



How do I make my research open access through Europe PMC?

What is open access?

Open access (OA) articles are freely available to all. OA articles often have less restrictive copyright and licensing restrictions, allowing greater scope for research use.

Benefits of OA?

Through making content openly available through Europe PMC:

- Visibility of your research findings is increased.
- Increased OA readership.
- Evidence OA increased citation rate.
- Publications are programmatically linked to related resources such as gene and chemical compound databases.
- Emergent text-mining tools can 'mine' the literature for biological concepts and facts, making it faster to search.
- Your research outputs are preserved in a stable, permanent archive.

What is Europe PMC?

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

It includes over 3.4 million full text articles, over 30 million abstracts (including PubMed and European Patent Office patents), all accessed through a single search portal.

A consortium of the major biomedical and life sciences research funders require their grant holders to make their published research freely available on Europe PMC (EuropePMC.org/Funders/).

How?

1. Choose an open access route to make your research article available. For more information on journal OA routes see your funder's website or visit <http://www.sherpa.ac.uk/romeo/>.
2. Link your research article to your grant.

How do we work?

The principles of all the Europe PMC Funders' open access policies are the same:

- Research outputs arising from research that they fund must be made freely and readily available
- Electronic copies of any research papers accepted for publication in a peer-reviewed journal must be made available through Europe PMC, as soon as possible and at the latest within six months of the journal publisher's official date of publication
- If an OA fee has been paid, research papers must be licensed such that they may be freely copied and re-used for purposes such as text and data mining, providing such use is fully attributed. This is also encouraged where no fee has been paid.

