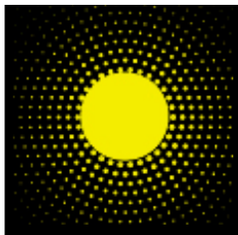


Frontiers in Bioscience

○ Organization type	Frontiers in Bioscience is a Nonprofit organization: Frontiers in Bioscience (FBS) is dedicated to fostering science, education and research. FBS was launched in 1996 as the first electronic medical journal and because of this it was indexed from the outset by the National Library of Medicine and received the 501 (c)(3) status from Internal Revenue Service in 1998. GuideStar is one of the first central sources of information on U.S. Non-profits and is the world's largest source of information about Non-profit organizations. FBS is now recognized as a platinum organization as one of the top (0.5%) Non-profit organizations among 1.5 million Non-profit corporations that are assessed and indexed by GuideStar .
○ Revenue sources	For its operation, the Frontiers in Bioscience obtains funds from publication, subscription, reprint orders, charitable donations, fund raising and investments.
○ Journal title and Publisher	Frontiers in Bioscience Abbreviated Title: Front Biosci
○ Organization Mission	Frontiers in Bioscience (FBS) is an organization dedicated to teaching, education and research throughout the world.
○ Coverage	All fields of biology and medicine
○ Target audience	Scientists, Physicians, Patients, Medical Students, Residents, Fellows, Pharmacists, Biologists, Nurses
○ Former titles	None
○ Language	English
○ Formats	Full Text HTML with links, PDF
○ Journals	Landmark (1996-present), Scholar (2009-present), Elite (2009-present)
○ Contact	fps@bioscience.org (USA)
○ Address	16471 Scientific Way, Irvine, CA 92657 USA



History

- **1996** Frontiers In Bioscience is founded as the first medical journal online
- **1996** Frontiers In Bioscience creates the "Encyclopedia of Bioscience", a refereed collection of issues in different disciplines of Medicine and Bioscience
- **1997** Frontiers In Bioscience receives nonprofit status from Internal Revenue Service
- **1997** National Library Of Medicine started to index Frontiers In Bioscience since its inception

From: NATIONAL LIBRARY OF MEDICINE

March 3, 1997

Dear Dr. Tabibzadeh:

The National Library of Medicine uses an advisory committee, the Literature Selection Technical Review Committee, composed of authorities knowledgeable in the field of biomedicine, such as physicians, researchers, educators, editors, health science librarians, and historians, to review and recommend the journal titles NLM should index. The Committee recently completed a review of journals for possible inclusion in the National Library of Medicine's MEDLARS system. I am pleased to inform you that Frontiers in Bioscience has been selected to be indexed and included in Index Medicus and MEDLINE on the MEDLARS system. Databases in the MEDLARS system are available online in the U.S. and throughout the world. Citations from the articles indexed, the indexing terms, and the English abstract printed in the journal will be included in the databases.

Sincerely,

Lois Ann Colaianni
Executive Editor
Index Medicus
- **2000** ISI starts to index Frontiers In Bioscience since its inception

Greetings!

