

دانشگاه علوم پزشکی و خدمات بهداشتی،
درمانی کرمانشاه
دانشکده پرستاری سنقر

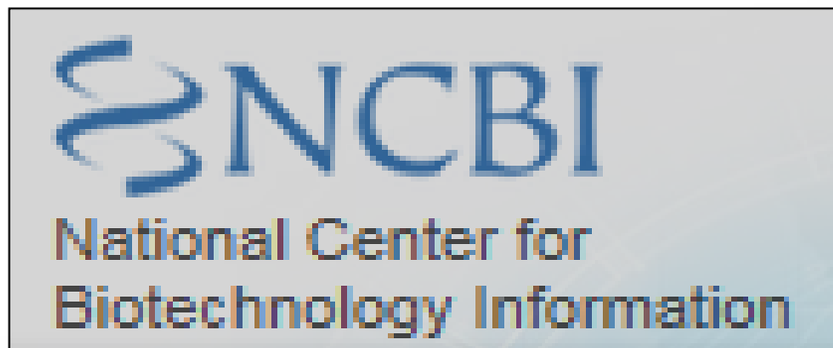


PubMed



معرفی

- پابمد منبعی رایگان است که توسط مرکز ملی اطلاعات بیو تکنولوژی ([NCBI](#)) - مرکزی پیشرو در زمینه اطلاعات زیستی - در کتابخانه ملی پزشکی آمریکا ([NLM](#)) تولید و توسعه یافت .
- پابمد بالغ بر ۲۴ میلیون استناد متون زیست پزشکی از مدلاین، مجلات علوم زیستی و کتب آنلاین را شامل می شود.



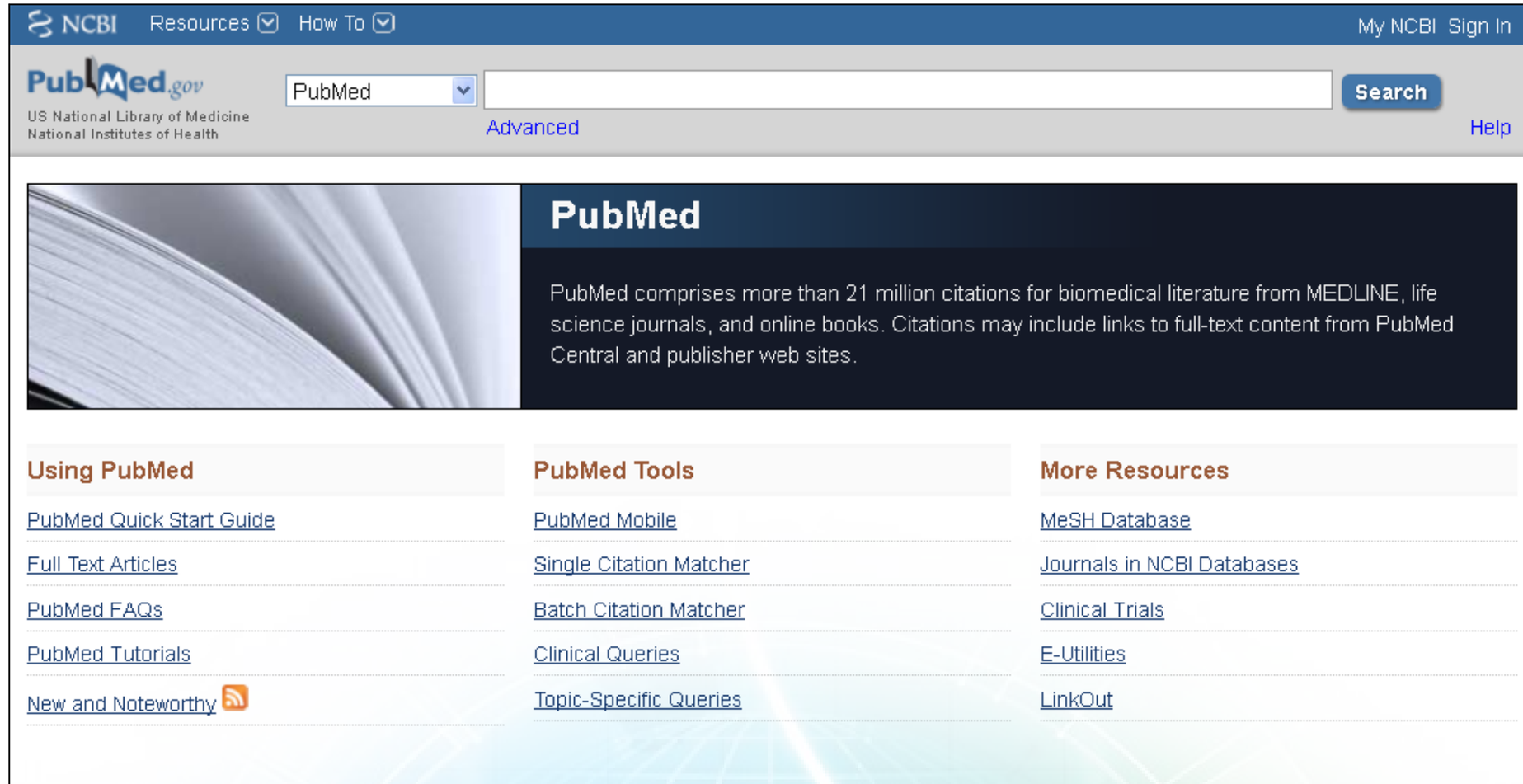
- استنادات جدید هر روز به استنادات قبلی اضافه می شوند که سابقا پنج روز در هفته استنادات بروز می شد.



