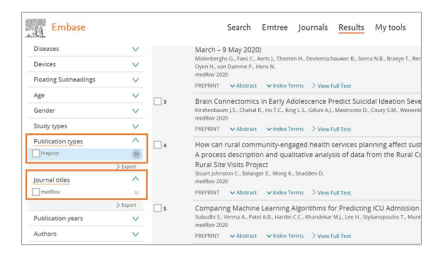
## Embase November 2021 release

As part of our continuing effort to expand content sources for your research, we will soon begin to provide *article preprints* from MedRXiv and BioRXiv. The benefit to you is access to biomedical information at the earliest possible moment, including Randomized Controlled Trials (useful for systematic reviews), identifying Key Opinion Leaders via grey literature, and competitive intelligence.

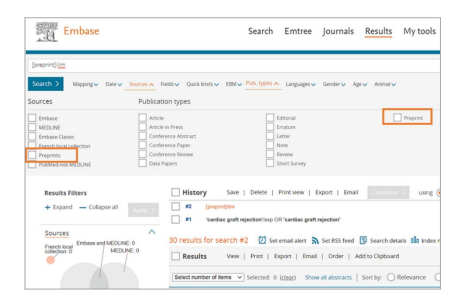
We have introduced following features to help you prepare for the arrival of preprints.

## **Features**

- 1. Preprint filters within the results page -
  - Results filters on the left side of the page



- a. Publication type Limit your record selection by using the new 'Preprint' option
- Journal title Limit your record selection using two new journal options 'medRxiv' & 'bioRxiv'
- Results filters below the search bar



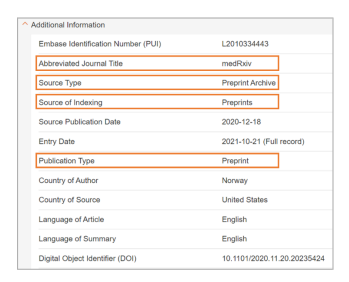
- c. Sources Option available to limit your results to preprints
- d. Publication type Option available to limit your results to 'Preprint' publication type

## 2. Preprint results display -

a. *Results page* - 'PREPRINT' label is added to help user identify the preprint records within the results page.



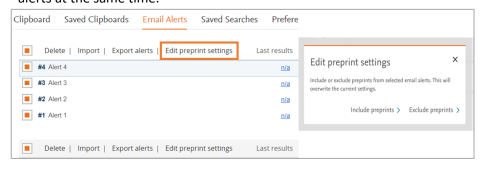
b. Record details page – Preprint records can be recognized in the Abbreviated Journal Title, Source Type, Source of Indexing and Publication type fields in the additional information section within the record details page.



## 3. Alerts -

Preprints will be included by default into the existing alerts, which means that users will receive preprints along with the other records for the previous saved email alerts. Hence users are provided 30 days from the release date to modify their preprint preference setting.

a. Saved alerts - User can use 'Edit preprint settings' to modify bulk alerts to include or exclude preprints. Users have the option to select all to change preference of all the alerts at the same time.



b. *New alerts* - While creating new alerts, users have an option to either exclude or include the preprints from their alerts. It will be checked by default.

