Università degli Studi di Trieste Corso di Laurea Magistrale in **INGEGNERIA CLINICA BIOMEDICAL REFERENCE DATABANKS** Corso di Informatica Medica Docente Sara Renata Francesca MARCEGLIA

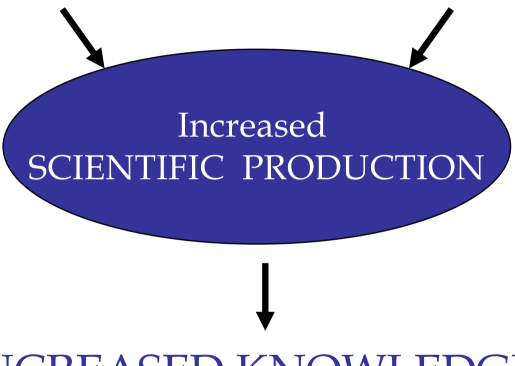




THE INCREASING SCIENTIFIC KNOWLEDGE

Increased number of scientific papers published

New journals



INCREASED KNOWLEDGE?



BIBLIOGRAPHIC RESEARCH

The bibliographic research is essential to:

- Start the research (state-of-the-art evaluation/review)
- Create new answers to specific needs according to the available literature (new applications based on previous knowledge)

NEED OF BIBLIOGRAPHIC SOURCES



- PROMPTLY AVAILABLE
- RELIABLE



BIBLIOGRAPHY DATABANKS

Increased medical Need of bibliographic knowledge research

Easy access and availability

Web-based BIBLIOGRAPHY DATABANKS



EXAMPLES (1/2)

BANCHE DI BIBLIOGRAFIA IN BIOMEDICINA								
Nome	Aree coperte	Copertura temporale	Fonti considerate	Frequenza di aggiornamento	Accesso			
Medline	Tutte	Dal 1966	4592 riviste	Settimanale	Gratuito			
Embase (Excerpta medica)	Tutte (settore farmaceutico)	Dal 1974	4168 riviste	Settimanale	Pagamento			
Pascal Biomed	Tutte	Dal 1973	6885 riviste	Settimanale (online)	Pagamento			
Cochrane Library	Tutte (in modo parziale)	-	Tende alla esaustività	Trimestrale	Pagamento			
Best Evidence	Tutte (in modo parziale)	Dal: 1991(ACPJC) 1995 (EBM)	ACP JC EBM	Annuale	Pagamento			



EXAMPLES (2/2)

ALCUNE BANCHE DI BIBLIOGRAFIA DI BIOMEDICINA SPECIALISTICA								
Nome	Aree coperte	Copertura temporale	Numero documenti	Frequenza di aggiornamento	Accesso			
Aidsline	Aids	Dal 1980	186000	Settimanale	Gratuito			
Cancerlit	Oncologia	Dal 1966	1.5 mln	Mensile	Gratuito			
Bioethicsline	Etica medica	Dal 1973	60000	Bimensile	Gratuito			
Toxline	Tossicologia	Dal 1965	2.6 mln	Mensile	Gratuito			
HealthStar	Servizi e gestione sanitaria	Dal 1975	3.1 mln	Settimanale	Gratuito			
BDSP	Salute pubblica	Dal 1970	214828		Pagamento			
PsychINFO	Psicologia	Dal 1967	1.6 mln	Mensile	Pagamento			
Allyed & Complementary Medicine	Medicine parallele	Dal 1985	103600	Mensile	Pagamento			
Belit	bioetica	-	150000		Gratuito			



INFORMATION QUALITY

- It is easy to implement references databanks using available ICTs and web technologies
- Bibliography databanks refer only to quality information
- •Scientific papers to be published need to be:
 - ✓ Peer-reviewed to obtain the comments from expert colleagues
 - ✓ If the comments are all positive, the paper is accepted
 - ✓ If the comments are negative \rightarrow
 - ✓ Request for paper revision (major/minor)
 - ✓ Reject
 - ✓ After the revision
 - ✓ New review
 - ✓ Direct acceptance/rejection



SCIENTIFIC PAPER ARCHITECTURE

- Journal name
- Publication date (volume, issue, pages)
- Authors
- Affiliations
- Title
- Keywords
- Abstract

- Body
 - ✓ Introduction
 - ✓ Material and methods
 - **✓** Results
 - ✓ Discussion
 - ✓ Conclusions
- Acknowledgements
- References



THE SCIENTIFIC PAPER

Citation

Journal of Biomedical Informatics 52 (2014) 92-104

Contents lists available at ScienceDirect

Journal of Biomedical Informatics

journal homepage: www.elsevier.com/locate/yjbin



Journal name

Title_

WebBioBank: A new platform for integrating clinical forms and shared neurosignal analyses to support multi-centre studies in Parkinson's Disease