You are publishing important, high-quality material on the Web. For this reason, ISI has selected your site (<http://www.bioscience.org>) for inclusion in Current Web Contents <http://www.isinet.com/products/webselect/webselect.html>), a new section of Current Contents Connect TM (CC Connect TM). ISI editors -- following carefully structured evaluation criteria (<http://www.isinet.com/hot/essays/23.html>) -- have visited your site, reviewed it, developed a standardized descriptive record, written an abstract and created a link from CC Connect to your site. CC Connect (<http://www.isinet.com/products/cc/ccc.html>) offers Web access to Current Contents, the ISI premier current awareness database that provides information in the fields of science, social science, technology, and the arts & humanities. For more than 40 years, ISI has delivered this multidisciplinary table-of-contents database to researchers, scientists and information professionals around the world. Since its inception, this journal-based resource has reflected the strict guidelines for selection developed by the ISI Editorial Development Staff. The result is the most prestigious database available internationally. High standards of selection -- and data quality -- have made ISI a leader in the information industry. ISI has now applied these selection standards to the creation of Current Web Contents (<http://www.isinet.com/products/webselect/faqwebselect.html>), an ever-growing collection of high-quality, scholarly Web sites. We welcome you to this prestigious database and we invite you to include on your site the Current Web Contents logo. To obtain this logo, go to <http://www.isinet.com/img/ico/webse1.gif> and retrieve the gif file. Link the gif to our Current Web Contents page (<http://www.isinet.com/products/webselect/webselect.html>). We look forward to working with you in the future. If you have any questions about this procedure, contact us at <mailto:Current.Web.Contents@isinet.com>. We confirm our completed decision to cover Frontiers in Bioscience in the following ISI products: - Current Contents/Life Sciences, Science Citation Index, Expanded (available as SciSearch or Dialog or as the ISI

Web of Science on the Internet)- Research Alert- Journal Citation Reports, with first Impact Factor to appear at the completion of three years' coverage.

Sincerely,

James Testa Director Editorial Development ISI March 24, 2000 and
Marie E. McVeigh Senior Editor, Life Sciences
marie.mcveigh@isinet.com



About Frontiers in Bioscience

Journals

<ul style="list-style-type: none"> ○ Description 	<p>Frontiers in Bioscience is a virtual library and a gateway to a world of science. FBS journal offers a unique blend of articles, enhanced reports on latest scientific findings, events and other cutting-edge topics affecting the success of today's science professionals. FBS provides novel ideas, science trends, medical uses and emerging technologies.</p>
<ul style="list-style-type: none"> ○ Aims and Scope 	<p>Frontiers in Bioscience provides a platform where exchange of scientific information can take place freely among investigators, scientists, physicians and patients. Frontiers in Bioscience journal publishes manuscripts, books, lectures, databases and other useful information. Publishing data in scientific journals is the accepted means for dissemination of information in science. Publications are important to investigators since they reflect the extent of their scholarly activities and are needed for their promotion and are required for obtaining grants. They are also the sole accepted method for dissemination of information important to other investigators and the public. Therefore, "Frontiers in Bioscience" considers all publications as important communications. Attempts will be made to post the manuscript online in a minimum time possible after it has been accepted for publication. Frontiers in Bioscience has been constructing the largest peer reviewed "Encyclopedia of Bioscience" since 1996, with the help of over 1000 managing editors