Literature Search

New User Interface

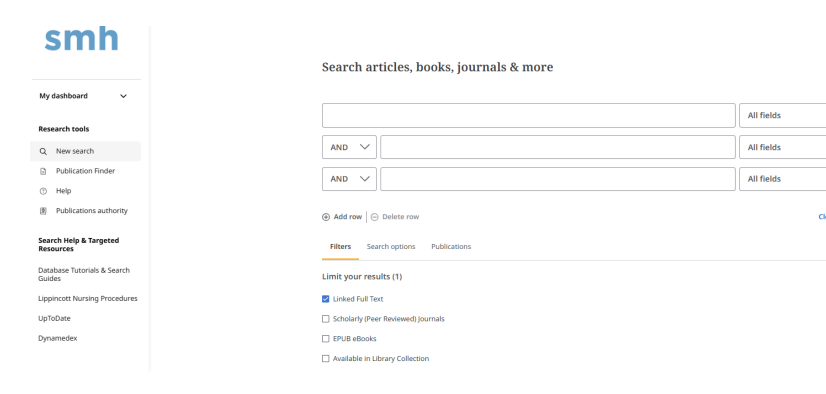


SMHCS Medical Library



Overview

- The Literature Search Tab has a new user interface
 - Now more user friendly
- Tools have new location and looks



