

APRENDA A PESQUISAR NO



2014

SONIA GARDIM & JULIANA TAKAHASHI & YUKA SAHEKI

O QUE É PUBMED?

PORTAL DE
SERVIÇOS

LITERATURA
BIOMÉDICA E
ÁREAS AFINS

(REGISTROS DESDE 1948)

LINKS AO
TEXTO
COMPLETO

DESENVOLVIDO PELA
NATIONAL LIBRARY OF
MEDICINE E NATIONAL
CENTER OF BIOTECHNOLOGY
INFORMATION

+ DE **23**
MILHÕES DE
REFERÊNCIAS

ANTES DE INICIAR A PESQUISA,

**É NECESSÁRIO
SABER SOBRE:**

DICA 1

**OPERADORES
DE BUSCA**

DICA 2

**DESCRITORES
MESH**

DICA 1

OPERADORES DE BUSCA

**O QUE É E
PARA QUE
SERVE?**

**RELACIONAM
PALAVRAS OU
GRUPO DE PALAVRAS
NO PROCESSO DE
ELABORAÇÃO DA
BUSCA
BIBLIOGRÁFICA**

OPERADORES DE BUSCA **AND**

RECUPERA SOMENTE OS REGISTROS QUE CONTÉM AMBOS OS TERMOS



FOOD **AND HABITS**

OPERADORES DE BUSCA OR

RECUPERA TANTO O PRIMEIRO ASSUNTO QUANTO O SEGUNDO

**DISTANCE
EDUCATION**

**DISTANCE
LEARNING**

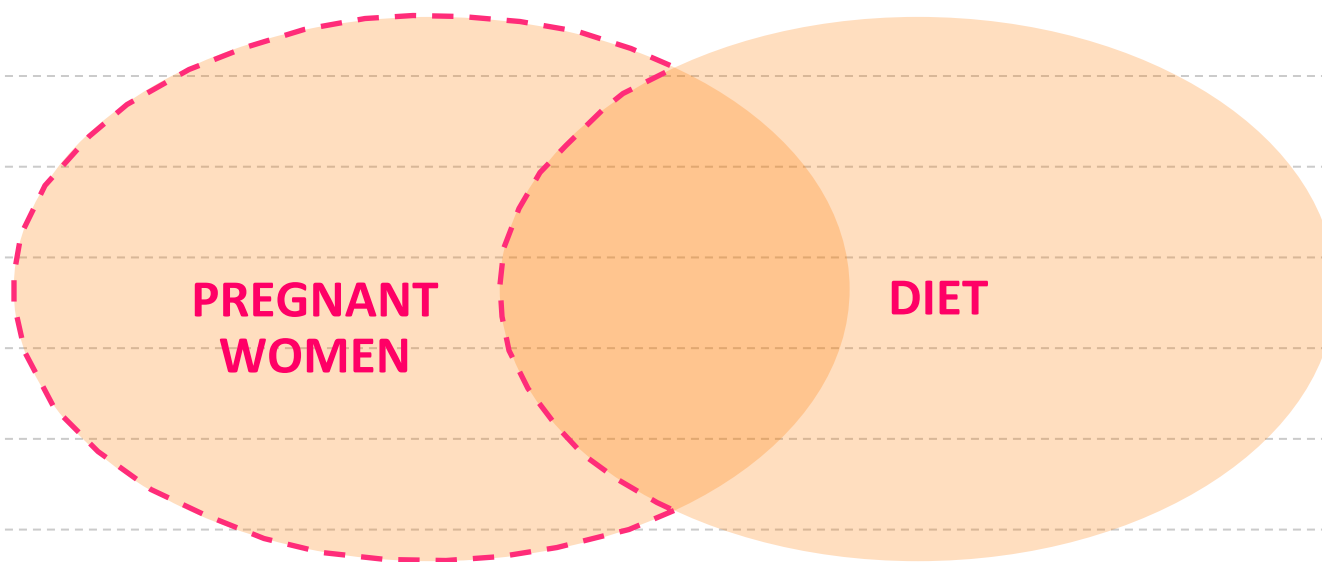
**UTILIZE
“ ” PARA
TERMOS
COMPOSTOS**

“DISTANCE EDUCATION” OR “DISTANCE LEARNING”

OPERADORES DE BUSCA

NOT

RECUPERA OS REGISTROS QUE CONTENHA O PRIMEIRO TERMO EXCLUINDO O SEGUNDO TERMO



"PREGNANT WOMEN" NOT DIET

OPERADORES MASCARAMENTO



SUBSTITUI AS VARIAÇÕES DE UM CARACTERE NO MEIO DE UMA PALAVRA

ANALY?E =
ANALYZE, ANALYSE

OPERADORES TRUNCAMENTO



SUBSTITUI O SUFIXO DE UMA PALAVRA

EPIDEM* = EPIDEMY, EPIDEMIC, EPIDEMIOLOGICAL,
EPIDEMIOLOGY, ETC.