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Authors

ARTICLE INFO

Article history: Received 3 October 2013 Accepted 28 August 2014 Available online 7 September 2014

Keywords: Web-based plackim Database Multi-centreclinical study Operative unit Parkinson's Diseases Signal processing

Information on acceptance

ABSTRACT

Background: The web-based systems available for multi-centre dinical trials do not combine clinical data collection (Electronic Health Records, EHRs) with signal processing storage and analysis tools. However, in pathophysiological research, the correlation between clinical data and signals is crucial for uncovering the underlying neurophysiological mechanisms. A specific example is the investigation of the mechanisms of action for Deep Brain Stimulation (DBS) used for Parkinson's Disease (PD); the neurosignal recorded from the DBS target structure and clinical data must be investigated.

Objective: The aim of this study is the development and testing of a new system dedicated to a multicentre study of Parkinson's Disease that integrates biosignal analysis tools and data collection in a shared and secure environment.

Methods: We designed a web-based platform (WebBioBank) for managing the clinical data and biosignals of PD patients treated with DBS in different clinical research centres. Homogeneous data collection was ensured in the different centres (Operative Units, OUs). The anonymity of the data was preserved using unique identifiers associated with patients (ID BAC). The patients' personal details and their equivalent ID BACs were archived inside the corresponding OU and were not uploaded on the web-based platform; data sharing occurred using the ID BACs. The system allowed researchers to upload different signal processing functions (in a .dll extension) onto the web-based platform and to combine them to define dedicated algorithms.

Results: Four clinical research centres used WebBioBank for 1 year. The clinical data from 58 patients treated using DBS were managed, and 186 biosignals were uploaded and classified into 4 categories based on the treatment (pharmacological and/or electrical). The user's satisfaction mean score exceeded the satisfaction threshold.

Conclusions: WebBioBank enabled anonymous data sharing for a clinical study conducted at multiple centres and demonstrated the capabilities of the signal processing chain configuration as well as its effectiveness and efficiency for integrating the neurophysiological results with clinical data in multicentre studies, which will allow the future collection of homogeneous data in large cohorts of patients.

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Abstract

Affiliations



THE PEER-REVIEW PROCESS (1)

View Review Comments for Manuscript CBM-D-14-00776R1

"A file of Duni Suilbration Sonford Imaging for Historian Early Street Turner detection in TIR

Click the Reviewer recommendation term to view the Reviewer comments.

	Revision 1	Original Submission
(Reviewer 1)	(None)	Minor Revision
(Reviewer 2)	<u>Reject</u>	Reject
Sara Renata Francesca Marceglia, Ph.D. (Reviewer 3)	Major Revision	(None)
(Reviewer 4)	Reject	(None)

Close



THE PEER-REVIEW PROCESS (2)

CBM-D-14-00776R1

Revision 1

Sara Renata Francesca Marceglia, Ph.D. (Reviewer 3)

Reviewer Recommendation

Major Revision

Term:

Manuscript Rating Question(s):

Scale Rating Please rate on a scale of 1-3 whether the Highlights are a meaningful and accurate representation of the article. 1 = Meaningful; 2 = Not Meaningful; 3 = Not Provided. For more [1-3] N/A information, see www.elsevier.com/highlights

Please rate on a scale of 1-3 whether the Graphical Abstract is a meaningful and an accurate representation of the article. 1 = Meaningful; 2 = Not Meaningful; 3 = Not Provided. [1-3] N/A For more information, see www.elsevier.com/graphicalabstracts

Comments to Editor:

REVIEWER: Please indicate to the Editor whether any of the following apply, by deleting 'Y' or 'N' as appropriate:

- * The writing needs substantial improvement grammar and spelling Y
- * Improper formatting was used (figures, tables, legends too small) N
- * The work is too incremental compared to authors' or others' prior work N
- * The manuscript is for the most part previously published by the authors N
- * The study is too biological and not quantitative/computational enough N

Dear Editor,

I read the manuscript and I believe that it worths to let the authors re-revise it. It still have a language problem (I can tell it even though I am not a native English speaker) and I totally agree with the other reviewer that it still lacks the contextualization and comparison with the other approaches. I don't agree, conversely, on the fact that it lacks novelty. It is anyway a different and simpler way to treat the problem of skin reflection, and it could be useful for the imaging community. I would suggest to let them revise it. With kind regards,

Comments to Author:

The paper "A Novel Dual Calibration Confocal Imaging for Microwave Early Breast Tumor detection in MR Images Based Model" describes a dual calibration technique for microwave breast tumour detection. The model is based on 3D breast MR images and uses a uniformly spaced moving antenna array.