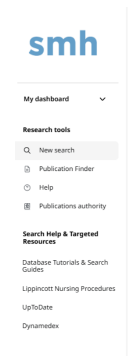


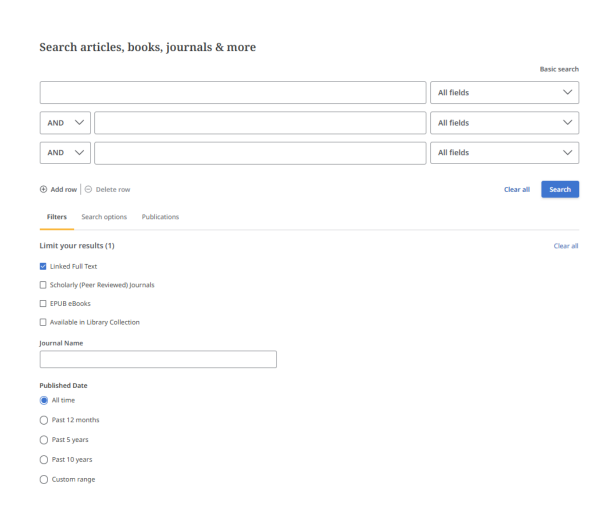
Basic search

 \vee

Clear all

First Look: New User Interface

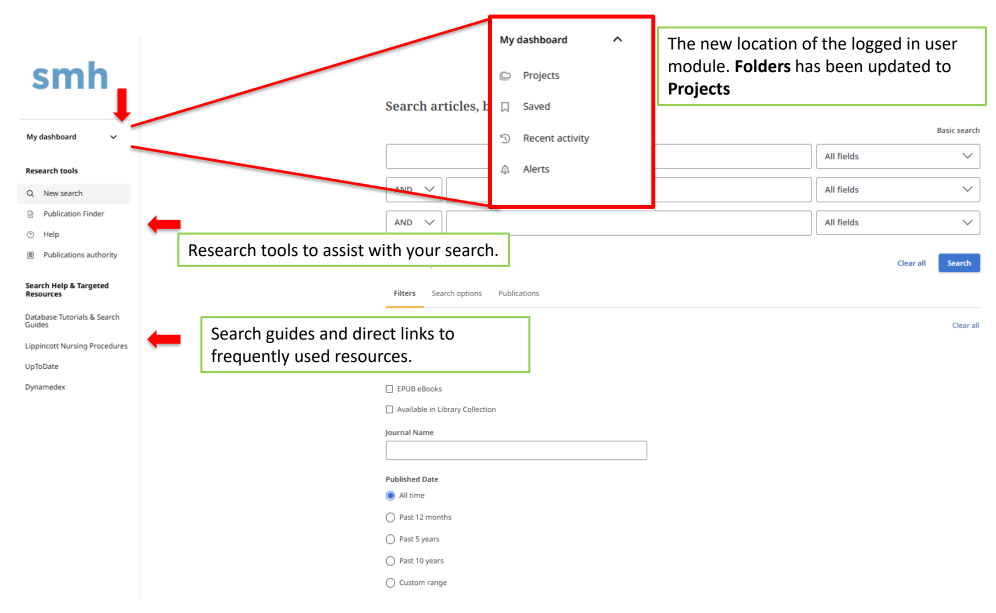








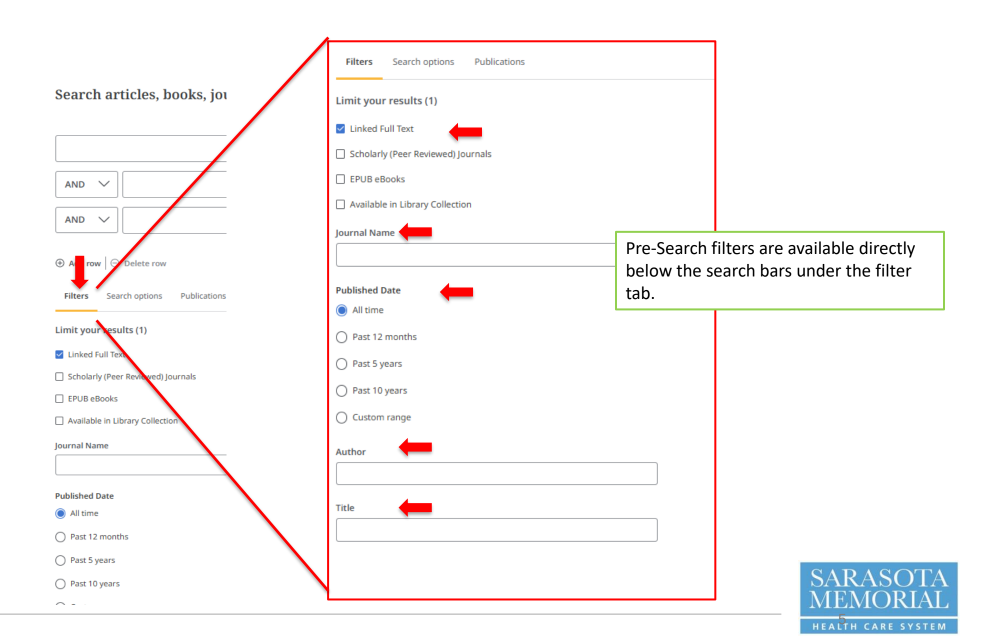
New User Interface – Left Menu



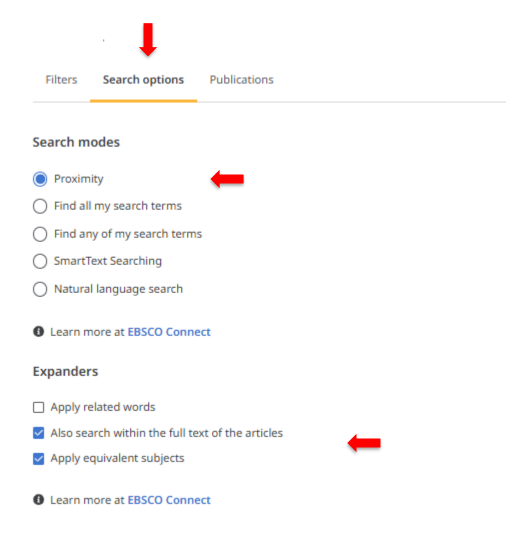
MyEBSCO



New User Interface - Filters



New User Interface – Search Options



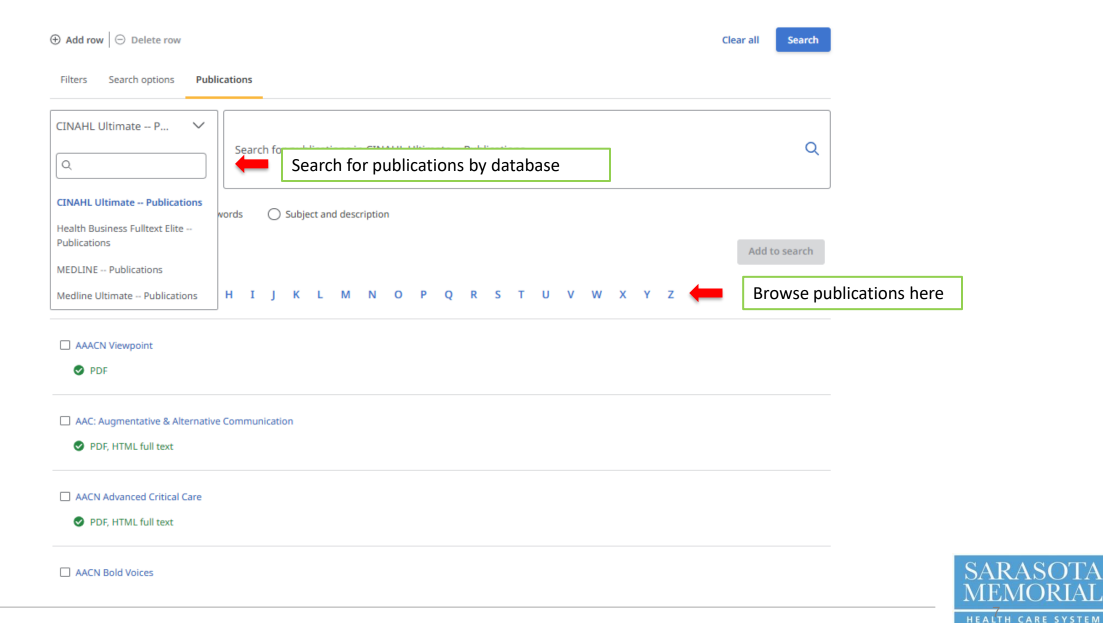
The **Proximity** search mode is default for all searches. Proximity search means the database will return only articles with the search terms within 4 words of each other.