PubMed

<http://www.ncbi.nlm.nih.gov/pubmed/>

<http://www.pubmed.gov/>



The screenshot shows the PubMed website interface. At the top, there is a blue navigation bar with the NCBI logo, "Resources" and "How To" dropdown menus, and "My NCBI" and "Sign In" links. Below this is a search bar with a "PubMed" dropdown menu, a search input field, and a "Search" button. The search bar also includes "Advanced" and "Help" links. The main content area features a large image of a book on the left and a dark blue header with the "PubMed" title. Below the header, a paragraph describes PubMed's content. The bottom section is divided into three columns: "Using PubMed", "PubMed Tools", and "More Resources", each containing several links.

NCBI Resources How To My NCBI Sign In

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

PubMed

Advanced Help

PubMed

PubMed comprises more than 21 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.

Using PubMed

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

PubMed Tools

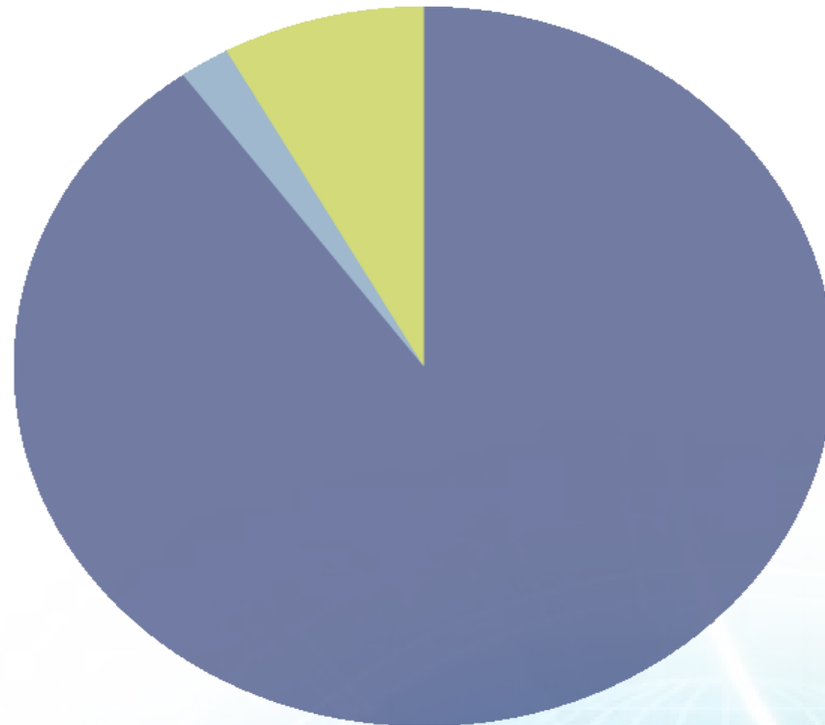
- [PubMed Mobile](#)
- [Single Citation Matcher](#)
- [Batch Citation Matcher](#)
- [Clinical Queries](#)
- [Topic-Specific Queries](#)

More Resources

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

What's in PubMed?

