



## Article overload in Discovery Biology: Tips for navigating a sea of data

Published literature can contain a goldmine of data for identifying potential drug targets and researching disease pathways. Unfortunately, many of today's biomedical literature databases lack the tools and filters needed to isolate information most valuable to discovery biologists. This can lead to getting lost in a sea of data, which increases the risk of missing important content. In addition, there is also concern about the potential for research bias when searching for literature.

Join Dr. Sherry Winter as she reviews feedback from discovery biologists regarding their concerns about the shortcomings of literature databases and how to gain insight about cause-and-effect relationships from high-impact journals without having to read endless articles.

During this webinar, you will learn more about:

- The ways in which literature databases fall short of discovery biologists' needs, based on their feedback
- How bias may be impacting your literature searches
- How key biological relationship data can be found in published literature without spending hours of days reading articles

[Register](#)

We look forward to seeing you there!

Regards  
Elsevier EmBiology Team



**Webinar date:**

Thursday, May 2 2024

**Webinar time:**

10am EST/4pm CST

