I need access to information on subjects like pharmacology, neurology and virology.

I also need to gather research from different areas of the world.

It's MEDLINE Ultimate to the rescue! It offers global perspective in thousands of journals from dozens of countries worldwide.

**GLOBAL CONTENT!**



It has everything you need to succeed in researching biomedical subjects.

Medical researchers know MEDLINE Ultimate delivers.

# MEDLINE ULTIMATE

Free Trial

*ADD THIS HERO TO YOUR  
LIBRARY'S LINEUP.*

EBSCO