Research outputs come in a variety of shapes: so do our peer-reviewed article types

F1000 publishes a wide range of peer-reviewed articles, ensuring the visibility of non-traditional research types.

All peer-reviewed articles pass through our innovative open research publishing model which combines the benefits of pre-printing (providing rapid publication with no editorial bias) with mechanisms to assure quality and transparency such as invited and open peer review, archiving and indexing.

All articles published on F1000Research (our own open publishing platform) are published as separate, citable items, providing credit for all aspects of research, not just traditional research articles. Industry standard article level metrics are provided including views, downloads, citations and social shares, helping to measure the true impact of the use and reuse of the research being published.

Article types on F1000Research include:

- Antibody Validation Article
- Case Report
- Clinical Practice Article
- Correspondence
- Data Note
- Editorial
- Method Article
- Opinion Article
- Research Article
- Review
- Software Tool Article
- Study Protocol
- Systematic Review

Some of our article types in detail:

More detail on some of the most popular alternative research article types published on F1000Research.

**Case Report**

Case Reports provide a detailed report of the symptoms, signs, diagnosis, treatment, and follow-up of a specific case. Case Reports on F1000Research can include images and links to other resources and can be updated as new versions, as and when needed, without having to publish a new article.

**Data Notes**

Data Notes are brief descriptions of scientific datasets that promote the potential reuse of research data and include details of why and how the data were created. They do not include any analyses or conclusions.

A Data Note may be linked to a traditional Research Article reporting analysis of the published dataset, as well as the results and conclusions. Most of the major biomedical journals and publishers have confirmed that a Data Note published in F1000Research would not undermine the novelty and value of a Research Article that made use of the published dataset.

**Registered Reports**

Registered Reports are a form of article in which the methods and proposed analyses are published and peer-reviewed prior to research being conducted.

Registered Reports on F1000Research follow a two-stage process: firstly, the Study Protocol (Stage 1) is published and peer-reviewed by subject experts before data collection begins. Then, once the research has been completed, the Research Article (Stage 2) is published, peer reviewed, and awarded a Registered Report badge.

**Software Tool Articles**

A Software Tool Article describes a new software tool. It includes the rationale for the development of the tool and details of the code used for its construction.

Software Tool Articles on F1000Research enable you to bring your data to life with interactive figures in the body of your article, embed Code Ocean capsules for in-article code integration and reanalysis, and benefit from proper support for code syntax highlighting, so that your code is fully readable in the body of your article.