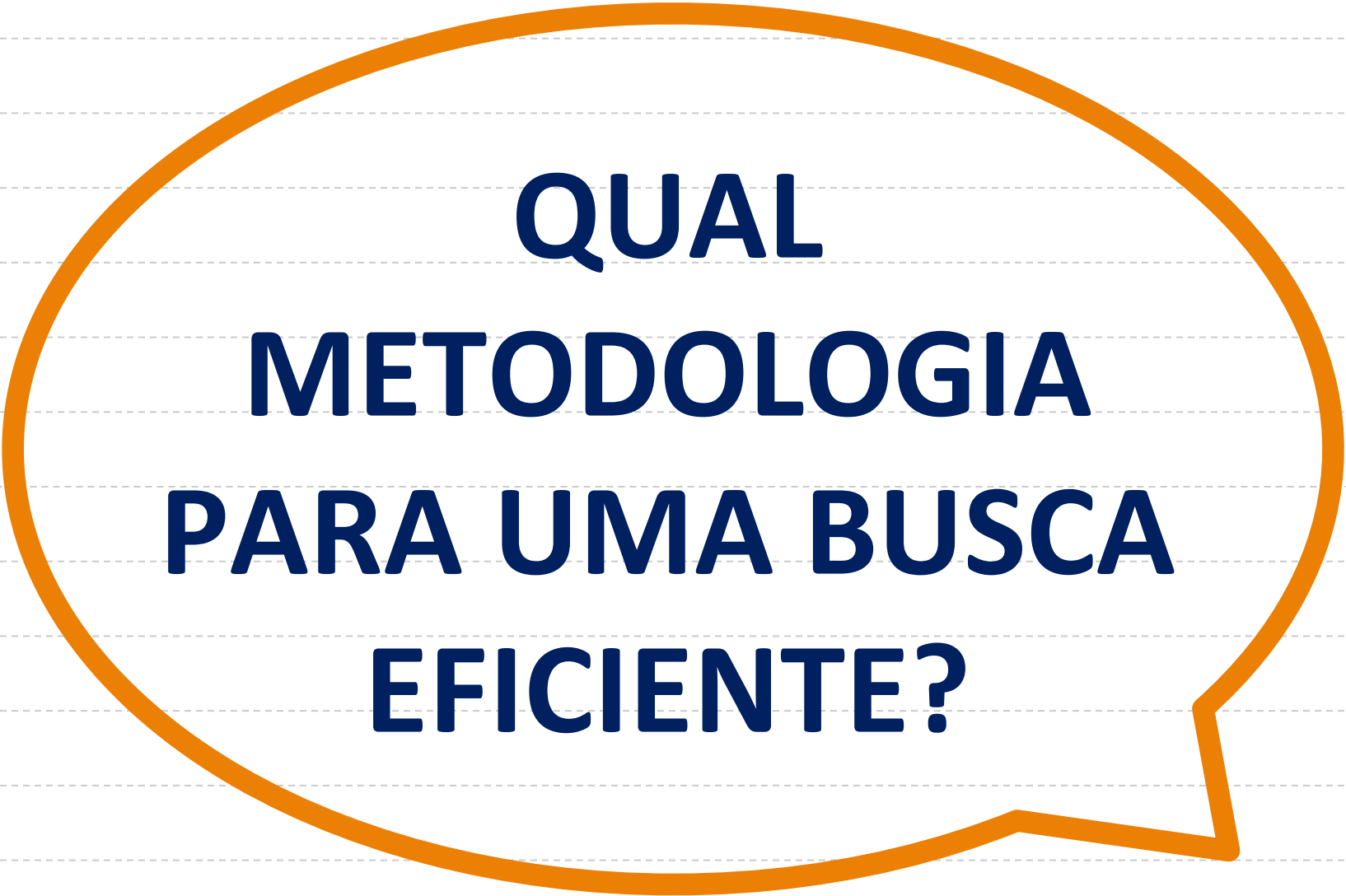
DICA 2

O QUE É DESCRITOR MESH?

**MEDICAL
SUBJECT
HEADINGS**

DESCRITOR UTILIZADO
PELA BASE DE DADOS
MEDLINE DO PORTAL PUBMED,
DESENVOLVIDO PELA
*NATIONAL LIBRARY
OF MEDICINE (USA)*

TERMINOLOGIA
PADRONIZADA,
AUXILIA NA DEFINIÇÃO
DOS ASSUNTOS
E NA RECUPERAÇÃO DOS
ARTIGOS DE INTERESSE



**QUAL
METODOLOGIA
PARA UMA BUSCA
EFICIENTE?**

QUAL
METODOLOGIA
PARA UMA BUSCA
EFICIENTE?

ESTABELECER A
SUA QUESTÃO DE
PESQUISA

DEFINIR EM QUAIS
BASE DE DADOS
(GERAL OU
ESPECÍFICA) DESEJA
ABRANGER BUSCA

IDENTIFICAR O ASSUNTO DE
INTERESSE OU TERMOS
(PALAVRA-CHAVE)

VERIFICAR EXISTÊNCIA DE
DESCRIPTOR NAS BASES DE
DADOS SELECIONADAS

UTILIZAR TERMINOLOGIA **MeSH** (DESCRIPTOR
UTILIZADO PELA BASE DE DADOS MEDLINE DO
PORTAL PUBMED)

ESTRATÉGIA DE BUSCA

www.pubmed.gov

UTILIZANDO
O MESH

The image shows a screenshot of the PubMed website interface. At the top, there is a navigation bar with 'NCBI', 'Resources', and 'How To' links. The main header area includes the 'PubMed.gov' logo, the text 'US National Library of Medicine National Institutes of Health', and a 'Sign in to NCBI' link. Below this is a search bar with a dropdown menu set to 'MeSH', a text input field containing the word 'dengue', and a 'Search' button. Three orange callout bubbles are overlaid on the search bar area: one pointing to the 'MeSH' dropdown with the text 'ESCOLHA A OPÇÃO MESH', another pointing to the search input field with the text 'DIGITE O TERMO EM INGLÊS. EX: DENGUE', and a third pointing to the 'Search' button with the text 'CLIQUE PARA BUSCAR'. Below the search bar, there is a large banner image with text about MEDLINE and PubMed Central. At the bottom, there are three columns of links: 'Using PubMed' (including Quick Start Guide, Full Text Articles, FAQs, Tutorials, and New and Noteworthy), 'PubMed Tools' (including Mobile, Citation Matcher, Clinical Queries, and Topic-Specific Queries), and 'More Resources' (including MeSH Database, Journals in NCBI Databases, Clinical Trials, E-Utilities, and LinkOut).

NCBI Resources ▾ How To ▾ Sign in to NCBI

PubMed.gov
US National Library of Medicine
National Institutes of Health

MeSH ▾ dengue Search Help

Advanced

ESCOLHA A OPÇÃO MESH

DIGITE O TERMO EM INGLÊS.
EX: DENGUE

CLIQUE PARA BUSCAR

Using PubMed

- [PubMed Quick Start Guide](#)
- [Full Text Articles](#)
- [PubMed FAQs](#)
- [PubMed Tutorials](#)
- [New and Noteworthy](#) 

PubMed Tools

- [PubMed Mobile](#)
- [Single Citation Matcher](#)
- [Batch Citation Matcher](#)
- [Clinical Queries](#)
- [Topic-Specific Queries](#)

More Resources

- [MeSH Database](#)
- [Journals in NCBI Databases](#)
- [Clinical Trials](#)
- [E-Utilities](#)
- [LinkOut](#)

ESTRATÉGIA DE BUSCA

www.pubmed.gov

UTILIZANDO
O MESH

NCBI Resources ▾ How To ▾ Sign in to NCBI

MeSH MeSH ▾ dengue × Search

Save search Limits Advanced Help

Display Settings: ☒ Summary, 20 per page Send to: ▾

Results: 19 Selected: 1

☒ [Dengue](#)

1. An acute febrile disease transmitted by the bite of Aedes mosquitoes infected with DENGUE VIRUS. It is self-limiting and characterized by fever, myalgia, headache, and rash. SEVERE DENGUE is a more virulent form of dengue.

[Dengue vaccines](#)

... candidate vaccines used to prevent infection with DENGUE VIRUS. These include live attenuated, subunit, DNA, and inactivated vaccines.

... introduced: 2007

☐ [Severe Dengue](#)

3. A virulent form of dengue characterized by THROMBOCYTOPENIA and an increase in vascular permeability (grades I and II) and distinguished by a positive pain test (e.g., Tourniquet pain test). When accompanied by shock (grades III and IV), it is called dengue shock syndrome.

Year introduced: 1998

PubMed Search Builder

Add to search builder

AND ▾

Search PubMed

Find related data

Database: Select ▾

Find items

YouTube Tutorial

CLIQUE NO
TERMO
DESEJADO

ESTRATÉGIA DE BUSCA

www.pubmed.gov

UTILIZANDO
O MESH

NCBI Resources [v] How To [v] Sign in to NCBI

MeSH [MeSH] [Search] Limits Advanced Help

Display Settings: [v] Full Send to: [v]

Dengue
An acute febrile disease transmitted by the bite of Aedes mosquitoes infected with DENGUE VIRUS. It is self-limiting and characterized by fever, myalgia, headache, and rash. SEVERE DENGUE is a more virulent form of dengue.

PubMed search builder options
Subheadings:

<input type="checkbox"/> analysis	<input type="checkbox"/> epidemiology
<input type="checkbox"/> anatomy and histology	<input type="checkbox"/> ethnology
<input type="checkbox"/> blood	<input type="checkbox"/> etiology
<input type="checkbox"/> cerebrospinal fluid	<input type="checkbox"/> genetics
<input type="checkbox"/> chemically induced	<input type="checkbox"/> history
<input type="checkbox"/> classification	<input type="checkbox"/> immunology
<input type="checkbox"/> complications	<input type="checkbox"/> metabolism
<input type="checkbox"/> congenital	<input type="checkbox"/> microbiology
<input type="checkbox"/> cytology	<input checked="" type="checkbox"/> mortality
<input type="checkbox"/> diagnosis	<input type="checkbox"/> nursing
<input type="checkbox"/> drug therapy	<input type="checkbox"/> organization and administration
<input type="checkbox"/> economics	<input type="checkbox"/> parasitology
<input type="checkbox"/> embryology	<input type="checkbox"/> pathology
<input type="checkbox"/> enzymology	<input type="checkbox"/> physiology

PubMed Search Builder

"Dengue/mortality"
[Mesh]

Add to search builder

AND [v]

Search PubMed

Related information

PubMed
PubMed - Major 1
Clinical Queries
NLM MeSH Browser
MedGen

SE NECESSÁRIO, ESCOLHA UM QUALIFICADOR

E CLIQUE AQUI PARA ADICIONAR NA ESTRATÉGIA DE BUSCA

ESTRATÉGIA DE BUSCA

www.pubmed.gov

UTILIZANDO
O MESH

NCBI Resources [v] How To [v] Sign in to NCBI

MeSH [MeSH] [Search] Limits Advanced Help

Display Settings: [v] Full Send to: [v]

Dengue
An acute febrile disease transmitted by the bite of Aedes mosquitoes infected with DENGUE VIRUS. It is self-limiting and characterized by fever, myalgia, headache, and rash. SEVERE DENGUE is a more virulent form of dengue.

PubMed search builder options
Subheadings:

<input type="checkbox"/> analysis	<input type="checkbox"/> epidemiology
<input type="checkbox"/> anatomy and histology	<input type="checkbox"/> ethnology
<input type="checkbox"/> blood	<input type="checkbox"/> etiology
<input type="checkbox"/> cerebrospinal fluid	<input type="checkbox"/> genetics
<input type="checkbox"/> chemically induced	<input type="checkbox"/> history
<input type="checkbox"/> classification	<input type="checkbox"/> immunology
<input type="checkbox"/> complications	<input type="checkbox"/> metabolism
<input type="checkbox"/> congenital	<input type="checkbox"/> microbiology
<input type="checkbox"/> cytology	<input checked="" type="checkbox"/> mortality
<input type="checkbox"/> diagnosis	<input type="checkbox"/> nursing
<input type="checkbox"/> drug therapy	<input type="checkbox"/> organization and administration
<input type="checkbox"/> economics	<input type="checkbox"/> parasitology
<input type="checkbox"/> embryology	<input type="checkbox"/> pathology
<input type="checkbox"/> enzymology	<input type="checkbox"/> physiology

PubMed Search Builder

"Dengue/mortality"
[Mesh]

Add to search builder

AND [v]

Search PubMed

Related information

- PubMed
- PubMed - Major
- Clinical Queries
- NLM MeSH Browser
- MedGen

CLIQUE PARA
PESQUISAR

RESULTADO DE BUSCA

www.pubmed.gov

NCBI Resources ▾ How To ▾ Sign in to NCBI

PubMed.gov
US National Library of Medicine
National Institutes of Health

PubMed "Dengue/mortality"[Mesh] Search

RSS Save search Advanced Help

Show additional filters

Article types
Clinical Trial
Review
More ...

Text availability
Abstract available
Free full text available
Full text available

Publication dates
5 years
10 years
Custom range...

Species
Humans
Other Animals

Display Settings: ☒ Summary, 20 per page. Sorted by Recently Added

Filters: [Manage Filters](#)

189 RESULTADOS

Results: 1 to 20 of 189

1. [Disease severity and mortality caused by dengue in a Dominican pediatric population.](#)
Mena Lora AJ, Fernandez J, Morales A, Soto Y, Feris-Iglesias J, Brito MO.
Am J Trop Med Hyg. 2014 Jan;90(1):169-72. doi: 10.4269/ajtmh.13-0440.
Epub 2013 Nov 11.
PMID: 24218410 [PubMed - indexed for MEDLINE]
[Related citations](#)

2. [Fatal dengue in patients with sickle cell disease or sickle cell anemia in Curaçao: two case reports.](#)
Moesker FM, Muskiet FD, Koeijers JJ, Fraaij PL, Gerstenbluth I, van Gorp EC, Osterhaus AD.
PLoS Negl Trop Dis. 2013 Aug 8;7(8):e2203. doi: 10.1371/journal.pntd.0002203. eCollection 2013. Review. No abstract available.
PMID: 23951370 [PubMed - indexed for MEDLINE] **Free PMC Article**
[Related citations](#)

New feature
Try the new Display Settings option -
Sort by Relevance

Titles with your search terms
Aggressive management of den [Pediatr Crit Care Med. 2005]
Epidemiological factors asso [Am J Trop Med Hyg. 2011]
Clinical factors associated with an J Trop Med Public Health. 2...]
[See more...](#)

27 free full-text articles in PubMed Central
Review Fatal dengue in patients with ε [PLoS Negl Trop Dis. 2013]
Is pregnancy associated with

RESULTADO DE BUSCA

www.pubmed.gov

NCBI Resources ▾ How To ▾ Sign in to NCBI

PubMed.gov
US National Library of Medicine
National Institutes of Health

PubMed ▾ "Dengue/mortality"[Mesh] Search

RSS Save search Advanced Help

[Show additional filters](#)

Display Settings: ▾ Summary, 20 per page, Sorted by Recently Added

[Filters: Manage Filters](#)

[Send to:](#) ▾ Last >>

Results: 1

☐ [Diseases](#)

1. [Dengue mortality in patients with sickle cell disease or sickle cell anemia in Curaçao: two case reports.](#)
Moesker FM, Muskiet FD, Koeijers JJ, Fraaij PL, Gerstenbluth I, van Gorp EC, Osterhaus AD.
PLoS Negl Trop Dis. 2013 Aug 8;7(8):e2203. doi: 10.1371/journal.pntd.0002203. eCollection 2013. Review. No abstract available.
PMID: 23951370 [PubMed - indexed for MEDLINE] [Free PMC Article](#)
[Related citations](#)

☐ [Fatal dengue in patients with sickle cell disease or sickle cell anemia in Curaçao: two case reports.](#)
Moesker FM, Muskiet FD, Koeijers JJ, Fraaij PL, Gerstenbluth I, van Gorp EC, Osterhaus AD.
PLoS Negl Trop Dis. 2013 Aug 8;7(8):e2203. doi: 10.1371/journal.pntd.0002203. eCollection 2013. Review. No abstract available.
PMID: 23951370 [PubMed - indexed for MEDLINE] [Free PMC Article](#)
[Related citations](#)

Article types
Clinical Trial
Review
More ...

Text availability
Abstract available
Free full text available
Full text available

Publication dates
5 years
10 years
Custom range...

Species
Humans
Other Animals

New feature
Try the new Display Settings option - [Sort by Relevance](#)

Titles with your search terms
Aggressive management of dengue [Pediatr Crit Care Med. 2005]
Epidemiological factors associated with dengue [Am J Trop Med Hyg. 2011]
Clinical factors associated with dengue [Am J Trop Med Public Health. 2011]
[See more...](#)

27 free full-text articles in PubMed Central

Review Fatal dengue in patients with sickle cell disease or sickle cell anemia in Curaçao: two case reports [PLoS Negl Trop Dis. 2013]
Is pregnancy associated with dengue?

CLIQUE AQUI PARA:
ESCOLHER O FORMATO,
QUANTIDADE DE ITENS POR
PÁGINA, ORDENAÇÃO DOS
ARTIGOS

ENVIO DOS RESULTADOS

www.pubmed.gov

NCBI Resources ▾ How To ▾ Sign in to NCBI

PubMed.gov
US National Library of Medicine
National Institutes of Health

PubMed ▾ "Dengue/mortality"[Mesh] Search

RSS Save search Advanced Help

Show additional filters

Display Settings: ☒ Summary, 20 per page, Sorted by Recently Added Filters: [Manage Filters](#)

Send to: ▾

New feature
Try the new Display Settings
tion -
by Relevance

<< First < Prev Page 1 of 10 Next > Last >>

Results: 1 to 20 of 189 Selected: 2

1. ☒ [Disease s... caused by dengue in a Dominican](#)

2. ☒ [Fatal dengue in patients with sickle cell disease or sickle cell anemia in Curaçao: two case reports.](#)

Moesker FM, Muskiet FD, Koeijers JJ, Fraaij PL, Gerstenbluth I, van Gorp EC, Osterhaus AD.
PLoS Negl Trop Dis. 2013 Aug 8;7(8):e2203. doi: 10.1371/journal.pntd.0002203. eCollection 2013. Review. No abstract available.
PMID: 23951370 [PubMed - indexed for MEDLINE] [Free PMC Article](#) [Related citations](#)

27 free full-text articles in PubMed Central
[Review](#) Fatal dengue in patients with ϵ [PLoS Negl Trop Dis. 2013]

SELECIONE
OS ARTIGOS DE
INTERESSE

E CLIQUE
AQUI PARA
ENVIAR POR
E-MAIL

UTILIZE LIMITES (FILTROS)

www.pubmed.gov

The screenshot shows the PubMed website interface. At the top, there's a navigation bar with 'NCBI Resources' and 'How To' dropdowns, a 'Sign in to NCBI' link, and the 'PubMed.gov' logo. Below the logo, it says 'US National Library of Medicine' and 'National Institutes of Health'. The search bar contains the query '"Dengue/mortality"[Mesh]' and has a 'Search' button. To the right of the search bar are links for 'RSS', 'Save search', 'Advanced', and 'Help'.

On the left side, there's a 'Display Settings' section with a dropdown menu set to 'Summary, 20 per page, Sorted by Recently Added'. Below this is a 'Send to:' dropdown. A large orange callout bubble is positioned over the 'Filters' section on the left, which is titled 'Show additional filters'. The bubble contains the text 'UTILIZE ALGUNS FILTROS PARA FOCAR SUA PESQUISA'. The filters listed include 'Article types' (Clinical Trial, Review, More ...), 'Text availability' (Abstract available, Free full text available, Full text available), 'Publication dates' (5 years, 10 years, Custom range...), and 'Species' (Humans, Other Animals). The 'Free full text available' filter is checked.

The main content area shows 'Results: 19'. Below this, it says 'Filters activated: Free full text available, published in the last 5 years, Humans. Clear all to show 189 items.' The first result is 'Fatal dengue in patients with sickle cell disease or sickle cell disease' by Machado CR, et al. The second result is 'Is pregnancy associated with severe dengue? A review of data from the Rio de Janeiro surveillance information system.' by Machado CR, et al. Both results are marked as 'Free PMC Article'.

On the right side, there's a 'Filters: Manage Filters' link. Below it is a 'New feature' section with the text 'Try the new Display Settings option - Sort by Relevance'. Further down is a 'Titles with your search terms' section with three titles: 'Aggressive management of dengue' [Pediatr Crit Care Med. 2005], 'Determinants of mortality from severe dengue' [Am J Trop Med Hyg. 2013], and 'Mortality trend by dengue in Mexico 1997-2009' [Rev Invest Clin. 2012]. At the bottom right, there's a section titled '27 free full-text articles in PubMed Central' with a 'Review' link and the text 'Fatal dengue in patients with severe dengue' [PLoS Negl Trop Dis. 2013].

UTILIZE LIMITES (FILTROS)

www.pubmed.gov

NCBI Resources ▾ How To ▾ Sign in to NCBI

PubMed.gov
US National Library of Medicine
National Institutes of Health

PubMed "Dengue/mortality"[Mesh] Search

RSS Save search Advanced Help

Show additional filters

Clear all

Article types
Clinical Trial
Review
More ...

Text availability
Abstract available
✓ Free full text available
Full text available

Publication dates
clear
✓ 5 years
10 years
Custom range...

Species
clear
✓ Humans
Other Animals

Display Settings: ▾ Summary, 20 per page, Sorted by Recently Added

Send to: ▾

Filters: Manage Filters

New feature
Try the new Display Settings option -
Sort by Relevance

Titles with your search terms
Aggressive management of den [Pediatr Crit Care Med. 2005]
Determinants of mortality from seve [Am J Trop Med Hyg. 2013]
Mortality trend by dengue in Mexico 19 [Rev Invest Clin. 2012]
See more...

27 free full-text articles in PubMed Central
Review Fatal dengue in patients with ε [PLoS Negl Trop Dis. 2013]
Is pregnancy associated with sever [PLoS Negl Trop Dis. 2013]

Results: 19

Filters activated: Free full text available, published in the last 5 years, Humans. Clear all to show 189 items.

1. Fatal dengue in patients with sickle cell disease or sickle cell anemia in Curaçao: two case reports.
Moesker FM, Muskiet FD, Koeijers JJ, Fraaij PL, Gerstenbluth I, van Gorp EC, Osterhaus AD.
PLoS Negl Trop Dis. 2013 Aug 8;7(8):e2203. doi: 10.1371/journal.pntd.0002203. eCollection 2013. Review. No abstract available.
PMID: 23951370 [PubMed - indexed for MEDLINE] Free PMC Article
Related citations

2. ...ue? A review of data ...ation system.
...vedo M, Campos DP, ...
10. ...
PMID: 239 ... [PubMed - indexed for MEDLINE] Free PMC Article
Related citations

NESTE EXEMPLO, UTILIZAMOS 3 FILTROS

UTILIZE LIMITES (FILTROS)

www.pubmed.gov

NCBI Resources ▾ How To ▾ Sign in to NCBI

PubMed.gov
US National Library of Medicine
National Institutes of Health

PubMed "Dengue/mortality"[Mesh] Search

RSS Save search Advanced Help

Show additional filters

Display Settings: ▾ Summary, 20 per page, Sorted by Recently Added

Filters: Manage Filters

Send to: ▾

Results: 19

Filters activated: Humans. [Clear all](#) to s

Article types

- Clinical Trial
- Review
- More ...

Text availability

- clear
- Abstract available
- ✓ Free full text available
- Full text available

Publication dates

- clear
- ✓ 5 years
- 10 years
- Custom range...

Species

- clear
- ✓ Humans
- Other Animals

1. [Fatal dengue in patients with anemia in Curaçao: the impact of a new surveillance system](#)
Moesker FM, Muskiet FL, van Gorp EC, Osterhaus AD. PLoS Negl Trop Dis. 2013 Aug 8;7(8):e2203. doi: 10.1371/journal.pntd.0002203. eCollection 2013. Review. No abstract available. PMID: 23951370 [PubMed - indexed for MEDLINE] **Free PMC Article** [Related citations](#)

2. [Is pregnancy associated with severe dengue? A review of data from the Rio de Janeiro surveillance information system](#)
Machado CR, Machado ES, Rohloff RD, Azevedo M, Campos DP, de Oliveira RB, Brasil P. PLoS Negl Trop Dis. 2013 May 9;7(5):e2217. doi: 10.1371/journal.pntd.0002217. Print 2013. PMID: 23675548 [PubMed - indexed for MEDLINE] **Free PMC Article** [Related citations](#)

New feature
Try the new Display Settings option - **Sort by Relevance**

Titles with your search terms

- Aggressive management of dengue [Pediatr Crit Care Med. 2005]
- Determinants of mortality from severe dengue [Am J Trop Med Hyg. 2013]
- Mortality trend by dengue in Mexico 1997-2010 [Rev Invest Clin. 2012]

See more...

27 free full-text articles in PubMed Central

Review Fatal dengue in patients with severe dengue [PLoS Negl Trop Dis. 2013]

Is pregnancy associated with severe dengue [PLoS Negl Trop Dis. 2013]

QUANTIDADE FINAL:
19 ARTIGOS
RECUPERADOS

PARA VISUALIZAR OS ARTIGOS

www.pubmed.gov

NCBI Resources ▾ How To ▾ Sign in to NCBI

PubMed.gov
US National Library of Medicine
National Institutes of Health

PubMed "Dengue/mortality"[Mesh] Search

RSS Save search Advanced Help

Show additional filters

Clear all

Article types
Clinical Trial
Review
More ...

Text availability
Abstract available
✓ Free full text available
Full text available

Publication dates
clear
✓ 5 years
10 years
Custom range...

Species
clear
✓ Humans
Other Animals

Display Settings: ▾ Summary, 20 per page, Sorted by Recently Added

Send to: ▾

Filters: Manage Filters

New feature
Try the new Display Settings option - Sort by Relevance

Titles with your search terms
Aggressive management of den [Pediatr Crit Care Med]
Determining severe dengue [Lancet]
Mex

Results: 19

Filters activated: Free full text available, published in the last 5 years, Humans. Clear all to show 189 items.

1. Fatal dengue in patients with sickle cell disease or sickle cell anemia in Curaçao: two case reports.
Moesker FM, Muskiet FD, Koeijers JJ, Fraaij PL, Gerstenbluth I, van Gorp EC, Osterhaus AD.
PLoS Negl Trop Dis. 2013 Aug 8;7(8):e2203. doi: 10.1371/journal.pntd.0002203. eCollection 2013. Review. No abstract available.
PMID: 23951370 [PubMed - indexed for MEDLINE] Free PMC Article
Related citations

2. Is pregnancy associated with severe dengue? A review of data from the Rio de Janeiro surveillance information system.
Machado CR, Machado ES, Rohloff RD, Azevedo M, Campos DP, de Oliveira RB, Brasil P.
PLoS Negl Trop Dis. 2013 May 9;7(5):e2217. doi: 10.1371/journal.pntd.0002217. Print 2013.
PMID: 23675548 [PubMed - indexed for MEDLINE] Free PMC Article
Related citations

27 free full-text articles in PubMed Central
Review Fatal dengue in patients with s [PLoS Negl Trop Dis. 2013]
Is pregnancy associated with sever [PLoS Negl Trop Dis. 2013]

PARA VISUALIZAR
O TEXTO COMPLETO,
CLIQUE AQUI

PARA VISUALIZAR OS ARTIGOS

www.pubmed.gov

NCBI Resources ☒ How To ☒ Sign in to NCBI

PubMed.gov
US National Library of Medicine
National Institutes of Health

PubMed Search [Advanced](#) [Help](#)

[Display Settings:](#) ☒ Abstract [Send to:](#) ☐

[PLOS](#) OPEN ACCESS TO FULL TEXT
NEGLECTED TROPICAL DISEASES

[Free in PMC](#) free full-text archive

[Save items](#)
★ Add to

[Related citations in PubMed](#)
Fatal severe dengue and cell death in si [Int J Infect Dis. 2009]

PLoS Negl Trop Dis. 2013 Aug 8;7(8):e2203. doi: 10.1371/journal.pntd.0002203. eCollection 2013.

Fatal dengue in patients with sickle cell disease or sickle cell anemia in Curaçao: two case reports.

Moesker FM¹, Muskiet FD, Koeijers JJ, Fraaij PL, Gerstenbluth I, van Gorp EC, Osterhaus AD.

Author information

PMID: 23951370 [PubMed - indexed for MEDLINE] PMCID: PMC3738493 **Free PMC Article**

Publication Types, MeSH Terms

LinkOut - more resources

EM SEGUIDA, CLIQUE AQUI

PARA VISUALIZAR OS ARTIGOS

www.pubmed.gov

NCBI Resources [v] How To [v] Sign in to NCBI

PMC US National Library of Medicine National Institutes of Health Limits Advanced Journal list Search Help

Journal List > PLoS Negl Trop Dis > v.7(8); Aug 2013 > PMC3738493

PLOS | NEGLECTED TROPICAL DISEASES A Peer-Reviewed, Open Access Journal

View this Article | Submit to PLOS | Get E-Mail Alerts | Contact Us

PLoS Negl Trop Dis. Aug 2013; 7(8): e2203. PMID: PMC3738493
Published online Aug 8, 2013. doi: [10.1371/journal.pntd.0002203](https://doi.org/10.1371/journal.pntd.0002203)

Fatal Dengue in Patients with Sickle Cell Disease or Sickle Cell Anemia in Curaçao: Two Case Reports

[Fleur M. Moesker](#)¹, [Fred D. Muskiet](#)², [Jeanne J. Koeijers](#)², [Pieter L. A. Fraaij](#)^{1,3,*}, [Isaac Gerstenbluth](#)⁴, [Eric C. M. van Gorp](#)¹ and [Albert D. M. E. Osterhaus](#)¹

Scott B. Halstead, Editor

[Author information](#) ▶ [Copyright and License information](#) ▶

Presentation of Cases Go to: [v]

Case 1

A ten-year-old girl with sickle cell disease (SCD) (combined heterozygosity for the abnormal hemoglobin S and abnormal HbC; HbSC) presented to our clinic with a history of four days fever, malaise, and a generalized tonic-clonic convulsion. At presentation she was alert, nauseous, and complained of headache and retro-orbital

PubReader format:
click here to try

Formats:
Article | [PubReader](#) | [ePub \(beta\)](#) | [PDF \(131K\)](#)

Related citations in PubMed

Fatal severe dengue and cell death in sickle cell disease during the 2001-2002 outbreak [Dis. 2009]

Fulminant hepatic failure in sickle cell disease.

Fatal splenic infarction in sickle cell disease.

Asthma and sickle cell disease: a dynamic relationship.

[Manifestations of sickle cell disease in children and young adults. Clinical aspects. [Klin Padiatr. 1998]

See reviews...

See all...

Links

PubMed

CASO QUEIRA
SALVAR EM PDF,
CLIQUE AQUI

EXERCÍCIO 1

www.pubmed.gov

UTILIZANDO OS
QUALIFICADORES

CUIDADOS DE ENFERMAGEM NO ACIDENTE VASCULAR CEREBRAL

EXERCÍCIO 1:

www.pubmed.gov

DICA

QUALIFICADOR (PESQUISADO NO MESH)

CUIDADOS DE ENFERMAGEM NO ACIDENTE VASCULAR CEREBRAL

ASSUNTO PRINCIPAL

EXERCÍCIO 1:

www.pubmed.gov

RESPOSTA

QUALIFICADOR (PESQUISADO NO MESH)

CUIDADOS DE ENFERMAGEM NO ACIDENTE VASCULAR CEREBRAL

ASSUNTO PRINCIPAL

stroke/nursing

EXERCÍCIO 2

www.pubmed.gov

UTILIZANDO OS
QUALIFICADORES

ASPECTOS PSICOLÓGICOS DA OBESIDADE

EXERCÍCIO 2:

www.pubmed.gov

DICA

QUALIFICADOR (PESQUISADO NO MESH)

ASPECTOS PSICOLÓGICOS DA OBESIDADE

ASSUNTO PRINCIPAL

EXERCÍCIO 2:

www.pubmed.gov

RESPOSTA

QUALIFICADOR (PESQUISADO NO MESH)

ASPECTOS PSICOLÓGICOS DA OBESIDADE

ASSUNTO PRINCIPAL

obesity/psychology

EXERCÍCIO 3

www.pubmed.gov

UTILIZANDO OS
OPERADORES DE
BUSCA

TRATAMENTO DE SINUSITE COM AMOXICILINA

EXERCÍCIO 3:

www.pubmed.gov

DICA

QUALIFICADOR (PESQUISADO NO MESH)

ASSUNTO PRINCIPAL

**TRATAMENTO DE SINUSITE
COM AMOXICILINA**

OPERADOR
DE BUSCA
AND

ASSUNTO PRINCIPAL

EXERCÍCIO 3:

RESPOSTA

www.pubmed.gov

QUALIFICADOR (PESQUISADO NO MESH)

ASSUNTO PRINCIPAL

**TRATAMENTO DE SINUSITE
COM AMOXICILINA**

OPERADOR
DE BUSCA
AND

ASSUNTO PRINCIPAL

sinusitis/drug therapy AND amoxicillin

EXERCÍCIO 4

www.pubmed.gov

UTILIZANDO OS
OPERADORES DE
BUSCA

TRATAMENTO DE SINUSITE SEM AMOXICILINA

EXERCÍCIO 4:

www.pubmed.gov

DICA

QUALIFICADOR (PESQUISADO NO MESH)

ASSUNTO PRINCIPAL

TRATAMENTO DE SINUSITE
SEM AMOXICILINA

OPERADOR
DE BUSCA
NOT

ASSUNTO PRINCIPAL

EXERCÍCIO 4:

RESPOSTA

www.pubmed.gov

QUALIFICADOR (PESQUISADO NO MESH)

ASSUNTO PRINCIPAL

**TRATAMENTO DE SINUSITE
SEM AMOXICILINA**

OPERADOR
DE BUSCA
NOT

ASSUNTO PRINCIPAL

sinusitis/drug therapy NOT amoxicillin

OUTRAS FERRAMENTAS

www.pubmed.gov

DO
PUBMED

The screenshot shows the PubMed website interface. At the top, there is a navigation bar with 'NCBI', 'Resources', and 'How To' links. Below this is the 'PubMed.gov' logo and a search bar with a dropdown menu set to 'PubMed'. A 'Search' button is located to the right of the search bar. Below the search bar, there is a section titled 'PubMed' with a description: 'PubMed comprises more than 23 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 other web sites.' Below this section, there are three columns of links. The first column is titled 'Using PubMed' and includes links for 'PubMed Quick Start Guide', 'Full Text Articles', 'PubMed FAQs', 'PubMed Tutorials', and 'New and Noteworthy'. The second column is titled 'PubMed Tools' and includes links for 'PubMed Mobile', 'Single Citation Matcher' (which is highlighted with an orange box), 'Batch Citation Matcher', 'Clinical Queries', and 'Topic-Specific Queries'. The third column includes links for 'MeSH Database', 'Journals in NCBI Databases', 'Clinical Trials', 'E-Utilities', and 'LinkOut'. A large orange callout bubble with the text 'NÃO SABE A REFERÊNCIA COMPLETA DE UM ARTIGO? PROCURE POR AQUI!' (Don't know the full reference of an article? Look for it here!) points to the 'Single Citation Matcher' link.

NCBI Resources ▾ How To ▾ Sign in to NCBI

PubMed.gov
US National Library of Medicine
National Institutes of Health

PubMed

Advanced

Search

Help

PubMed

PubMed comprises more than 23 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 other web sites.

Using PubMed

- [PubMed Quick Start Guide](#)
- [Full Text Articles](#)
- [PubMed FAQs](#)
- [PubMed Tutorials](#)
- [New and Noteworthy](#)

PubMed Tools

- [PubMed Mobile](#)
- [Single Citation Matcher](#)
- [Batch Citation Matcher](#)
- [Clinical Queries](#)
- [Topic-Specific Queries](#)

[MeSH Database](#)

[Journals in NCBI Databases](#)

[Clinical Trials](#)

[E-Utilities](#)

[LinkOut](#)

NÃO SABE A REFERÊNCIA COMPLETA DE UM ARTIGO? PROCURE POR AQUI!

**COMO
CITAR?**

Gardim S, Takahashi J, Saheki Y. Aprenda a pesquisar no PubMed: módulo básico [Internet]. São Paulo: Biblioteca - EEUSP; 2014. 38 slides. [citado 2014 mar. 28]. Disponível em: <http://pt.slideshare.net/bibliotecaee/tutorial-pubmed-mdulo-bsico>

**DÚVIDAS?
PROCURE UM
BIBLIOTECÁRIO**

**(11) 3061-7524
(11) 3061-7525**

bibee@usp.br

SONIA GARDIM & JULIANA TAKAHASHI & YUKA SAHEKI