PubMed Records



- MEDLINE
- in process (2%)
- other (8%)



apters

What is MEDLINE?

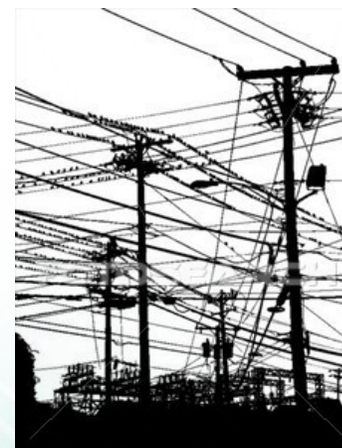


1964 – MEDLINE

پایگاه استنادی مقالات مجلات بیومدیkal



ایندکس مدیکوس مدلارز..... مدلاین.....



- مدلاین بانک استنادی مقالات مجله های بیومدیکال منتشر یافته است
- مدلاین بیشتر از ۵۶۰۰ مجله را بطور جاری ایندکس می کند.
- مجلات باید توسط کمیته مرور تایید شوند
- برای نمایه سازی مقالات از اصطلاحنامه MeSH استفاده می کنند که ماهانه ۵۰۰۰۰ مقاله نمایه سازی می شود.
- بیشتر استنادات از مقاله های انگلیسی زبان است.

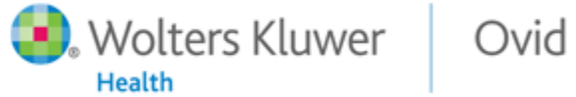
چه کسانی مجلات را برای ایندکس شدن در مدلاین تایید می کنند؟

کمیته مرور فنی انتخاب متون

- متخصصین و کتابداران حوزه علوم پزشکی
- سه بار در سال جلسه دارند
- تقریبا ۱۸۰ عنوان عنوان را در هر جلسه مرور می کنند
- و با دقت ۲۰ تا ۲۵ درصد عناوین مرور شده انتخاب می شوند.



MEDLINE Licensees



Management of HIV in the pregnant woman.

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Abstract

The treatment of human immunodeficiency virus (HIV)-infected pregnant women is one of the most effective HIV-prevention interventions known. With prenatal testing, antiviral therapy, scheduled cesarean section when indicated, and formula feeding when feasible, rates of neonatal and perinatal HIV infection can diminish significantly. Although significant prevention is achievable, new cases of HIV in neonates continue to occur both worldwide and locally due to limited resources, delayed diagnosis, lack of linkage to care, and lack of timely effective therapy. Where those resources are available, the management of HIV infection in the pregnant woman requires a multidisciplinary expert approach to achieve optimal outcomes for both mother and child.

PMID: 22510636 [PubMed - indexed for MEDLINE]

Publication Types, MeSH Terms, Substances



Publication Types

[Review](#)

MeSH Terms

[Anti-HIV Agents/therapeutic use](#)

[Breast Feeding/contraindications](#)

[CD4 Lymphocyte Count](#)

[Cesarean Section](#)

[Female](#)

[HIV Infections/diagnosis](#)

[HIV Infections/drug therapy*](#)

[Humans](#)

[Infant, Newborn](#)

[Infectious Disease Transmission, Vertical/prevention & control*](#)

[Labor, Obstetric](#)

[Postnatal Care](#)

[Preconception Care](#)

[Pregnancy](#)

[Pregnancy Complications, Infectious/diagnosis](#)

[Pregnancy Complications, Infectious/drug therapy*](#)

[Viral Load](#)

Substances

[Anti-HIV Agents](#)

یک رکورد مدلاین
(اطلاعات کتابشناختی)

چگونه در پابمد جستجو کنیم؟

- ساده ترین راه برای شروع یک جستجو، شناسایی آنچه که شما نیاز دارید یا می خواهید درباره آن تحقیق کنید است. به عبارت دیگر، هدف جستجوی شما چیست؟
- هدف، جزئیات در مورد موضوع تحقیق را فراهم می کند.