Apply Equivalent Subjects and Search within the full text are default expanders. Equivalent subjects allows the system to search related terms to your search terms. Search within full text searches the articles full text for your terms.

All options can be toggled on and off.

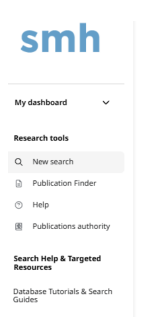


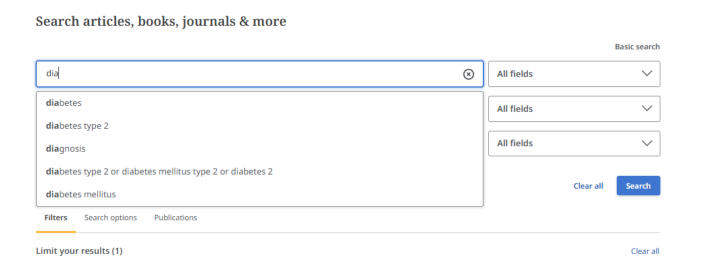
New User Interface – Publications



Searching

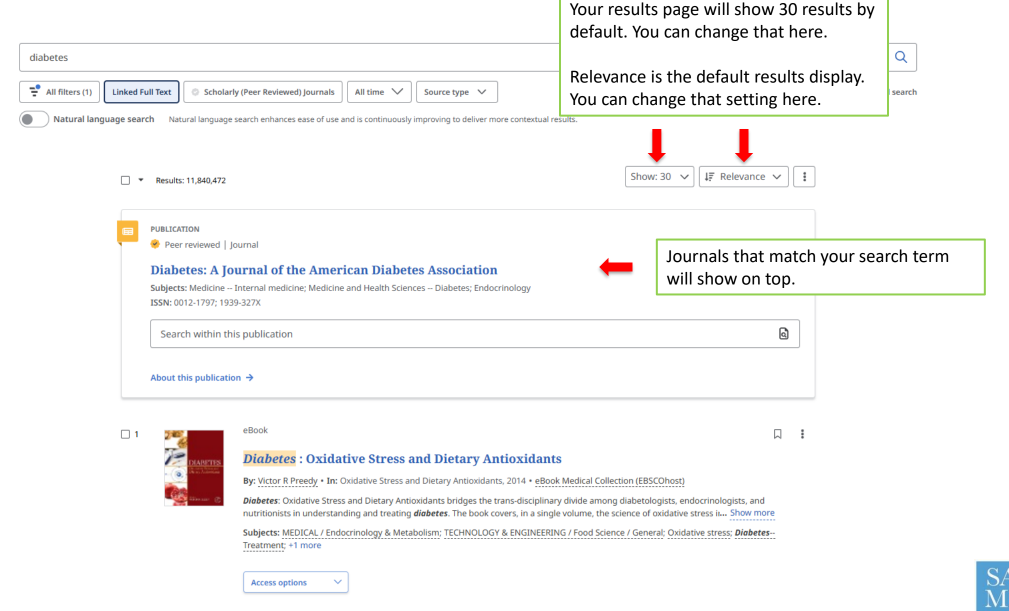
 The new interface will continue to provide the same search functionality that you had before. When searching the system will start to fill in possible terms for you.