who are supporting the creation of this scientific treasure for all scientists across the globe. FBS strives to assist science industries deliver the mission of their business to thousands of scientists and decision-makers around the globe. FBS journal integrates the art of science publication with a diverse array of information, tools and techniques. The journal "Frontiers in Bioscience" is a modern forum for scientific communication. Data and information that are useful to investigators in any discipline in biology and medicine including biochemistry, microbiology, parasitology, virology, immunology, biotechnology, and bioinformatics will be published after they have been peer reviewed. This will include reviews and research articles in basic science and clinical science, as well as technical notes and protocols. Other materials that have not been traditionally published as peer reviewed articles will also be considered for publication. This will include, rare images, videos and sounds, and assimilated data in the form of a database on any subject in medicine and biology.</p>
<ul style="list-style-type: none"> ○ Journals 	<p>Frontiers in Bioscience offers three distinct journals: Landmark, Scholar and Elite. The Landmark edition is dedicated to the publication of comprehensive reviews in molecular medicine. The Scholar edition is comprised of reviews in basic and clinical science. The Elite edition focuses on primary research articles in all fields of biology and medicine, technical notes and protocols.</p>
<ul style="list-style-type: none"> ○ Subject Terms 	<p>Science, Medicine Biology, Disease, Patient, Doctor, Physician, Database, Gene, Gene Knockout, Atlas, Embryo, Human, Mouse, <i>Xenopus</i>, Embryology, Pathology, Tumor, Cancer, Diagnosis, Treatment, Restriction Enzyme, Amino Acid, Elements, Heart, Anatomy, Apoptosis, Behavioral Science, Biochemistry, Bioinformatics, Biology, Biophysics, Bioremediation, Biotechnology, Cancer, Cardiology, Cell , Cell Biology, Cell Membrane, Chemistry, Cognition, Cognitive Science, Computer Science, Computing, Cytokine, Development, Developmental Biology, Earth Science, Electrophysiology, Endocrinology, Bioengineering, Environmental Science, Epidemiology, Evolution, Gene Regulation, Gene Therapy, Genetic Engineering, Genetics, Genomics, Genome, Growth Factor, HIV, Hormone, Immunology, Informatics, Kinase, Life Science, Marine Science, Materials Science, Mathematics, Medicine, Mercury, Microbiology, Molecular Biology, Morphology, Neurobiology, Neuroscience, Neurotransmitter, Nucleus, Numerical Methods, Numerical Simulations, Oncology, Optics, Pathology, Peptide, Pharmaceuticals, Pharmacology, Physical Sciences, Physics, Physiology, Protein, Psychology, Receptor, Science Careers, Science Education, Science Employment, Science Jobs, Science Journal, Science News, Science Online, Science Policy, Science Signal Transduction, Science Stories, Science Techniques, Scientific Careers, Scientific Information, Scientific Jobs, Signal Transduction, Spectroscopy, Steroid, Structural Biology, Toxicology, Universe, Veterinary Science, Virology, Sound, Encyclopedia, Bioscience, DNA, RNA, Protein, Genetic Code, Clinical data.</p>
<ul style="list-style-type: none"> ○ Review process 	<p>All manuscripts are peer reviewed by 2-5 reviewers. Peer review is arranged by managing editors when the document is for their special issue. Peer review is arranged by the Frontiers in Bioscience by five reviewers, if the manuscript is sent directly to the Frontiers in Bioscience. We attempt to make the peer reviews to be completed within 30 days after the document is submitted for review by the authors.</p>
<ul style="list-style-type: none"> ○ Conflicts of interest, Publication Ethics and Malpractice Statement 	<p>FBS complies with guideline provided by Committee on Publication Ethics (COPE)(2011, March 7), Code of Conduct and Best-Practice, and Guidelines for Journal Editors (http://publicationethics.org/files/Code_of_conduct_for_journal_editors_Mar11.pdf). Conflicts of interest</p>

