

Editorial

Journal of Medical Internet Research is now indexed in Medline

G Eysenbach, MD

(J Med Internet Res 2001;3(3):e25) doi:[10.2196/jmir.3.3.e25](https://doi.org/10.2196/jmir.3.3.e25)

We are very excited and proud to announce that in July 2001 the Journal of Medical Internet Research (JMIR) has been selected by the National Library of Medicine (NLM) to be indexed in Medline/Index Medicus, the world's most important biomedical bibliographical database. NLM 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. Only 15-20% of medical journals are selected at each session for inclusion in Medline, and only very few pure electronic journals have been selected for indexing so far. The Committee recently completed a review of journals for possible inclusion in the National Library of Medicine's database systems and decided to select the "Journal of Medical Internet Research" for indexing and inclusion in Index Medicus and Medline. This will include not only articles which will be published in the future, but also retrospectively all articles which have been published in the Journal in the past 3 years, back to the first issue.

An electronic journal with no print equivalent must meet certain additional criteria to be selected for indexing. First, no restrictions on viewing the journal may exist (other than it might be fee-based). Secondly, NLM should be allowed to make copies of the content to preserve articles for posterity. Thirdly, publishers must provide XML/SGML-tagged data.

The Journal of Medical Internet Research is currently working on the required XML files to make these citations available to NLM. As soon as this process is finished, all articles published

in the Journal of Medical Internet Research will be searchable via PubMed and other MEDLINE systems. We will then join the ranks of more than 150 publishers of nearly 1,000 MEDLINE journals (40% of MEDLINE's current citations) who are sending electronic XML data for citations and abstracts for quick inclusion in PREMEDLINE. PubMed will also offer links back to the respective article on the JMIR Web site. In addition, the Journal is working towards inclusion of its full-text articles into PubMed Central.

To date, only 20 pure electronic journals have been chosen for indexing by the National Library of Medicine, plus the BiomedCentral (BMC) specialty journals and the Cochrane database of systematic reviews. [Table 1](#) lists all electronic journals chosen by NLM as of August 2001. Of the 20 electronic journals (excluding BMC and the Cochrane database), only 10, including JMIR, appear to be active. At least 3 electronic journals have been discontinued after a few years, and the remaining 7 journals have not provided any XML-tagged data or have for some other reasons no articles indexed to date.

The editorial board of the Journal of Medical Internet research is proud to be among the pioneers of successful and sustainable online journals and thanks everybody who has contributed to this success, most of all our authors, our peer-reviewers and our readers, who continue to give us useful feedback.

Gunther Eysenbach

Editor,

Journal of Medical Internet Research

Table 1. Electronic health journals selected for indexing in MEDLINE by the National Library of Medicine to date (as of Aug 28, 2001), in alphabetical order. Electronic journals were searched using Pubmed's journal browser, by entering the keyword *computer file*. Active journal titles (having published articles in 2001) are printed in bold

Title	No of articles indexed	Active	Issues indexed	MEDLINE Abbr. (and link to Pubmed)
AAPS pharmSci [computer file]	---			AAPS PharmSci
BMC journals (consists of currently 58 specialty journals)	222	yes	2000 - today	BMC Anesthesiol etc.
CDR weekly [computer file] : communicable disease report	---			CDR Wkly (Online)
Cochrane database of systematic reviews (Online : Update Software)	1253	yes	2000 - today	Cochrane Database Syst Rev
Dermatology online journal [computer file].	86	yes	1997 - today	Dermatol Online J
EJIFCC [computer file] / IFFC	---			EJIFCC
Eurosurveillance weekly [computer file]				--
Frontiers in bioscience [computer file] : a journal and virtual library.	565	yes	1996 - today	Front Biosci
Health information systems and telemedicine [computer file]	5	no	1995-1996	Health Inf Syst Telemed
Journal of applied clinical medical physics [computer file] / American College of Medical Physics	---			J Appl Clin Med Phys
Journal of medical Internet research [computer file].	58	yes	1999 - today	J Med Internet Res
Journal of pharmacy & pharmaceutical sciences [computer file] : a publication of the Canadian Society for Pharmaceutical Sciences, Societe canadienne des sciences pharmaceutiques.	61	yes	1998 - today	J Pharm Pharm Sci
MedGenMed [computer file] : medscape general medicine.	123	yes	1999 - today	MedGenMed
Medscape women's health [computer file].	151	yes	1996 - today	Medscape Womens Health
Molecular vision [computer file].	172	yes	1995 - today	Mol Vis
Neurology & clinical neurophysiology [computer file] : NCN	---			Neurol Clin Neurophysiol
Neurosurgical focus [computer file]	---			Neurosurg Focus
Online journal of issues in nursing [computer file].	26	yes	2001 - today	Online J Issues Nurs
transduction knowledge environment	---			Sci STKE
Sleep research online [computer file] : SRO.	67	yes	1998 - today	Sleep Res Online
The Online journal of current clinical trials [computer file]	52	no	1992 - 1996	Online J Curr Clin Trials
The hospitalist [computer file] : the newsletter of the National Association of Inpatient Physicians	18	no	1997 - 1999	Hospitalist

Conflicts of Interest

None declared.

Edited by G. Eysenbach; ####Reviewer names will be inserted here###submitted 28.08.01; published 28. 08.01

Please cite as:

Eysenbach G

Journal of Medical Internet Research is now indexed in Medline

J Med Internet Res 2001;3(3):e25

URL: <http://www.jmir.org/2001/3/e25/>

doi: [10.2196/jmir.3.3.e25](https://doi.org/10.2196/jmir.3.3.e25)

PMID: [11720967](https://pubmed.ncbi.nlm.nih.gov/11720967/)

© G Eysenbach. Originally published in the Journal of Medical Internet Research (<http://www.jmir.org>), 28.8.2001. Except where otherwise noted, articles published in the Journal of Medical Internet Research are distributed under the terms of the Creative Commons Attribution License (<http://www.creativecommons.org/licenses/by/2.0/>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited, including full bibliographic details and the URL (see "please cite as" above), and this statement is included.