The method is described in details and the simulation model is valuable. Also, the figures are informative and well presented in the text.

I have two major critiques related to the manuscript:

- 1- the language needs a deep revision from a native English speaker. There are many grammar and syntax mistakes (e.g., in the highlights, "Confocal algorithm use ..." should be "The confocal algorithm uses..."; in the introduction "Mammography and magnetic resonance imaging (MRI) are most common" should be "Mammography and magnetic resonance imaging (MRI) are the most common").
- 2- even though the authors describe the available literature on the current state of the art of artefact removal techniques, they do not explain why the proposed methodology differs from the others and how it contributes to overcome the current limitations. Despite the detailed "Methods" and "Results" sections, the manuscript completely lacks the discussion of the results in the light of the current state-of-the-art. The "Conclusions" just provide a summary of the results and do not contextualize the authors' findings.



THE DECISION LETTER

22-Feb-2015

Dear Dr. Marceglia:

Manuscript ID ACI-2014-12-RA-0115 entitled "A Standards-Based Architecture Proposal for Integrating Patient mHealth Apps to Electronic Health Record Systems" which you submitted to the Applied Clinical Informatics, has been reviewed. The comments of the reviewer(s) and Associate Editor (if applicable) are included at the bottom of this letter.

The reviewer(s) have recommended publication with Minor Revisions to your manuscript. Therefore, I invite you to respond to the reviewer(s)' comments and revise your manuscript.

The revised manuscript must be UNBLINDED and must contain a section on Human Subject Research Approval and a section on Conflict of Interest.

We encourage you to revise your manuscript within the next 3 weeks to optimize turn-around. Revisions received more than 8 weeks from the date of the decision letter will be considered new submissions, subject to a full round of reviews.

Please log into https://mc.manuscriptcentral.com/acij and enter your Author Center, where you will find your manuscript title listed under "Manuscripts with Decisions." Under "Actions," click on "Create a Revision." Your manuscript number has been appended to denote a revision. You will be unable to make your revisions on the originally submitted version of the manuscript. Instead, revise your manuscript using a word processing program and save it on your computer. Please also highlight the changes to your manuscript within the document by using the track changes mode in MS Word or by using bold or colored text. Once the revised manuscript is prepared, you can upload it and submit it through your Author Center.

When submitting your revised manuscript, you will be able to respond to the comments made by the reviewer(s) in the space provided. You can use this space to document any changes you make to the original manuscript. In order to expedite the processing of the revised manuscript, please be as specific as possible in your response to the reviewer(s).

While Applied Clinical Informatics focuses on the applied aspects of informatics, we aim to give our readers some methodological background as well. In our experience, Methods of Information in Medicine (http://www.schattauer.de/en/magazine/subject-areas/journals-a-z/methods.html) is useful in providing such theoretical background and we encourage references to this journal where appropriate.

IMPORTANT: Your original files are available to you when you upload your revised manuscript. Please delete any redundant files before completing the submission. Because we are trying to facilitate timely publication of manuscripts submitted to the Applied Clinical Informatics, your revised manuscript should be uploaded as soon as possible. If it is not possible for you to submit your revision in a reasonable amount of time, we may have to consider your paper as a new submission.

Once again, thank you for submitting your manuscript to the Applied Clinical Informatics and I look forward to receiving your revision.

Sincerely,

Dr. Christoph Lehmann Editor in Chief, Applied Clinical Informatics culehmann@qmail.com

Reviewer(s)' Comments to Author:

Reviewer: 1

Comments to the Author
In reading this, I had several considerations.

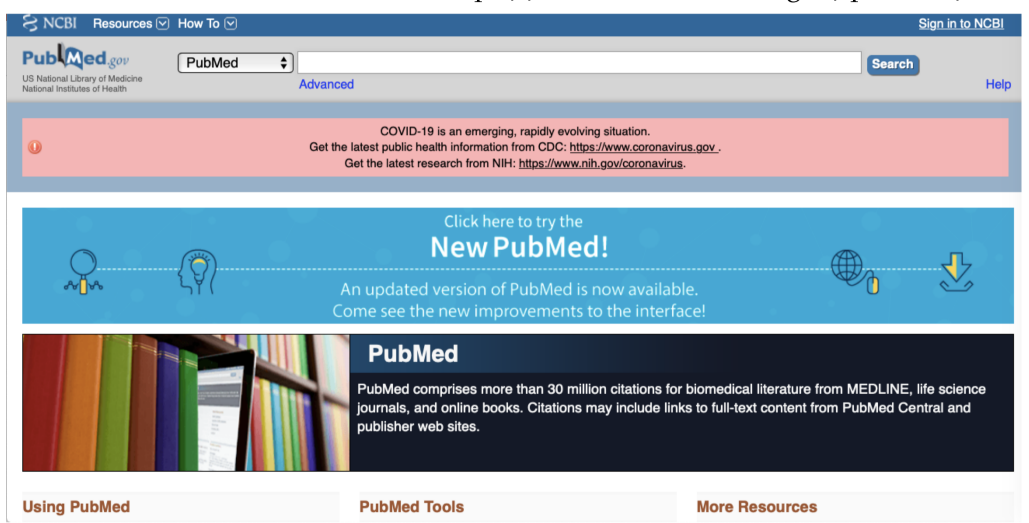
The communication between the mobile application and EHR are encrypted and deidentified, using only a patient ID (which I assume is random). Does the mobile application itself include the patient's name, physician's name, etc.? If someone were to find the mobile device, then easy deduction can allow one to discover the patient's name and medical condition. I know your paper says you do not store health information on the device, but this was left a little unclear to me. Does the application have password or TouchID validation to abate this? Additionally, at what point is the information re-identified, and how is this done? It seems that the logical place would be on the EMR side, but this is not apparent in the paper.

Since no health information is stored on the mobile device, how does this contribute to patient health information tracking? Would these data (which are stored in the multiple repositories, per Figure 2A/B) then be accessible to the mobile platform for longitudinal tracking? As it stands, communication looks to be only one-way in terms of this.



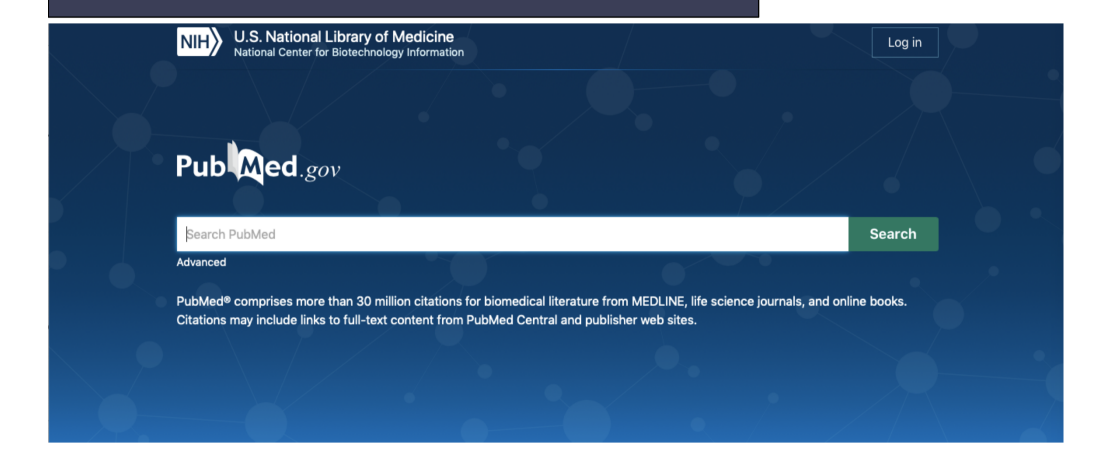
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https://www.ncbi.nlm.nih.gov/pubmed/





PUBMED.GOV

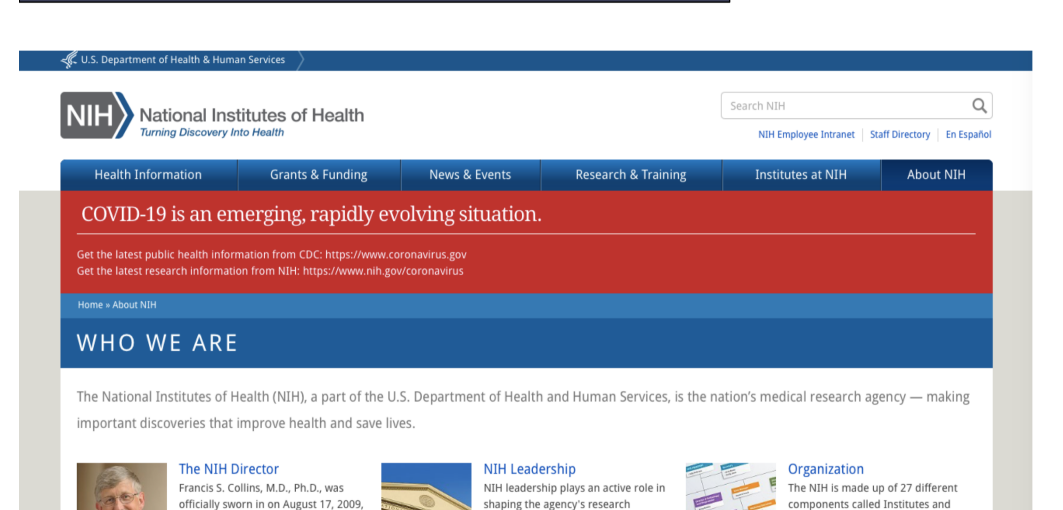


THE NIH - NATIONAL INSTITUTES OF HEALTH

as the 16th director of the NIH.



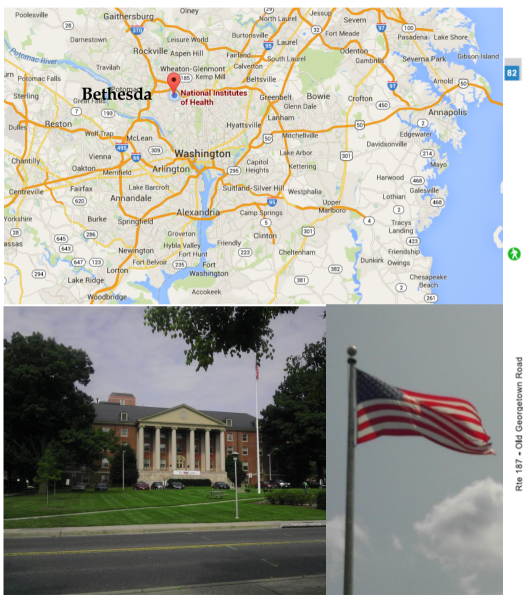
Centers.

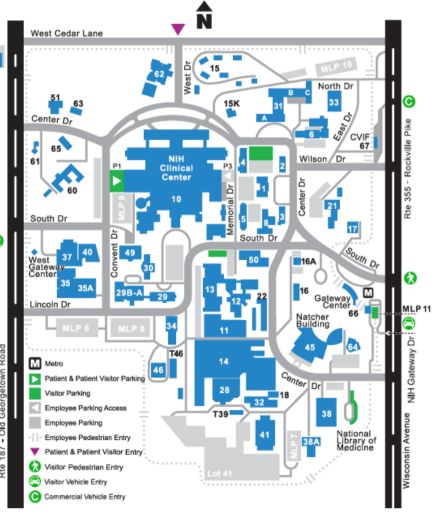


planning, activities, and outlook.



WHERE IS THE NIH







THE NIH CAMPUS













THE NATIONAL LIBRARY OF MEDICINE



NATIONAL LIBRARY OF MEDICINE

Founded in 1836 as the Library of the Surgeon-General's Office, United States Army+developed as a national resource under the leadership of John Shaw Billings, Librarian from 1865 to 1895+named Army Medical Library in 1922, and Armed Forces Medical Library in 1952+made a part of the Public Health Service of the Department of Health, Education, and Welfare in 1956+established on this site in 1961, the one hundred and twenty-fifth anniversary of its founding.



NLM history: 1836-1862

- The National Library of Medicine began as a few books in the office of the Surgeon General of the Army.
- In 1840 the office issued its first "catalogue of books in the library."
- As historian Wyndham D. Miles noted in his 1982 history of NLM, "The entire collection [as listed in that 1840 catalog] could have been held by a four-shelf bookcase, shoulder high and 7 or 8 feet

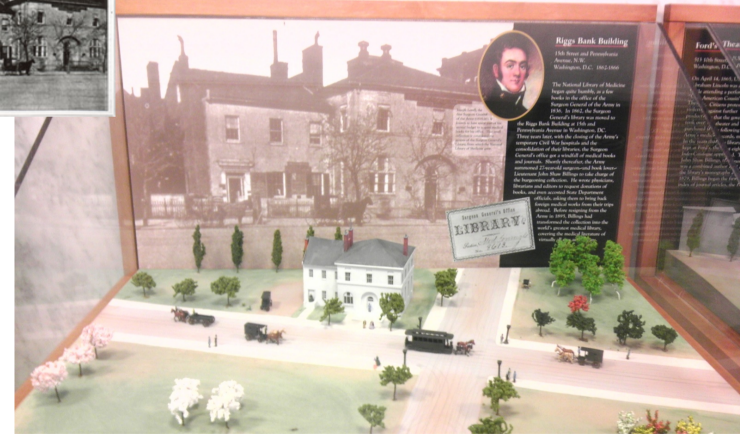
wide."





NLM history: 1862-1866





- the Surgeon General's library was moved to the Riggs Bank Building
- Lieutenant John Shaw Billings transformed the collection into the world's greatest medical library



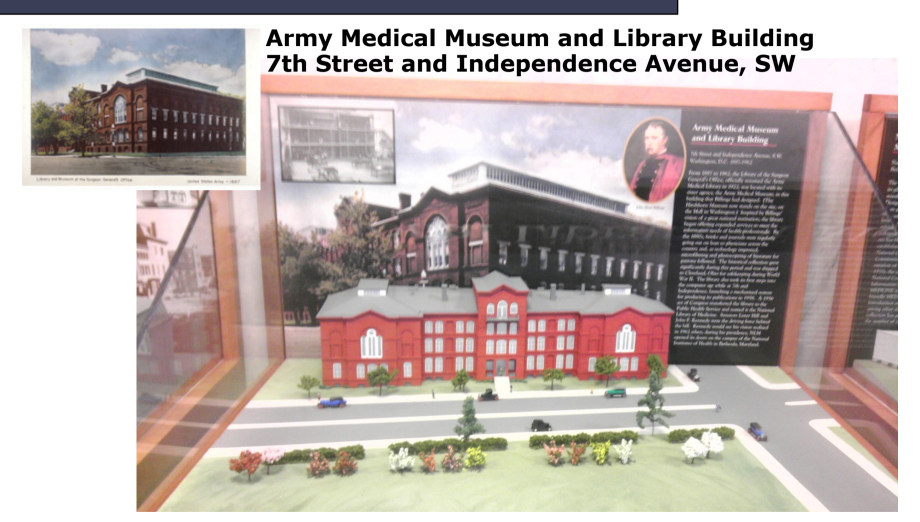
NLM history: 1866-1887



In 1879, Billings began the first comprehensive index of journal articles, the Index Medicus: today we know it as MEDLINE



NLM history: 1887-1962



In 1922 the Library of the Surgeon General's Office was officially renamed the Army Medical Library

A 1956 act of Congress transferred the library to the Public Health Service and named it the **National Library of Medicine**



NLM 1962 - today

NLM at the NIH campus: 8600 Rockville Pike, Bethesda, 20894 MD



Designed to protect the collection from possible Cold War threats, the building features foot-thick limestone walls, over 50 miles of subterranean bookshelves and a collapsible roof.



The ICT era





Contact NLM







PubMed/MEDLINE

MeSH

UMLS

ClinicalTrials.gov

MedlinePlus

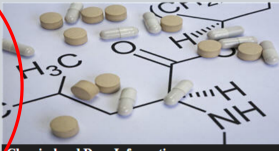
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Images from the History of Medicine

Digital Collections

LocatorPlus

All NLM Databases & APIs



Chemical and Drug Information

Information on more than 400,000 chemicals including synonyms and structures







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- · NLM Selected as a Host Site for the 2015 National Digital Stewardship Residency Washington DC (12/18/14)
- AIDSinfo Releases Drug App for iOS and Android Devices (12/08/14)
- Dr. Judith J. Warren Honored with 2014 IHTSDO Award for Excellence (12/01/14)
- Future Plans of 2013-2014 Associate Fellows (11/21/14)



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First published: 10 October 1993 Last updated: 08 December 2014 Permanence level: Permanent: Dynamic Content



NLM PUBLIC RESOURCES



















Unified Medical Language System® (UMLS®)



- It is the mostly used databank in medicine
- The article is retrieved as citation (not "full text")
- •US National Library of Medicine (NLM, www.ncbi.nlm.nih.gov)
- Free access
- •74% papers in English
- •40% of the journals are published in the US





MEDLINE

MEDLINE is the NLM's premier bibliographic database that contains references to journal articles in the life sciences with a concentration on biomedicine. A distinctive feature of MEDLINE is that the records are indexed with NLM's Medical Subject Headings (MeSH). The database contains citations from 1950 to the present, with some older material. New citations that have been indexed with MeSH terms, publication types, GenBank accession numbers, and other indexing data are available daily (Tuesday through Saturday) and display with the tag [PubMed - indexed for MEDLINE]. See also the MEDLINE/PubMed Resources Guide.





Introduction

PubMed, available via the NCBI Entrez retrieval system, was developed by the National Center for Biotechnology Information (NCBI) at the National Library of Medicine (NLM), located at the U.S. National Institutes of Health (NIH). Entrez is the text-based search and retrieval system used at NCBI for services including PubMed, Nucleotide and Protein Sequences, Protein Structures, Complete Genomes, Taxonomy, OMIM, and many others. PubMed provides access to citations from biomedical literature. LinkOut provides access to full-text articles at journal Web sites and other related Web resources. PubMed also provides access and links to the other Entrez molecular biology resources.



United States National Library of Medicine National Institutes of Health

Return to Web Version

Fact Sheet

What's the Difference Between MEDLINE® and PubMed®?