مثال: من به مقاله هایی راجع به رفتار غذایی بزرگسالان نیاز دارم



برای شروع هر جستجویی:

- به دنبال یک پایگاه اطلاعاتی باشید که مقالات پژوهشی را براساس موضوعی که انتخاب کرده اید ارائه می دهد.
- اطمینان حاصل کنید که یافته های شما شامل موارد زیر باشد:

مطالعات بالینی

مرور های سیستماتیک

• پایگاه اطلاعاتی های زیر برای پژوهشهای مبتنی بر شواهد ایده آل هستند:

The screenshot shows the PubMed website interface. At the top, there are navigation links for 'Sharepoint', 'Pioneer Portal', 'Google Scholar', 'Race and Beyond: Th...', and 'Primo by Ex Libris - ps...'. Below this is the NCBI logo and a search bar with 'PubMed' selected in the dropdown menu. The main content area features a large image of a book and a heading 'PubMed' with a description: 'PubMed comprises more than 21 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.' Below this are three columns of links: '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), and 'More Resources' (MeSH Database, Journals in NCBI Databases, Clinical Trials, E-Utilities, LinkOut). At the bottom, there is a breadcrumb trail 'You are here: NCBI > Literature > PubMed' and a 'Write to the Help Desk' link. The footer contains five columns of links: 'GETTING STARTED' (NCBI Education, NCBI Help Manual, NCBI Handbook, Training & Tutorials), 'RESOURCES' (Chemicals & Bioassays, Data & Software, DNA & RNA, Domains & Structures, Genes & Expression, Genetics & Medicine, Genomes & Maps, Homology, Literature, Proteins, Sequence Analysis), 'POPULAR' (PubMed, Nucleotide, BLAST, PubMed Central, Gene, Bookshelf, Protein, OMM, Genome, SNP, Structure), 'FEATURED' (Genetic Testing Registry, PubMed Health, GenBank, Reference Sequences, Map Viewer, Human Genome, Mouse Genome, Influenza Virus, Primer-BLAST, Sequence Read Archive), and 'NCBI INFORMATION' (About NCBI, Research at NCBI, NCBI Newsletter, NCBI FTP Site, NCBI on Facebook, NCBI on Twitter, NCBI on YouTube).

PubMed •

CINAHL •

Medline •

- سرعنوان موضوعی مربوط را برای موضوع پژوهش خود تعیین کنید
- پایگاههای اطلاعاتی مختلف سرعنوانهای مختلفی استفاده می کنند.
- پایگاه های داده مانند PubMed، CINHAL و Medline از سرعنوان موضوع پزشکی MeSH استفاده می کنند.

The screenshot shows the NIH website homepage. At the top, there is a navigation bar with the NIH logo, the text "U.S. National Library of Medicine", a search bar, and "NLM Customer Support" with social media icons. Below this is a "Notice" section with a warning about government funding. The main content area is divided into two columns. The left column is titled "Databases" and lists: PubMed/MEDLINE, MeSH, UMLS, ClinicalTrials.gov, MedlinePlus, TOXNET, Images from the History of Medicine, Digital Collections, LocatorPlus, and NLM Products and Services. The right column is titled "Find, Read, Learn" and lists: Search biomedical literature, Find medical terminologies, Search NLM collections, Read about diseases, Learn about drugs, Explore history, Find a clinical trial, and Find free full-text articles. In the center, there is a large image of a hand in a blue glove holding a test tube with red liquid, with a rack of many other test tubes in the background. Below this image is a small text box that says "MedlinePlus now has lab test information! Learn why your doctor ordered a lab test, and what the results may mean." At the bottom of the page, there are four buttons: "Explore NLM", "Research at NLM", "NLM for You", and "News, Events, Videos".

<http://www.nlm.nih.gov/>

Medical Subject Headings (MeSH)

The NLM Controlled Vocabulary



سر عنوان های موضوعی پزشکی (MeSH) :

- مفاهیم حاضر در متون بایومدیکال را توصیف می کند
- موضوع مقالات مجلات را برای مدلاین توصیف می کند
- برای فهرست بندی کتب و منابع سمعی و بصری استفاده می شود
- توسط محققین استفاده می شود
- سالانه ویرایش می شود
- نمایه سازی متون بایومدیکال را یکدست و هماهنگ می کند

MeSH Headings (مثال ھا)

- Lung Neoplasms
 - Erythrocytes
 - Quality of Life
 - Diabetes Mellitus
 - Ascorbic Acid
 - Birth Order
 - Glycolysis
 - Patient Dropouts
- 

MeSH Entry Terms (مثال ھا)

Lung Neoplasms

Tumors or cancer of the LUNG.

