



ISKO España-Portugal
International Society for Knowledge Organization

U
LISBOA
UNIVERSIDADE
DE LISBOA

FLUL
FACULDADE
DE LETRAS

A nova plataforma PubMed: a análise dos peritos

PubMed.gov



Maria Luz Antunes

ESCOLA SUPERIOR DE
TECNOLOGIA DA SAÚDE
DE LISBOA
INSTITUTO POLITÉCNICO DE LISBOA



Carlos Lopes

Isipa
APPSyCI | Applied Psychology
Research Center Capabilities
& Inclusion



Licínio Roque

· U · C ·
UNIVERSIDADE DE COIMBRA



1

Enquadramento



PubMed.gov

<https://rater8.com/blog/how-patients-search-for-doctors/>



// Alguns dados da PubMed

Atualização (24x7)

c. 33 milhões de referências

c. 2,5 milhões de acessos diários

c. 3 milhões de pesquisas diárias

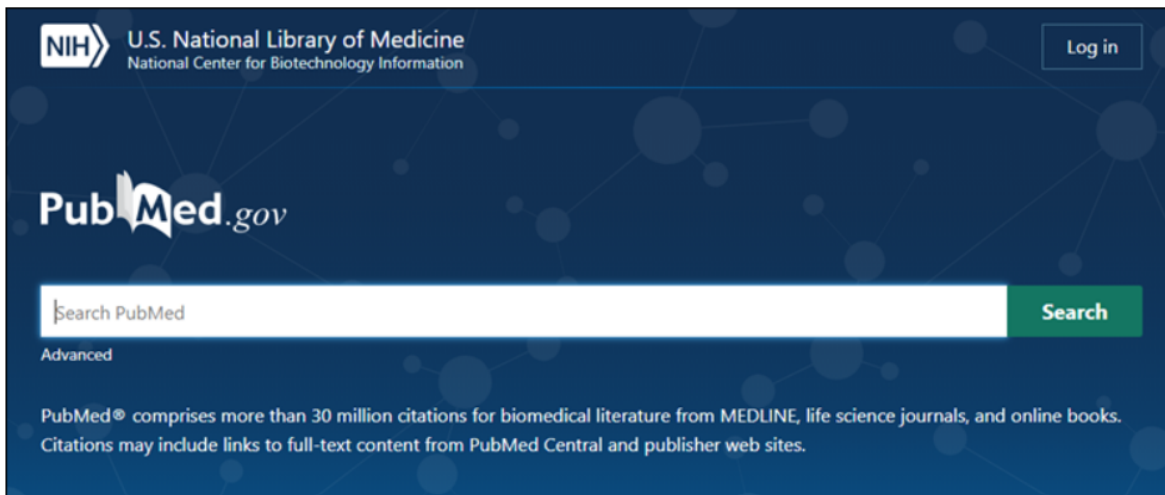
c. 9 milhões de visualizações diárias de páginas

The New PubMed is Here

Collins M. The New PubMed is Here. NLM Tech Bull. 2019 Nov-Dec;(431):e3.

2019 November 18 [posted]

An updated version of PubMed is now available at <https://pubmed.ncbi.nlm.nih.gov/> (see [Figure 1](#)). The new PubMed will become the default in spring 2020 and will ultimately replace the legacy version.



https://www.nlm.nih.gov/pubs/techbull/nd19/nd19_pubmed_new.html

2

Objetivo



Analisar a nova plataforma PubMed a partir do contributo de cinco personas ou peritos na matéria, num contraste de experiências e de perspectivas e averiguar como cada um visualiza os impactos do novo artefacto na sua prática profissional

3

Método

Personas / Peritos

Bibliotecário

Gestor Editorial

Investigador


Médico

Professor Universitário



4

Resultados

Link de acesso	
Estética	
Ícones de identificação	Learn, Find, Download, Explore
 Ligação às redes sociais	
Perfil de utilizador	
Pesquisa avançada	
Apresentação dos resultados	<ul style="list-style-type: none"> Best match vs Most recent Leitura temporal dos resultados Artigos c/ dados associados Navegabilidade entre resultados Contagem de citações Visualização das referências citadas Referenciação (AMA, APA, MLA e NLM)
Salvaguarda dos resultados	

Opinião final e crítica das funcionalidades da nova PubMed

PubMed.gov

Search

Advanced

PubMed® comprises more than 33 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full text content from PubMed Central and publisher web sites.



