



What is Europe PMC?

Europe PMC is a **free** database of life sciences and biomedical research information.

- The **citation network** enables you to see 'cited by' information for each article, and you can now identify highly cited articles by using the citation sort tool.
- Streamline your information discovery by directly **linking-out** to gene, protein and chemical compound databases.
- Fully **customisable RSS feeds** alert you to new articles in your research area as soon as they become available.
- The **Grant lookup tool** is a searchable database of who is being funded, to do what, and for how much!
- **Europe PMC labs** showcases new developments based on the content of Europe PMC. For example
 - **EvidenceFinder** provides a new way to discover research of interest
 - **Acromine** enables searching using acronyms.
- **Europe PMC plus** is a resource for managing grants and publications for Europe PMC funder grantholders. For a full list of Europe PMC funders see EuropePMC.org/Funders/

More Europe PMC information

Helpdesk@EuropePMC.org
Engagement@EuropePMC.org

Europe PMC has been designed and built in close collaboration with biomedical and health researchers. We value your feedback. Please use the form on EuropePMC.org

Europe PMC: a full-text literature database for the life sciences and platform for innovation. Europe PMC Consortium. *Nucleic Acids Res.* (2015) 43 (Database issue): D1042-8

@EuropePMC_News
Blog: <http://blog.EuropePMC.org>

EuropePMC.org

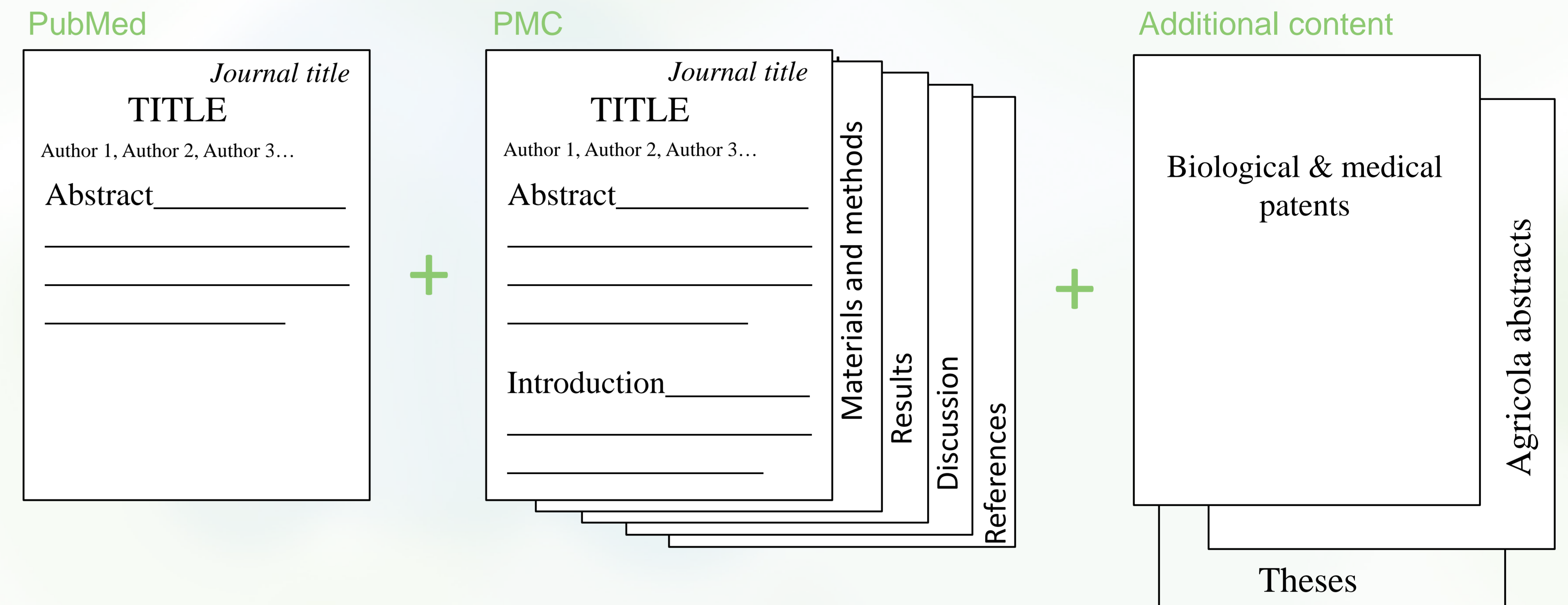
How does Europe PMC differ from PubMed and PMC?

Europe PMC has **more content**.

PubMed comprises more than 25 million abstracts for biomedical literature.

PMC is a full-text archive of over 3 million biomedical and life sciences journal articles.

Europe PMC provides a single point of access to the abstracts available through PubMed, PMC full-text articles, and an additional 5 million other relevant resources, such as patent records.



In Europe PMC a **single search** covers the entire content - PubMed and PMC are separate resources.

For example:

