



BIREME • OPAS • OMS
1967 - 2022
55



Taller sobre creación de mapas de evidencia para la toma de decisiones en políticas de salud pública

Mapa de Evidencias (Referencias, fuentes de información)

Verônica Abdala
Bibliotecóloga, gerente Productos
y Servicios de Información, BIREME/OPS/OMS
abdalave@paho.org

Mariana Cabral Schveitzer, PhD
Professora Escola Paulista de Medicina, UNIFESP
Consórcio Acadêmico Brasileiro de Saúde Integrativa, CABSIN
mariana.cabral@unifesp.br

Mapa de Evidencias ¿De dónde surgió?



Principal Referencia: "Evidence Gap Map"

<https://www.3ieimpact.org/evidence-hub/evidence-gap-maps>

<https://www.unicef-irc.org/evidence-gap-maps>

A screenshot of the UNICEF Innocenti website. The header is blue and features the UNICEF logo and the tagline "for every child". Below the logo, it says "Office of Research-Innocenti". On the right side of the header are three buttons: "ABOUT UNICEF INNOCENTI", "NEWS & MULTIMEDIA", and "SUBSCRIBE". The main navigation menu below the header includes "RESEARCH", "PUBLICATIONS", "RESEARCH FACILITATION", "EVENTS & CONVENING", and a "SEARCH" bar with a magnifying glass icon. A large banner image shows silhouettes of children walking. Overlaid on this banner is a white rectangular box containing the text "Evidence Gap Maps". In the bottom right corner of the page, there is a logo for "55" with the years "1955 - 2005" and the acronyms "WORLD BANK", "IBRD", "IFPRI", "IFC", "IDA", "IFAD", "MIGRATION", "UNICEF", "UNDP", "UNFPA", "UNHCR", "UNRWA", "WB", and "WPS".

Mapas de Evidencia

Una visión general de la evidencia existente que contribuye a la Traducción del Conocimiento en Salud

Acerca



Eficacia clínica de las Plantas Medicinales Brasileñas

[Mapa de evidências terapias complementares e integrativas para Doenças Cardiovasculares](#)

O mapa apresenta uma visão geral das evidências sobre os efeitos das Práticas Complementares e Integrativas de Saúde (PICS) para Doenças Cardiovasculares. A partir da caracterização de centenas de estudos... [...]

[Mapa de Evidências Efetividade Clínica da Medicina Antroposófica. Evidence Map Clinical Effectiveness of Anthroposophical Medicine.](#)

O mapa apresenta uma visão geral das evidências sobre os efeitos da Medicina Antroposófica aplicada à Saúde. A partir de uma ampla busca bibliográfica foram incluídos no mapa 33 estudos... [...]

[Mapa de Evidências sobre estratégias para prevenção e tratamento do excesso de peso infantil](#)

O mapa apresenta uma visão geral das evidências sobre estratégias voltadas para a prevenção e cuidado do excesso de peso no público infantil. A busca bibliográfica para elaboração deste mapa... [...]

[Todos los mapas](#)

<https://bvsalud.org/mapa-de-evidencias/>



Colecciones de mapas



Prácticas Integrativas
y Salud Complementaria



COVID-19



Promoción de la salud

44

MAPAS

Mapping reviews, scoping reviews, and evidence and gap maps (EGMs): the same but different— the “Big Picture” review Family.

<https://systematicreviewsjournal.biomedcentral.com/articles/10.1186/s13643-023-02178-5>

Schveitzer MC, Abdala CVM, Portella CFS, Ghelman R. Traditional, complementary, and integrative medicine evidence map: a methodology to an overflowing field of data and noise. Rev Panam Salud Publica 45 03 May 2021

<https://doi.org/10.26633/RPSP.2021.48>

<https://www.scielosp.org/article/rpsc/2021.v45/e48/>

Fogaça LZ, Portella CFS, Ghelman R, Abdala CVM, Schveitzer MC. Mind–Body Therapies From Traditional Chinese Medicine: Evidence Map. Frontiers in Public Health 9 2021