Learn

About PubMed
FAQs & User Guide
Finding Full Text



Find

Advanced Search
Clinical Queries
Single Citation Matcher



Download

E-utilities API
FTP
Batch Citation Matcher



Explore

MeSH Database
Journals



PubMed Advanced Search Builder



[User Guide](#)

Add terms to the query box

All Fields

ADD ▾

[Show Index](#)

Query box
Enter /

Search ▾

- All Fields
- Affiliation
- All Fields
- Author
- Author - Corporate
- Author - First
- Author - Identifier
- Author - Last
- Book
- Conflict of Interest Statements
- Date - Completion
- Date - Create
- Date - Entry
- Date - MeSH
- Date - Modification
- Date - Publication
- EC/RN Number
- Editor
- Filter
- Grant Number
- ISBN

History

Your history

you use PubMed your recent searches will appear here.



Search results

Save

Email

Send to

Display options ⚙

Review > Asian J Psychiatr. 2020 Oct;53:102188. doi: 10.1016/j.ajp.2020.102188.

Epub 2020 May 30.

Neuropsychiatric aspects of COVID-19 pandemic: A selective review

Damodharan Dinakaran¹, Narayana Manjunatha², Channaveerachari Naveen Kumar², Bada Math Suresh²

Affiliations + expand

PMID: 32512530 PMCID: PMC7261092 DOI: 10.1016/j.ajp.2020.102188

Free PMC article

Abstract

Corona virus disease (**COVID-19**) has been declared as a controllable pandemic by the World Health Organization (WHO). **COVID-19** though is a predominantly respiratory illness; it can also affect brain and other organs like kidneys, heart and liver. Neuropsychiatric manifestations are common during viral pandemics but are not effectively addressed. Fever and cough are common symptoms only in infected individuals but headache and sleep disturbances are common even in uninfected general public. In this selective review, the authors report the available evidence of neuropsychiatric morbidity

FULL TEXT LINKS

ELSEVIER
FULL-TEXT ARTICLE

PMC **FREE**
Full text

Searching

ACTIONS

“ Cite

☆ Favorites

SHARE



PAGE NAVIGATION

< Title & authors

NEXT RESULT
5 of 118,010 >

» Visualizar PDF

Cited by 95 articles

Analysis of mental and physical disorders associated with **COVID-19** in online health forums: a natural language processing study.

Patel R, Smeraldi F, Abdollahyan M, Irving J, Bessant C.

BMJ Open. 2021 Nov 5;11(11):e056601. doi: 10.1136/bmjopen-2021-056601.

PMID: 34740937 [Free PMC article.](#)

Patient symptoms and experience following **COVID-19**: results from a UK-wide survey.

Buttery S, Philip KEJ, Williams P, Fallas A, West B, Cumella A, Cheung C, Walker S, Quint JK, Polkey MI, Hopkinson NS.

BMJ Open Respir Res. 2021 Nov;8(1):e001075. doi: 10.1136/bmjresp-2021-001075.

PMID: 34732518 [Free PMC article.](#)

A longitudinal study on symptom duration and 60-day **clinical** course in non-hospitalised **COVID-19** cases in Berlin, Germany, March to May, 2020.

Saad NJ, Moek F, Steitz F, Murajda L, Bärnighausen T, Zoller T, Pörtner K, Müller N.

Euro Surveill. 2021 Oct;26(43):2001757. doi: 10.2807/1560-7917.ES.2021.26.43.2001757.

PMID: 34713798 [Free PMC article.](#)

COVID-19 pneumonia imaging follow-up: when and how? A proposition from ESTI and ESR.