Entry Terms:

- Neoplasms, Pulmonary
- Neoplasm, Pulmonary
- Pulmonary Neoplasm
- Neoplasms, Lung
- Lung Neoplasm
- Neoplasm, Lung
- Pulmonary Neoplasms
- Lung Cancer
- Cancer, Lung
- Cancers, Lung
- Lung Cancers
- Cancer of Lung
- Pulmonary Cancer
- Cancer, Pulmonary
- Cancers, Pulmonary
- Pulmonary Cancers
- Cancer of the Lung

MeSH Tree in Use

[All MeSH Categories](#)

[Diseases Category](#)

[Neoplasms](#)

[Neoplasms by Histologic Type](#)

[Neoplasms, Germ Cell and Embryonal](#)

[Neuroectodermal Tumors](#)

[Neuroendocrine Tumors](#)

Melanoma

[Hutchinson's Melanotic Freckle](#)

[Melanoma, Amelanotic](#)

[Melanoma, Experimental](#)

[All MeSH Categories](#)

[Diseases Category](#)

[Neoplasms](#)

[Neoplasms by Histologic Type](#)

[Neoplasms, Nerve Tissue](#)

[Neuroectodermal Tumors](#)

[Neuroendocrine Tumors](#)

Melanoma

[Hutchinson's Melanotic Freckle](#)

[Melanoma, Amelanotic](#)

[Melanoma, Experimental](#)

[All MeSH Categories](#)

[Diseases Category](#)

[Neoplasms](#)

[Neoplasms by Histologic Type](#)

[Nevi and Melanomas](#)

Melanoma

[Hutchinson's Melanotic Freckle](#)

[Melanoma, Amelanotic](#)

[Melanoma, Experimental](#)

MeSH Tree in Use

[All MeSH Categories](#)

[Anatomy Category](#)

[Body Regions](#)

[Head](#)

[Face](#)

Nose

[All MeSH Categories](#)

[Anatomy Category](#)

[Respiratory System](#)

Nose

[Nasal Bone](#)

[Nasal Cartilages](#)

[Nasal Cavity](#)

[Nasal Mucosa](#)

[Goblet Cells](#)

[Olfactory Mucosa](#) +

[Nasal Septum](#)

[Vomer](#)

[Paranasal Sinuses](#)

[Ethmoid Sinus](#)

[Frontal Sinus](#)

[Maxillary Sinus](#)

[Sphenoid Sinus](#)

[Turbinates](#)

[All MeSH Categories](#)

[Anatomy Category](#)

[Sense Organs](#)

Nose

[Olfactory Mucosa](#)