<https://www.frontiersin.org/article/10.3389/fpubh.2021.659075>

DOI 10.3389/fpubh.2021.659075

Pereira, PAD, Abdala CVM, Portella CFS, Ghelman R, Schveitzer MC. Pediatrics masage evidence map. Complementary Therapies in Medicine 61, 2021

<https://doi.org/10.1016/j.ctim.2021.102774>

<https://www.sciencedirect.com/science/article/pii/S0965229921001151>



<https://www.healthsystemsevidence.org/>

| About HSE | Select language ▼ | Guided search | Latest content |  Create account |  Log in

Health Systems Evidence is currently undergoing extensive enhancements, including adding new features that will improve your experience and offer more powerful search capacity to help you find the best available evidence. Stay tuned for our new and exciting Health Systems Evidence. In the meantime, please bear with us if some features you're used to are not working as expected.

HEALTH SYSTEMS EVIDENCE

The world's most comprehensive, free access point for evidence to support policy makers, stakeholders and researchers interested in how to strengthen or reform health systems or in how to get cost-effective programs, services and drugs to those who need them.

Search...



Search 'best' syntheses only

/ Search all syntheses



BUSCAR ARTIGOS

DESCRITORES

- DECS
- MESH
- ENTRÉE

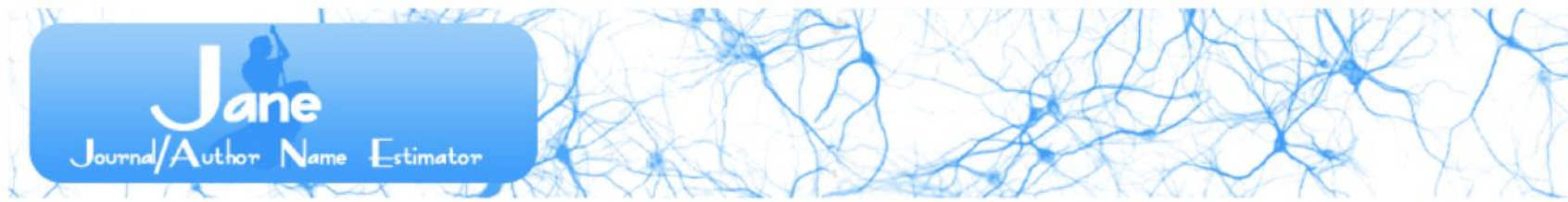
REVISTA

- QUALIS CAPES

INSPIRAÇÃO

- GOOGLE ACADÊMICO
- JANE
www.biosemantics.org/jane
- SCIELO
- KNALIJ
<http://knalij.com/>
- sci-hub.cc





Insert your title and/or abstract here: (or, click [here](#) to search using keywords)

[Scramble](#) [Clear](#) [Show extra options](#)

[Find journals](#) [Find authors](#) [Find articles](#)

Welcome to Jane

Have you recently written a paper, but you're not sure to which journal you should submit it? Or maybe you want to find relevant articles to cite in your paper? Or are you an editor, and do you need to find reviewers for a particular paper? Jane can help!

Just enter the title and/or abstract of the paper in the box, and click on 'Find journals', 'Find authors' or 'Find Articles'. Jane will then compare your document to millions of documents in *Medline* to find the best matching journals, authors or articles.

Keyword search

Instead of using a title or abstract, you can also search using a keyword search, similar to popular web search engines. Click [here](#) to search using keywords.