Martini K, Larici AR, Revel MP, Ghaye B, Sverzellati N, Parkar AP, Snoeckx A, Screamton N, Biederer J, Prosch H, Silva M, Brady A, Gleeson F, Frauenfelder T; European Society of Thoracic Imaging (ESTI), the European Society of Radiology (ESR).

Eur Radiol. 2021 Oct 29;1-11. doi: 10.1007/s00330-021-08317-7. Online ahead of print.

PMID: 34713328 [Free PMC article.](#)

Post-Acute Sequelae of SARS-**COVID-2** Syndrome: Just the Beginning.

Rezkalla SH, Kloner RA.

Cardiol Res. 2021 Oct;12(5):279-285. doi: 10.14740/cr1290. Epub 2021 Aug 31.

PMID: 34691325 [Free PMC article.](#) [Review.](#)

FULL TEXT LINKS

BMJ

Full Text

Visualizar PDF

ACTIONS

“ Cite

☆ Favorites

SHARE



PAGE NAVIGATION

Title & authors

Conflict of interest statement

< Similar articles

Cited by

LinkOut - more resources



5

Considerações finais

1. Diferentes utilizadores, com diferentes experiências, têm uma visão própria da PubMed
2. **Professor e Bibliotecário** – sinónimo de mudança de paradigma, assente na agilidade e na interoperabilidade de processos, mais amigável e próxima do cidadão
3. **Investigador, Médico e Gestor Editorial** – só é nova no visual, nada de novo para as suas práticas profissionais
4. Perdeu-se a oportunidade de renovar a PubMed de forma efetiva e válida



Esperava-se mais da
nova plataforma,
mais qualidade e
mais maturidade
tecnológica!





1. A quem se destina a nova PubMed? A utilizadores inexperientes ou a utilizadores mais avançados e profissionais?
2. Para quando assegurar padrões de acessibilidade destinados a deficientes visuais, universalizando o acesso ao conhecimento científico da área da saúde?

6

Referências

- Carayon, P., & Hoonakker, P. (2019). Human factors and usability for health information technology: Old and new challenges. *IMIA Yearbook of Medical Informatics* 2019. p. 71-77.
- Chan, J. (2020). PubMed clinical queries update coming soon. *NLM Technical Bulletin*, 436, e8.
- Chan, J. (2021). PubMed update: Clinical queries usability study and interface updates. *NLM Technical Bulletin*, 441, e3.
- Feld, M., Neuhäuser, K., Esteban, R. M., Tolkmitt, F., & Brzoska, T. (2020). The new PubMed: Underestimated regulatory obstacles? *Medical Writing*, 29(3), 52-59.
- Fiorini, N., Canese, K., Bryzgunov, R., et al. (2018). PubMed labs: An experimental system for improving biomedical literature search. *Database (Oxford)*.
- Fiorini, N., Lipman, D. J., & Lu, Z. (2017). Cutting edge: Towards PubMed 2.0. *eLife* 6, e28801.
- Frisone, F., & Micali, R. (2020). The new-look of PubMed: A brief description of the changes in PubMed. *Mediterranean Journal of Clinical Psychology*, 8(2).
- García-Puente, M., Pastor-Ramon, E., Agirre, O., Morán, J. M., & Herrera-Peco, I. (2020). Research note. Open letter to the users of the new PubMed: A critical appraisal. *Profesional de la información*, 29(3), e290336.
- Kang, P., Kalloniatis, M., & Doig, G. S. (2021). Using updated PubMed: New features and functions to enhance literature searches. *JAMA*, 326(6), 479-480.
- Vieira, R., Sousa-Pinto, B., & Figueira, L. (2021). Beware of word truncation in PubMed: Unexpected problems and potential solutions. *BMJ Evidence-Based Medicine*, 26(1), 34-36.



ISKO España-Portugal
International Society for Knowledge Organization



FACULDADE
DE LETRAS

UNIVERSIDADE
DE LISBOA

Obrigado!

Maria Luz Antunes

Carlos Lopes

Licínio Roque

PubMed.gov

A nova
plataforma
PubMed:
a análise dos
peritos