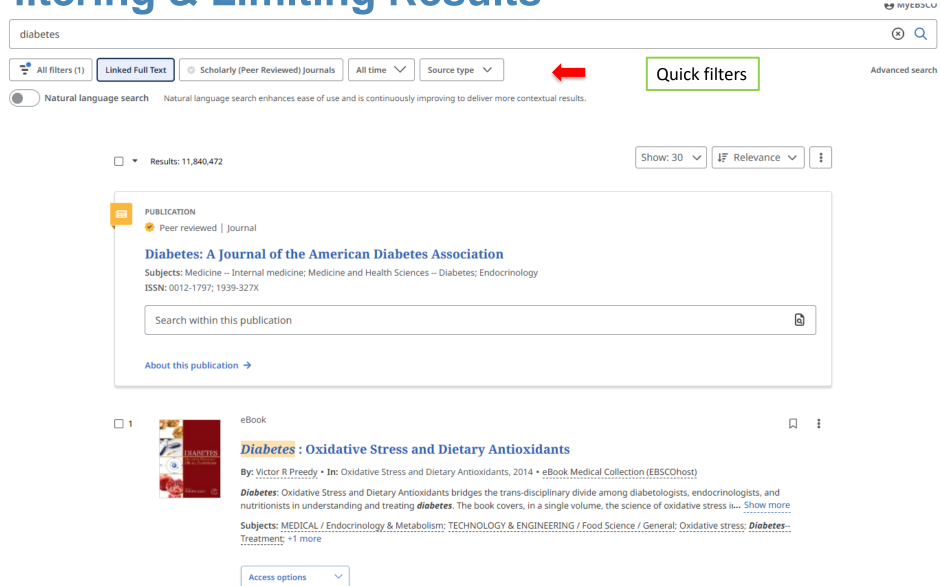


Searching - All Results



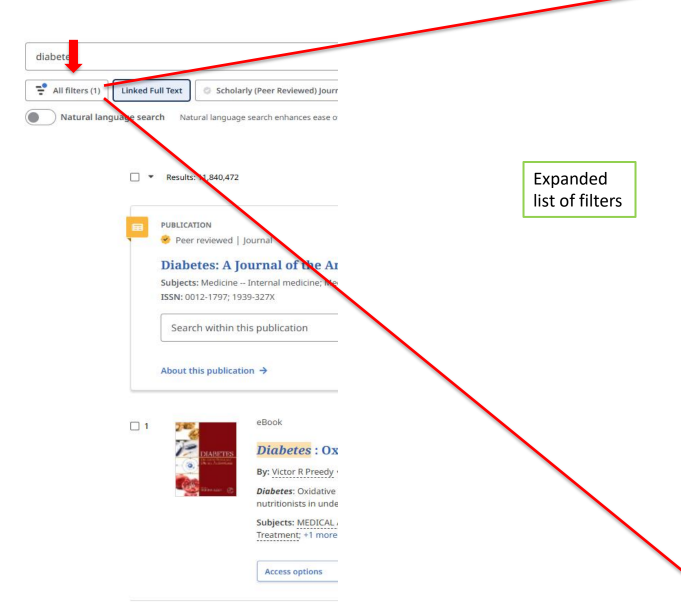
HEALTH CARE SYSTEM

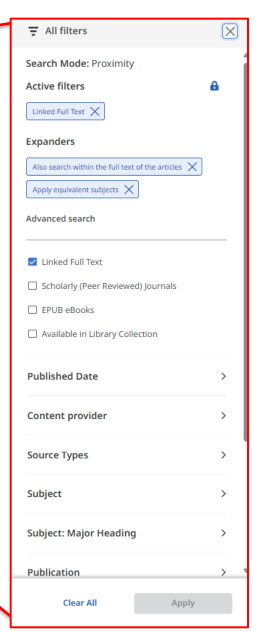
Filtering & Limiting Results





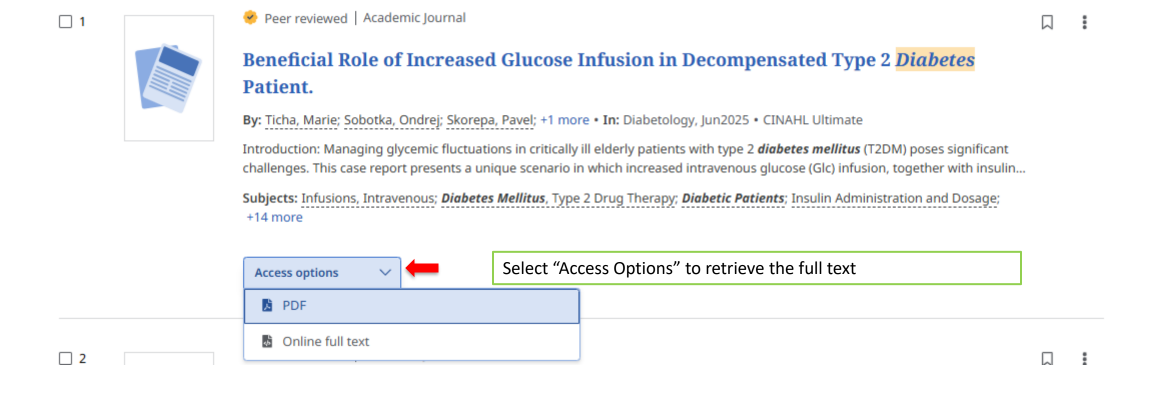
Filtering & Limiting Results







Retrieving Articles





Requesting Articles

□ 8





Clinical profiles and functional outcomes in elderly stroke survivors undergoing neurorehabilitation: a retrospective cohort study.

By: Albu, Sergiu; Izcara López de Murillas, Elisenda; Secanell Espluga, Mariona; +2 more • In: Egyptian Journal of Neurology, Psychiatry & Neurosurgery, 08/26/2026 • Biomedical Index