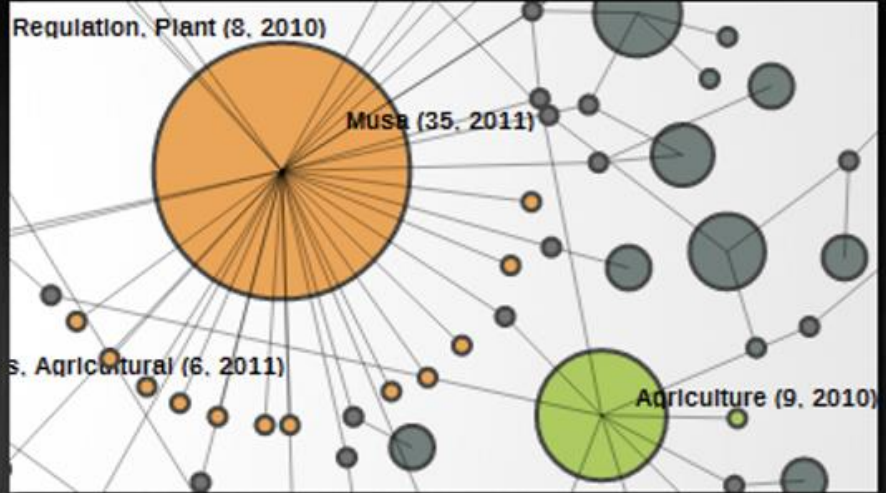
[Additional information about Jane](#)

Copyright 2007, [The Biosemantics Group](#). Research funded by [NBIC](#). Created and maintained by [Martijn Schuemie](#).



What is KNALIJ?

An exploration and visualization engine developed for the world largest data sources. In real time.



A very powerful tool that will help you discover knowledge and understand huge data within a blink of an eye.

Imagine that thousands of citations can be displayed within a single page in a form of graph.



iWakari Tweets

Univ of Michigan research guide for data visualization
<http://t.co/dcveqSNP> #umich 06/06/2012

KNALIJ Article in Brentwood News <http://t.co/ndPeMBiT>
21/04/2012

KNALIJ gets love from the BRENTWOOD NEWS |
Westside Today: <http://t.co/CoY7IZzn> 21/04/2012

[Read more](#)

KNALIJ Developer Tweets

KNALIJ Dev Team is improving the layout algorithm. The map will be bigger, wider and more spread out. It will be much easier to work with. 01/04/2012

Send an email to us. Tell us what you think of KNALIJ, anything you like/don't like? We appreciate your feedback and take it seriously. 25/03/2012

Today we change the default map size from 500 to 1000 articles. Enjoy your bigger map! 22/03/2012

[Read more](#)

Health & Medical News

Alzheimer's Drug Fails Its First Big Clinical Trial
Tuesday, July 24, 2012 02:17:16

Vital Signs: Insurance Sways Risk of Cancer Diagnosis
Monday, July 23, 2012 16:34:51

Vital Signs: More Abuse Seen Where Mortgage Crisis Hit Hardest
Tuesday, July 24, 2012 00:26:00

[Read more](#)



[Home](#) > [Library](#) > [Reporting guideline](#) > Methods for developing and reporting living evidence synthesis

Search for reporting guidelines

Use your browser's Back button to return to your search results



Methods for developing and reporting living evidence synthesis

Reporting guideline provided for?
(i.e. exactly what the authors state in the paper)

Reporting living evidence (LE) synthesis.



Reporting guidelines for main study types

[Randomised trials](#) [CONSORT](#)

[Extensions](#)

[Observational studies](#)

[STROBE](#)

[Extensions](#)

[Systematic reviews](#) [PRISMA](#)

[Extensions](#)

[Study protocols](#) [SPIRIT](#)

[PRISMA-P](#)

Paradigmas e Métodos de Pesquisa

A primeira visão de mundo reconhecida cientificamente foi o **positivismo**, que propunha uma ciência **objetiva** e neutra (Pluye, 2021). A neutralidade foi criticada e o positivismo dividido:

- *positivismo histórico*, que mantém uma postura objetiva “pura”; e o
- *pós-positivismo*, que segue na verificação de hipóteses pela metodologia hipotético-dedutiva, mas com o reconhecimento do subjetivo.

A busca pela compreensão do **subjetivo** orientou o desenvolvimento de outras visões de mundo:

- *construtivismo radical*, que admite o subjetivismo “puro”;
- *construtivismo social*, caracterizado por ser principalmente indutivo;
- *pragmatismo*, cujo conhecimento está baseado na ação;
- *teoria crítica*, que se apoia nas pesquisas participativas; e
- *realismo crítico*, que busca validar teorias de médio alcance.

