Navigating the data-rich literature: finding evidence in biomedical publications

Maria Levchenko [1]

- Literature
- Beginner
- 0.5 hour

In the age of data-driven science, discovering all the data associated with a study can be tricky. In this webinar we will demonstrate how to locate primary data in a publication, find facts and evidence to support your hypothesis, and scan a paper for important biological concepts using tools provided by Europe PMC.

This webinar was recorded on 4th October 2017. It is best viewed in full screen mode using Google Chrome. The slides from this webinar can be downloaded here [2].

This webinar is aimed at scientists with an interest in learning more about the literature search tools provided by Europe PMC.

Learning objectives:

- Learn about Europe PMC and its content
- Use SciLite to discover additional biological information linked to your literature search
- Know where to get help on Europe PMC

Contributors

[1]

Maria Levchenko [1]

EMBL-EBI
Europe PMC Community Manager - McEntyre team: Literature services

Maria is the Community Manager for Europe PMC [3], a literature repository and partner in PubMed [4] Central International. In her role Maria engages with all stakeholders of Europe PMC to communicate their feedback to the team of developers so that they can deliver the best tools for scholarly publishing and communication. She has a PhD in Biochemistry from the The University of Göttingen.
Your feedback

Please tell us what you thought about this webinar. Your feedback is invaluable and helps us to improve our courses and thus enhance your learning experience.

Source URL: https://www.ebi.ac.uk/training/online/course/navigating-data-rich-literature-finding-evidence-biomedical-publications

Links
[1] https://www.ebi.ac.uk/training/online/trainers/levchmar_10147
[3] https://www.ebi.ac.uk/training/online/glossary/europe-pmc
[4] https://www.ebi.ac.uk/training/online/glossary/pubmed