	<p>can be addressed to fbs@bioscience.org. The description of conflict of interest of Frontiers in Bioscience is available at https://www.bioscience.org/ethics.pdf. The journal handles potential conflicts of interest of editors, authors, and reviewers as follows. If an editor is also an author of the manuscript, the FBS will arrange the peer review. Conflict of interest of authors should be stated clearly in the manuscript acknowledgement section. For example, the authors should state whether they have any conflict of interest particularly whether they are the founding member of a commercial company that directly benefits from publication. If the conflicts exist regarding a review, for example, one reviewer accepted the manuscript while another one requested corrections to be made, the author is informed that such changes are required to be made to the manuscript before the manuscript can be considered suitable for publication. When the two reviewers have opposing views, additional reviewers will be chosen until the majority of reviewers accept a paper with or without changes. All changes requested by the reviewers must be implemented and the authors should provide written statement of changes that they made in response to the reviewer's queries. Finally, all other conflicts are solved by the Editor-in-Chief with authors, editors and reviewers until a final remedy is found and accepted by the involved parties.</p>																			
o Indexing/Abstracting	<table border="1"> <tr> <td>Landmark</td> <td>Science Citation Index Expanded, Current Contents - Life Sciences, Zoological Record, BIOSIS Previews, Web of Science, PubMed, Index Medicus, MEDLINE, Research Alert, Current Web Content, Chemical Abstracts, CrossRef. For complete listing of impact, access Impact For finding articles resolved by DOI in CrossRef use the DOI prefix followed by the publication number such as http://dx.doi.org/10.2741/article number.</td> </tr> <tr> <td>Scholar and Elite</td> <td>PubMed, Index Medicus, MEDLINE, Chemical Abstracts, CrossRef</td> </tr> </table>	Landmark	Science Citation Index Expanded, Current Contents - Life Sciences, Zoological Record, BIOSIS Previews, Web of Science, PubMed, Index Medicus, MEDLINE, Research Alert, Current Web Content, Chemical Abstracts, CrossRef. For complete listing of impact, access Impact For finding articles resolved by DOI in CrossRef use the DOI prefix followed by the publication number such as http://dx.doi.org/10.2741/article number .	Scholar and Elite	PubMed, Index Medicus, MEDLINE, Chemical Abstracts, CrossRef															
Landmark	Science Citation Index Expanded, Current Contents - Life Sciences, Zoological Record, BIOSIS Previews, Web of Science, PubMed, Index Medicus, MEDLINE, Research Alert, Current Web Content, Chemical Abstracts, CrossRef. For complete listing of impact, access Impact For finding articles resolved by DOI in CrossRef use the DOI prefix followed by the publication number such as http://dx.doi.org/10.2741/article number .																			
Scholar and Elite	PubMed, Index Medicus, MEDLINE, Chemical Abstracts, CrossRef																			
o Month/Year	All (>1996)																			
o Frequency	2-4 times a year																			
o Publishing schedule	Frontiers in Bioscience publishes articles in issues which appear during a course of three months (Jan-March, April-June, September-December) and are indexed on Jan 1, March 1 and June 1 of each year in indexing services																			
o Lead times	1-3 months																			
o Publication Dates	September, March and June																			
o Circulation	>400,000/year																			
o Circulation Range	>400,000/year																			
o Circulation in UK/Europe	25%																			
o Circulation in North America	60%																			
o Circulation in Japan	1%																			
o Acceptance criteria (regular issues)	Score>75																			
o Acceptance rate (regular issues):	30%																			
o D-U-N-S Number	084818389																			
o North American Industry Classification System Number (NAICS)	611710																			
o Standard Industrial Classification Number (SIC)	8732																			
o ISSN numbers	<table border="1"> <tr> <td colspan="2">Online</td> </tr> <tr> <td>o Landmark</td> <td>1093-4715</td> </tr> <tr> <td>o Scholar</td> <td>1945-0524</td> </tr> <tr> <td>o Elite</td> <td>1945-0508</td> </tr> <tr> <td colspan="2">Print</td> </tr> <tr> <td>o Landmark</td> <td>1093-9946</td> </tr> <tr> <td>o Scholar</td> <td>1945-0516</td> </tr> <tr> <td>o Elite</td> <td>1945-0494</td> </tr> <tr> <td colspan="2">CD-ROM</td> </tr> </table>		Online		o Landmark	1093-4715	o Scholar	1945-0524	o Elite	1945-0508	Print		o Landmark	1093-9946	o Scholar	1945-0516	o Elite	1945-0494	CD-ROM	
Online																				
o Landmark	1093-4715																			
o Scholar	1945-0524																			
o Elite	1945-0508																			
Print																				
o Landmark	1093-9946																			
o Scholar	1945-0516																			
o Elite	1945-0494																			
CD-ROM																				

