Stay at the cutting-edge of research

F1000Prime is a unique expert-driven discovery and evaluation tool that enables researchers, clinicians, students and librarians in Life Science and Medicine to stay at the cutting edge of research.

An internationally renowned group of over 10,000 leading experts - the F1000 Faculty - closely monitor and review the literature and recommend the articles they consider of the greatest merit. The reputation of our Faculty means that users can be confident in the credibility and quality of the content on F1000Prime.

The value of F1000Prime

An expert opinion

The F1000 Faculty compromises the world’s largest faculty of peer-appointed experts from over 40 disciplines in Life Science and Medicine, including Nobel Laureates, Lasker Award Winners, National Academy of Science members and Fellows of the Royal Society

Faculty Members monitor the literature daily and make recommendations on the articles that they consider as having the most impact

Each month F1000Prime publishes more than 1,200 recommendations of the best articles published in Life Sciences and Medicine

Faculty Members provide expert commentary on each article they recommend, highlighting significant advances, key points and context

Not being a scientist myself, I often find it difficult to determine the quality of the research. But with F1000Prime, I have absolute confidence that I am passing on a highly curated document that has real weight behind it. It’s incredibly satisfying to know that the research I’ve found, and shared, will ultimately aid problem solving and decision making.

Judy Stribling, Medical Librarian, Weill Cornell Medicine

Take control of literature discovery

F1000Prime’s precision search capability allows users to locate the literature of most relevance to their research by using articles types, medical specialties and critical appraisals

F1000 SmartSearch system helps you discover new highly relevant articles from PubMed by learning your article preferences based on your interactions with each new set of search results, ensuring you only receive the articles most pertinent to you

Powerful algorithms in F1000Prime signpost relevant articles in both principal and ancillary fields to ensure users maintain the broadest possible overview

In this age of too much information, getting the relevant, concise information is very important. F1000Prime picks out the papers that are of interest to me and flags them up, whilst the short recommendations immediately let me know if it is worth reading.

Professor Philip Maini, Director of the Centre of Mathematical Biology, University of Oxford