Background: This retrospective study characterizes clinical profiles and evolution of elderly stroke patients undergoing neurorehabilitation. Additionally, it identifies predictors of functional outcomes and hospital length of stay (LOS). For this purpose,...

Subjects: FUNCTIONAL independence measure; LENGTH of stay in hospitals; STROKE rehabilitation; OLDER patients; +2 more



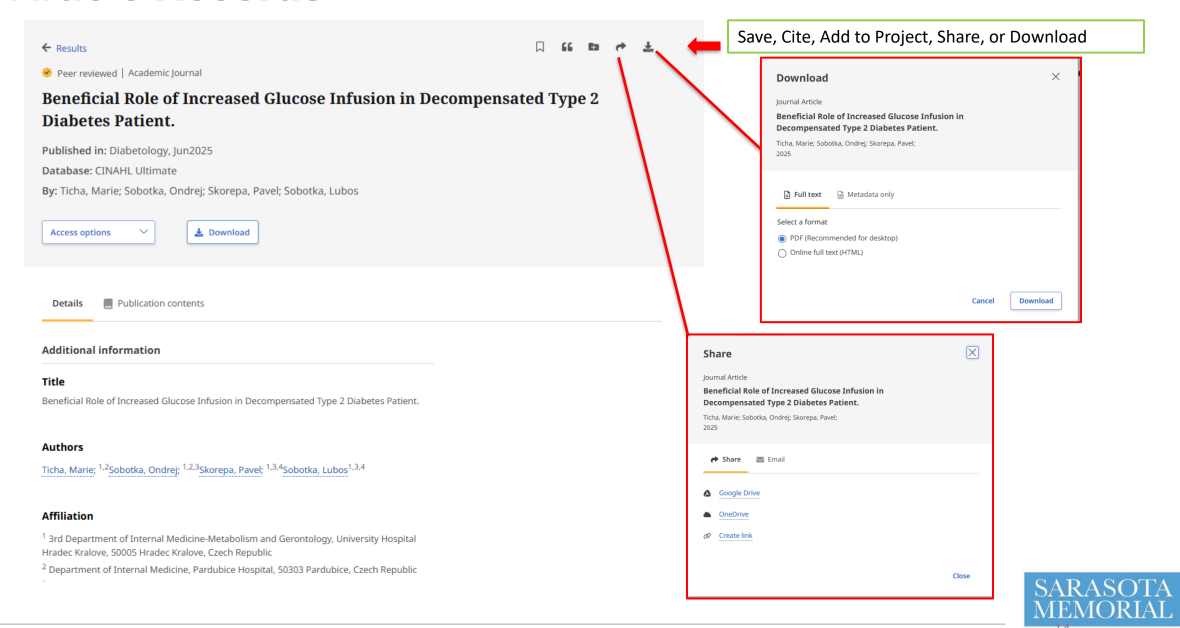
Request from SMH Medical Library



Fill out the form to request the article from the library



Article Records



HEALTH CARE SYSTEM

Contact the Library for Assistance and in-person or virtual training.

Email: Medical-Library@SMH.com

Website: https://library.smh.com