○

▷ Landmark

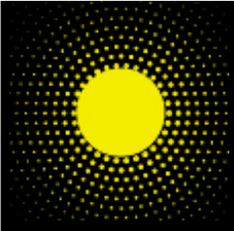
1094-3935

▷ Scholar

1944-7906

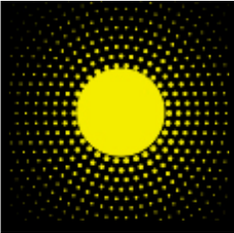
▷ Elite

1944-7892



URLs

○ Main Site	www.bioscience.org
○ Encyclopedia of Bioscience	https://www.bioscience.org/special-issues-and-managing-editors
○ Editors	http://www.bioscience.org/editor/editors.htm
○ Managing Editors	http://www.bioscience.org/editor/editors.htm
○ Articles	https://www.bioscience.org
○ Archives	Archives https://www.bioscience.org/new-archive-pages
○ Submission	https://www.bioscience.org/authors
○ Conflicts of interest	https://www.bioscience.org/ethics.pdf
○ Publication fees	http://www.bioscience.org/pub.pdf The basic publication fees for articles published in the Frontiers in Bioscience which are invited by managing editors are waived. Also, basic publication fees for articles that are submitted by authors or the managing editors for a one day evaluation of their impact will be waived as well if the editorial office finds the article to be of high impact. The review process takes only one day. Also, the publication fee is waived for scientists who do not have an active grant. The publication fee will be applied only to those articles that are submitted to the editorial office without prior impact determination, or if the authors request special publication features such as express open access, fasttrack publication, open access, reprints, or subscription.
○ Subscription	https://www.bioscience.org/subscribe
○ Reprint delivery	https://www.bioscience.org/search-article/?nologin=true
○ Rights and permissions	https://www.bioscience.org/rights-and-permissions
○ Impacts	https://www.bioscience.org/impact



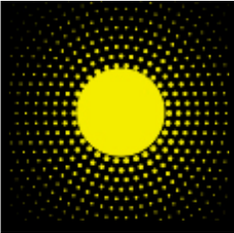
Copyright and Trademark

- **Copyright**

All rights regarding the reproduction of manuscripts, illustrations, and other materials presented in "Frontiers in Bioscience" are reserved and protected by the laws governing the copyright laws. The copyright laws provide exclusive right for reproduction and distribution of published materials. Apart from any personal use or for the purpose of review as permitted by the Copyright, Designs and Patent Act of 1988, this publication may not be reproduced, stored on microfilm or other electronic, optical or magnetic media or transmitted, in any form or by any means, without prior written permission of the Editorial Office of "Frontiers in Bioscience" in accordance with the terms of the licenses issued by the Copyright Licensing agency. However, all individuals are free to access the information in this journal and print it for their personal use. The content of the journal should not be duplicated for purposes other than for personal use. For other uses, please contact the editorial office. The content of this journal or its individual components may not be altered or sold.

- **Trademark**

"Frontiers in Bioscience" is the trademark of Frontiers in Bioscience, Inc. All rights reserved. Copyright © 1996-Present to the "Frontiers in Bioscience" by Dr S. Tabibzadeh. All rights reserved. No parts of this journal may be reproduced in any form or by any means without the prior written permission of the editorial office of "Frontiers in Bioscience."



Rights and Permissions

○ Educational Use

Frontiers in Bioscience grants permission to all authors, readers and third parties of educational nature to reproduce and use published material and online resources as part of another publication or entity. This permission is granted free of charge provided that:

1. There is no charge, submission fee, royalty, honorarium, or any other monetary rewards for the use of the figure by the author, user, website, publisher, organizer or any other entity using the material.

2. The material is properly credited by including citing the source within the text or legend and including the full citation of the article in the reference section of educational material.

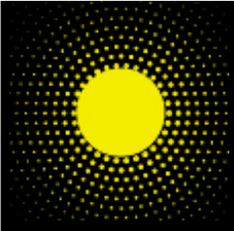
When available, the DOI link should also be provided. If reproduced in CD format, the reference should be included in the same page that the material is included. If reproduced on a website, the reference should be linked to the article published in the Frontiers in Bioscience. Users who do not know the URL of the link can request it by providing the citation in an email to fbs@bioscience.org.

3. If used online, the use should be for a timeline not longer than 1 month. The educational use includes, for example, the use of a figure, table or text in a presentation, another article, a book chapter, newsletter, thesis, dissertations, classroom material, academic course, academic conference material, training material or posting of an abstract on a website. If your use complies with the above guideline, you do not need to obtain permission from Frontiers in Bioscience for the use of material. However, if in doubt or if the use does not comply with the above guideline, please proceed below to the commercial use form.

