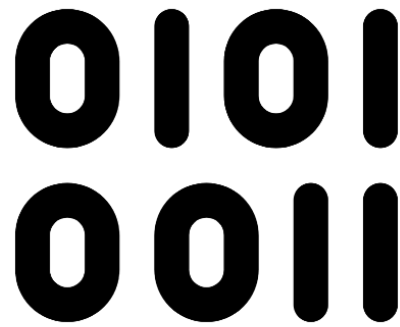


APRIL 2020

www.mdanderson.org/library/

NEWSBYTES

News and information from the
[Research Medical Library](#)



Request an Online Consultation

Working remotely from home? Now might be a great time to work on your next publication, and the Research Medical Library is here to help you. You can [request a 30-minute online consultation with a librarian or editor.](#)

Learn how to get started writing a literature review or systematic review. We'll show you how to:

- Refine your research question using PICO format
- Select the best databases to find articles on your topic
- Choose keywords and subject headings to find the most relevant articles
- Use software to organize your articles
- Follow basic steps to write your review
- Select a journal

Our librarians can also save you time by finding articles on your topic for you. We'll search multiple databases to make sure you find the most relevant and up-to-date articles.

After you've written your review, our team of scientific editors can edit your article or book chapter before you submit it to a journal or publisher. You can also meet with an editor to learn how to:

- Construct an outline
- Write a first draft
- Refine your manuscript
- Respond to reviewers

Tool Time Tuesdays

Every Tuesday; 10:00am - 10:30am

[REGISTER TO ATTEND ONLINE](#)

Our librarians, editors, or special guests will present at least three tools, resources, or services available for MD Anderson faculty, staff, and students. These will include technology tools, apps, and more to help you in your work. We'll have invited speakers from around the institution to share the best tools.

[View the recording](#) and some of the [questions answered](#) from the first session.

Register for SciVal & Scopus Overview Sessions

When? April 15; 10am - Noon

Linda Galloway from Elsevier is offering two upcoming sessions for [Scopus](#), a biomedical database, and [SciVal](#), a powerful analytical tool that has been customized for MD Anderson users.

[Register for the Scopus session.](#)
[Register for the SciVal session.](#)