Quick Reference Guide to F1000Prime

Science you shouldn't miss. Over 8,000 leading experts from across the globe monitor the literature and give you their opinion on the most impactful research.
F1000Prime has supported and improved clinical care at Weill Cornell Medicine

“I find F1000Prime useful for three main reasons: identifying key papers in areas outside my own; highlighting papers in journals that I don’t normally read; and providing confirmation by an expert of a paper I have read (i.e. a second opinion).”

Judy Stribling
Director of Clinical Services at the Samuel J Wood Library, Weill Cornell

Martin Raff
University College London, Fellow of the Royal Society
The F1000 Faculty

F1000Prime covers 44 disciplines (Faculties) across biology and medicine, comprising peer-nominated, internationally-renowned researchers, who review and recommend the articles they consider of greatest interest and merit.

Faculty members comprise leading scientists, medics and clinicians including Nobel laureates, Lasker Award winners, National Academy of Sciences members and Royal Society fellows.

<table>
<thead>
<tr>
<th>Faculty</th>
<th>Faculty</th>
<th>Faculty</th>
<th>Faculty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anesthesiology &amp; Pain Management</td>
<td>Ecology</td>
<td>Neuroscience</td>
<td>Respiratory Disorders</td>
</tr>
<tr>
<td>Biochemistry</td>
<td>Evolutionary Biology</td>
<td>Obstetrics, Gynecology &amp; Women's</td>
<td>Rheumatology &amp; Clinical Immunology</td>
</tr>
<tr>
<td>Bioinformatics, Biomedical Informatics &amp; Computational Biology</td>
<td>Gastroenterology &amp; Hepatology</td>
<td>Health</td>
<td>Structural Biology</td>
</tr>
<tr>
<td>Biotechnology</td>
<td>Gastrointestinal Biology</td>
<td>Oncology</td>
<td>Urology</td>
</tr>
<tr>
<td>Cancer Biology</td>
<td>Genomics &amp; Genetics</td>
<td>Ophthalmology</td>
<td></td>
</tr>
<tr>
<td>Cardiovascular Biology</td>
<td>Hematology</td>
<td>Otolaryngology</td>
<td>New Faculties coming soon</td>
</tr>
<tr>
<td>Cardiovascular Disorders</td>
<td>Immunology</td>
<td>Pharmacology &amp; Drug Discovery</td>
<td></td>
</tr>
<tr>
<td>Cell Biology</td>
<td>Infectious Diseases</td>
<td>Physiology</td>
<td>Biological Physics</td>
</tr>
<tr>
<td>Chemical Biology</td>
<td>Metabolic &amp; Endocrine Science</td>
<td>Plant Biology</td>
<td>Condensed Matter &amp; Materials Physics</td>
</tr>
<tr>
<td>Critical Care &amp; Emergency Medicine</td>
<td>Microbiology</td>
<td>Psychiatry</td>
<td></td>
</tr>
<tr>
<td>Dermatology</td>
<td>Molecular Biology</td>
<td>Public Health &amp; Epidemiology</td>
<td>Gravitation</td>
</tr>
<tr>
<td>Developmental Biology</td>
<td>Molecular Medicine</td>
<td>Renal Biology</td>
<td>Cosmology &amp; Astrophysics</td>
</tr>
<tr>
<td>Diabetes &amp; Endocrinology</td>
<td>Nephrology</td>
<td>Research Methodology</td>
<td>Nonlinear Physics</td>
</tr>
<tr>
<td></td>
<td>Neurological Disorders</td>
<td>Respiratory Biology</td>
<td>Polymers &amp; Soft Matter</td>
</tr>
</tbody>
</table>

Quick Reference Guide to f1000.com/prime
Faculty structure

Heads of Faculty

Heads of Faculty are the most eminent individuals in their field overseeing each of the Faculties across biology and medicine. They divide their Faculty into its major disciplines – Sections – and appoint Section Heads for each of these fields.

Section Heads

Section Heads are leading authorities in their respective discipline, who provide editorial oversight and appoint Faculty Members to review the literature to ensure the full breadth of the field is covered.

Faculty Members

Faculty Members are leading experts who recommend the most noteworthy articles in their fields, sharing their perspective and opinion to help you understand the key points and context.

Associate Faculty Members

Associate Faculty Members are appointed by Faculty Members to assist them with the recommendation process. They also scan the tables of contents of the major general and specialist journals to ensure that the literature is systematically and comprehensively covered.

“I must say that this is an enormously exciting service. It’s like having an entire auditorium full of the best people in the world all sitting in on your weekly journal club.”

David A Galbraith
Royal Botanical Gardens, Hamilton, Canada
The Homepage

1. **Register** – Register and enjoy a personalized homepage, customized searches and alerts, and access to SmartSearches
2. **Sign in** – Sign into your account
3. **Search bar** – Enter your search term here
4. **Advanced Search** – Access advanced search, including searching by article type (for example ‘Changes Clinical Practice’, Systematic review’ or ‘Good for Teaching’)
5. **Article recommendations** – View recommended articles by the F1000 Faculty
6. **F1000Faculty** – View the F1000Faculty members
My F1000

My F1000 lets you personalize and control your F1000Prime subscription, as well as access your saved searches, articles and alerts.

1. My Sections – The latest recommendations in your selected sections (for example 'Small Molecule Chemistry', or 'Mood Disorders')
2. Stored Searches – Your saved searches
3. SmartSearches – This unique and intuitive PubMed search tool 'learns' which articles are most relevant to you, through your input and interaction with the results
4. My Recommendations – Recommendations for you
5. Faculty I'm Following – The faculty members you are following, and associated email alert options
6. My Saved / Followed Articles - Your saved articles
7. Email Alerts – Access and edit your email alerts, including topics and frequency
8. My Details – View and edit your details
Article Recommendations

Here you will find recommendations and ratings of top articles from F1000’s faculty of leading experts.

Once you have conducted a recommendation search you can choose to sign up for an email alert and be automatically notified of important developments in your selected areas. Choose how frequently you want notifications - daily, weekly, monthly, and ensure you stay abreast of the most important recent developments.

1. **Search bar** – Enter search terms here
2. **Field filter** – Field filter - Narrow your search results to a specific field, for example ‘Article field’ or ‘Article abstract’
3. **Recommendations / PubMed** – Choose whether you want to search F1000Prime recommendations or PubMed
4. **Add extra filter** – Further refine your search results
5. **Detailed filters** – Include further filters including publication date range, classifications (for example: ‘changes clinical practice’ or ‘Negative/ Null Result) and faculties and sections
Article page

Each article recommendation allows you to see which faculty members recommended it, along with their reasons why. Articles are clearly classified, for example as 'Good for Teaching' or 'New Finding' and given a star rating (one to three).

1. **Recommendations** – See which faculty members have recommended an article
2. **Abstract** – Read the abstract
3. **Comments** – See any comments made on this article
4. **Rating** – See an article's rating
5. **Related articles** – Shows related articles
6. **Relevant sections** – Shows sections the article falls into
7. **Classification** – Classifications assigned to the article
8. **Download** – Access the Article PDF (if openly available), full text article (If openly available), or go via your institutional access. You can also export the article to F1000Workspace, download the citation or share via email
For more information please contact your library, or info@f1000.com