○ Commercial Use

If the use of the material does not fall within the guidelines provided above (as “educational use”), then, the use requires a license and payment of an assessed fee. The license enables the user to reproduce the material. If your use falls within this category, please fill out the form at

<http://www.bioscience.org/rights-and-permissions>



Ranking

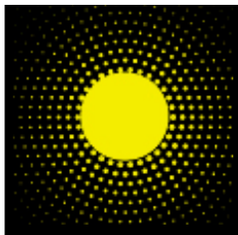
○ Rank

#69

In 261 journals in Biochemistry & Molecular Biology

#47

In 156 journals in Cell Biology



Impacts

○ **BIOSIS**

BIOSIS is the World's largest abstracting and indexing service for the life sciences and is the publisher of "Biological Abstracts" and "Biological Abstracts/RRM (reports, reviews, meetings)". The content of these print products is available as the "BIOSIS Previews database".

- Landmark
- Scholar
- Elite

○ **CROSSREF**

Frontiers in Bioscience is indexed by CrossRef. CrossRef is the official DOI (digital object identifier) registration agency for scholarly and professional publications which allows connection of references for ease of retrieval. CrossRef operates a cross-publisher citation linking system that allows a researcher to click on a reference citation on one publisher's platform and link directly to the cited content on another publisher's platform. At the present time, CrossRef citation-linking network covers millions of articles and other content items from several hundred scholarly and professional publishers.

- Landmark
- Scholar
- Elite

○ **Eigenfactor**

Frontiers in Bioscience is indexed by [Eigenfactor](#)

- Landmark

○ **GOOGLE H5 INDEX AND H5-MEDIAN OF REVIEW JOURNALS IN BIOLOGY**

Publications	H5-Index (linked)	H5-Median
Chemical Society reviews	224	329
Physical Review Letters	196	282
Chemical Reviews	194	332
The Cochrane Database of Systematic Reviews	144	214
Nature Reviews Genetics	133	228
Nature Reviews Immunology	131	203
Nature Reviews Cancer	125	234
Nature Reviews Neuroscience	112	213
Nature Reviews Drug Discovery	110	200
Nature Reviews Microbiology	110	167
Advanced Drug Delivery Reviews	99	155
Neuroscience & Biobehavioral Reviews	91	129
Physiological Reviews	88	170
Frontiers in bioscience (Landmark edition)	48	62
Frontiers in Bioscience (Elite Edition)	37	51
Frontiers in Bioscience (Scholar Edition)	32	38

○ **ISI**

- Landmark Edition: 2000-2017: 2.497- 3.95

Year	Impact Factor (IF)
2017	2.497
2016	2.497
2015	2.484
2014	3.523
2013	4.249
2012	3.286

○	2011	3.52
	2010	4.048
	2009	3.736
	2008	3.308
IP INDEXING	2017	Impact Factor
	▸ Landmark	2.62
	▸ Scholar	2.44
	▸ Elite	2.34
○ RESEARCH GATE	RG Impact Rankings	
○ SCOPUS	Frontiers in Bioscience is indexed by Web of Science in Scopus	
	<ul style="list-style-type: none"> ○ Landmark ○ Scholar ○ Elite 	
○ SCImago	<ul style="list-style-type: none"> ○ Frontiers in Bioscience is indexed by Web of Science in SCImago SJR; SCImago Journal and Country Rank The SCImago indicator measures the scientific influence of the average article in a journal. ○ Landmark ○ Scholar ○ Elite 	
○ SJR	<p>Frontiers in Bioscience Landmark, Scholar and Elite are ranked by SJR. The SJR indicator measures the scientific influence of the average article in a journal and it expresses how central to the global scientific discussion an average article of the journal is. Cites per Doc (2 yr.) measures the scientific impact of an average article published in the journal. It is computed using the same formula as the journal impact factor.</p> <ul style="list-style-type: none"> ○ Landmark ○ Scholar ○ Elite 	