- MEDLINE®
- National Library of Medicine® (NLM®) journal citation database.
- Started in the 1960s, it now provides over 21 million references to biomedical and life sciences journal articles back to 1946.
- MEDLINE includes citations from over 5,600 scholarly journals published around the world.
- Publishers submit journals to an NIH-chartered advisory committee, the Literature Selection Technical Review Committee (LSTRC), which reviews and recommends journals for MEDLINE.
- The MEDLINE database is directly searchable from NLM as a subset of the PubMed® database as well as through other numerous search services that license the data.



PUBMED

- Has been available since 1996 (now 23 mln references)
- Include the MEDLINE database plus the following types of citations:
 - In-process citations, which provide records for articles before those records go through quality control and are indexed with MeSH or converted to out-of-scope status.
 - Citations to articles that are out-of-scope from certain MEDLINE journals (general science and general chemistry journals)
 - "Ahead of Print" citations .
 - Citations that precede the date that a journal was selected for MEDLINE indexing and Pre-1966 citations.
 - Citations to some additional life sciences journals that submit full text to PMC® (PubMed Central®) and receive a qualitative review by NLM.
 - Citations to author manuscripts of articles published by NIH-funded researchers amd Citations for the majority of books available on the NCBI Bookshelf.

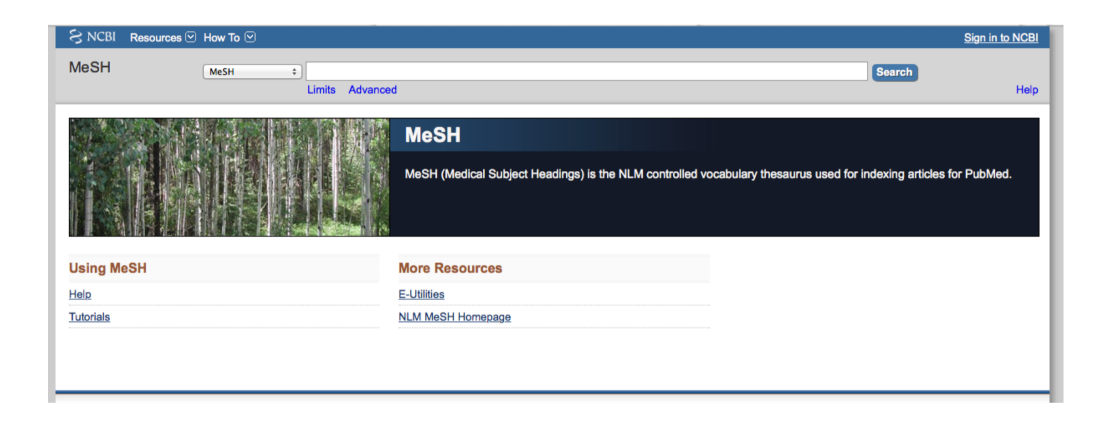


PUBMED CENTRAL (PMC)

- Launched in 2000
- Free archive for full-text biomedical and life sciences journal articles.
- Repository for journal literature deposited by participating publishers, as well as for author manuscripts that have been submitted in compliance with the NIH Public Access Policy and similar policies of other research funding agencies.
- Although free access is a requirement for PMC deposit, publishers and individual authors may continue to hold copyright on the material in PMC and publishers can delay the release of their material in PMC for a short period after publication.
- There are reciprocal links between the full text in PMC and corresponding citations in PubMed.



MESH TERMS





GENERAL RESEARCH PRINCIPLES

- Definition of the research object
- Definition of the key concepts
- Definition of the type of reserach (free text or coded).
- Boolean operators AND, OR, NOT to link the research keywords
- Use of the "limits/constraints" →
 - Publication year
 - Type of paper
 - Paper language
 - Availability of the abstract
 - Free article



EVALUATION CRITERIA (1/2)

- General database evaluation criteria:
 - Consistency
 - Coverage and area
 - Accuracy and error control
 - User interface
 - Training and support
 - Access easiness
 - Temporal limit
 - Integration
 - Documentation
 - Costs

