

ADVANCED TOOLS FOR CREATING, MANAGING, AND SHARING RESEARCH

EndNote is a comprehensive productivity tool for faculty, researchers, clinicians and students both online and offline. The only tool of its kind, EndNote makes managing research easy for anyone. It lets them find, store, create, share and publish work in the most efficient way possible, saving time and effort.

MATCH YOUR MANUSCRIPT TO THE RIGHT JOURNAL

Use manuscript matcher to make a more informed decision about the best potential journals for your manuscript.

The patent-pending technology analyzes tens of millions of data points and citation connections from the Web of Science to identify meaningful relationships between these publications and your work.

WHAT SETS MANUSCRIPT MATCHER APART

Manuscript matcher leverages meticulously indexed data from thousands of journals, across hundreds of global publishers.

Focused publication matches are prioritized ahead of general journals using sophisticated clustering algorithms.

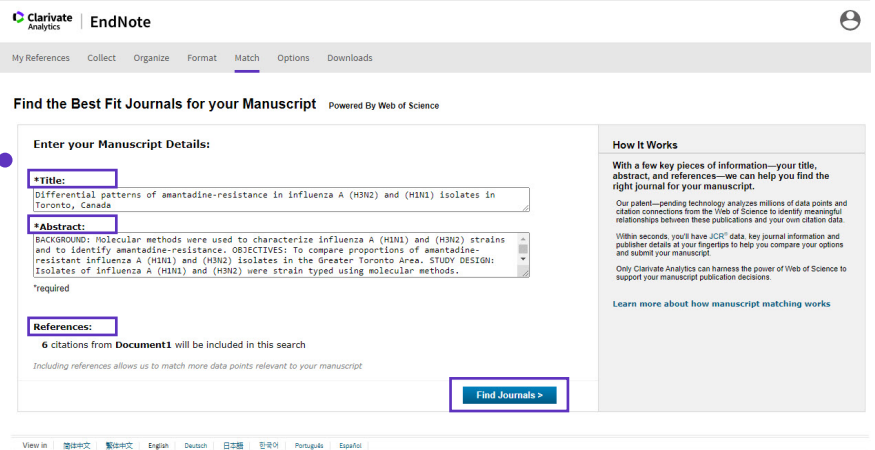
ENDNOTE MANUSCRIPT MATCHER: THE ONLY TOOL THAT HARNESSSES THE BREADTH AND ACCURACY OF WEB OF SCIENCE TO SUPPORT YOUR MANUSCRIPT SUBMISSION DECISIONS.

FIND THE RIGHT JOURNAL FOR SUBMITTING YOUR MANUSCRIPT

With a few key pieces of information – your title, abstract, and references – you'll have JCR data, key journal information and publisher details at your fingertips to help you compare your options and submit your manuscript.

- Click on the Match tab.
- Enter the title and abstract of your manuscript.
- Select the EndNote group holding your references from the drop-down (optional).
- Click Find Journals.

[More...](#)

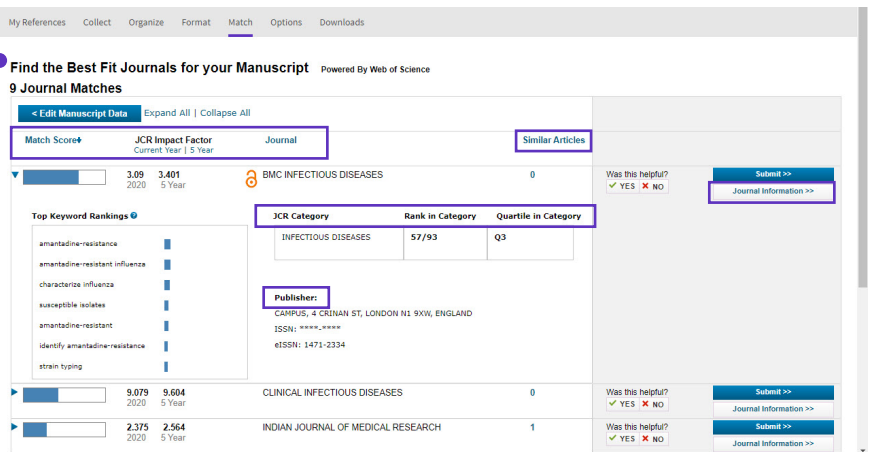


COMPARE YOUR OPTIONS AND START THE SUBMISSION PROCESS

EndNote returns a list of possible journal matches and provides results that give you:

- Match Score
- JCR Impact Factor
- Journal
- Similar Articles
- JCR Category
- Rank in Category
- Quartile in Category
- Link to journal's website
- Publisher

[More...](#)



LEARN MORE ABOUT ENDNOTE

W www.researchsoftware.com
 E info@researchsoftware.com
 T +31 (0)88 547 1855
 T +90 312 476 54 00