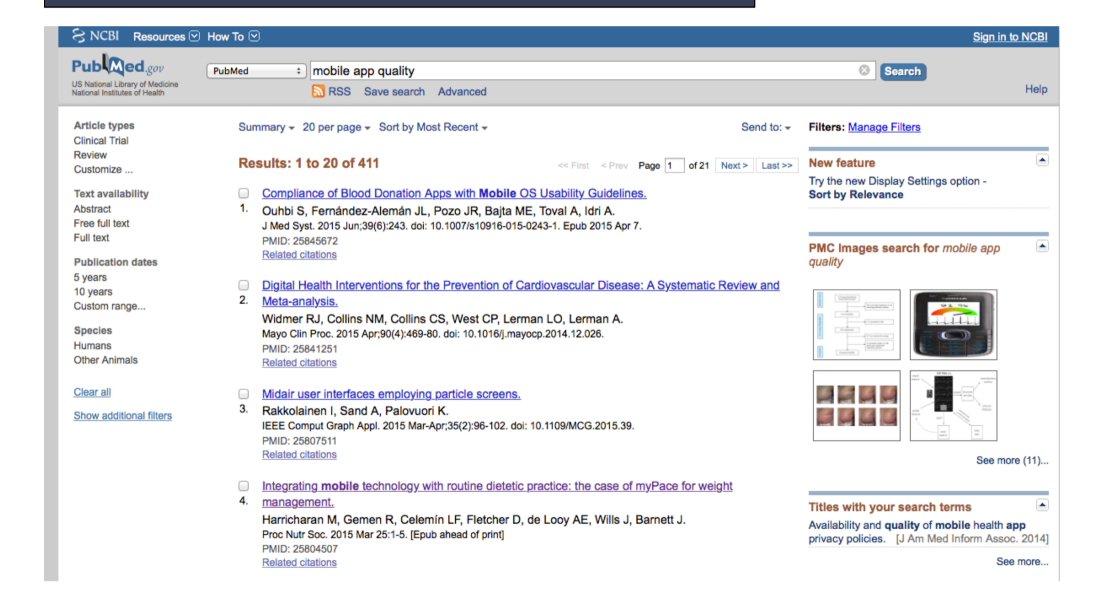


EVALUATION CRITERIA (2/2)

- Evaluation criteria for the different versions of the same database:
 - Update frequency
 - Temporal coverage
 - Prices
 - Meta-terminology structure
 - Contents
 - User support for new versions
 - Research system

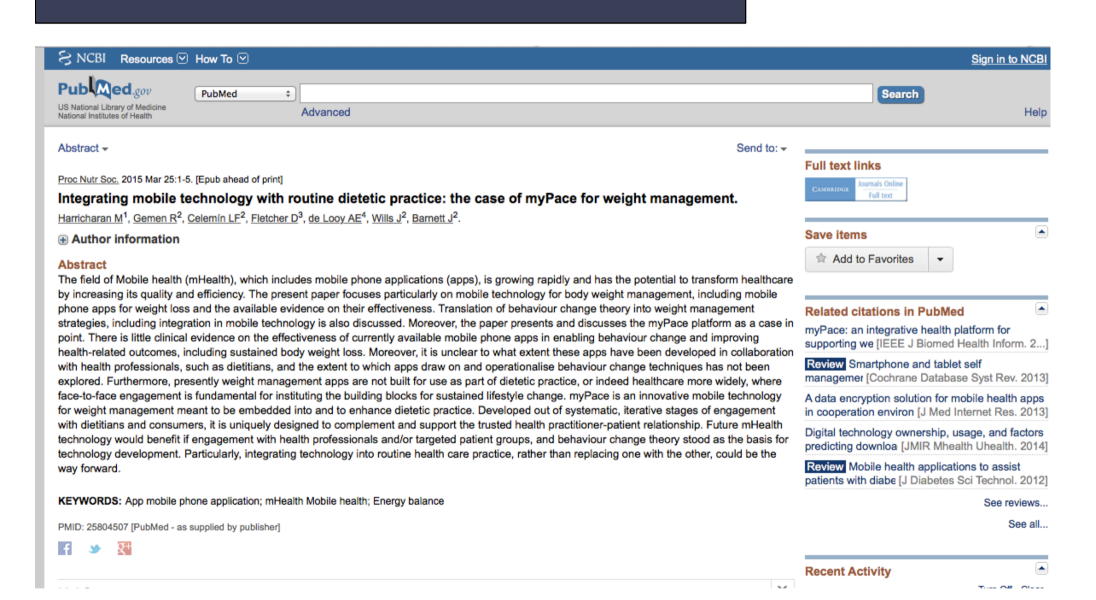


EXAMPLE (1)



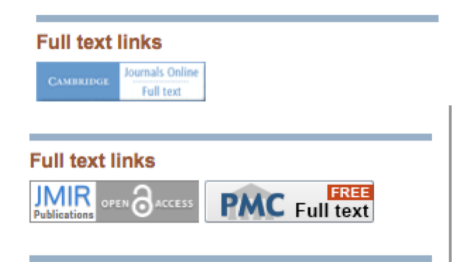


EXAMPLE (2)





HOW TO FIND THE "FULL TEXT"



Redirects to the journal website