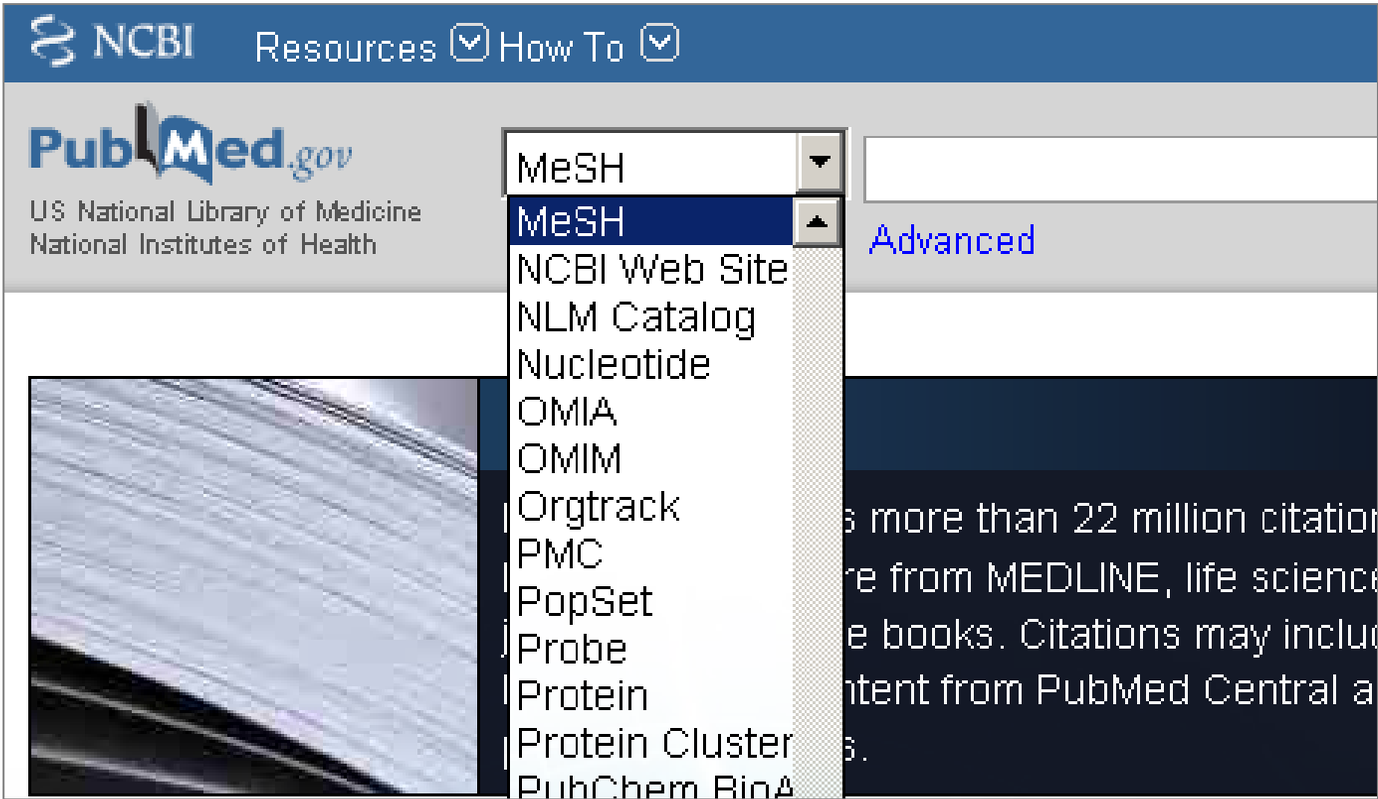
[Olfactory Receptor Neurons](#)

[Vomeronasal Organ](#)

Subheadings (مثال ھا)

- Lung Neoplasms/diagnosis
 - Erythrocytes/classification
 - Quality of Life/legislation and jurisprudence
 - Diabetes Mellitus/rehabilitation
 - Ascorbic Acid/secretion
 - Birth Order/physiology
 - Glycolysis/genetics
 - Patient Dropouts/psychology
- 

The MeSH Database



The screenshot shows the NCBI website interface. At the top, there is a blue navigation bar with the NCBI logo and the text "Resources" and "How To". Below this is the "PubMed.gov" logo and the text "US National Library of Medicine" and "National Institutes of Health". A dropdown menu is open, listing various databases and resources. The "MeSH" option is highlighted in blue. To the right of the dropdown menu, there is a search bar and a link labeled "Advanced".

NCBI Resources How To

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

MeSH
MeSH
NCBI Web Site
NLM Catalog
Nucleotide
OMIA
OMIM
Orgtrack
PMC
PopSet
Probe
Protein
Protein Cluster
PubChem BioA

Advanced

more than 22 million citation
from MEDLINE, life science
books. Citations may inclu
content from PubMed Central a

MeSH

MeSH heart attack

Search

Save search Limits Advanced

Help

Display Settings: Full

Send to:

Myocardial Infarction

NECROSIS of the MYOCARDIUM caused by an obstruction of the blood supply to the heart (CORONARY CIRCULATION).

Year introduced: 1979

PubMed search builder options

Subheadings:

- | | | |
|--|--|--|
| <input type="checkbox"/> analysis | <input type="checkbox"/> enzymology | <input type="checkbox"/> physiology |
| <input type="checkbox"/> anatomy and histology | <input type="checkbox"/> epidemiology | <input type="checkbox"/> physiopathology |
| <input type="checkbox"/> blood | <input type="checkbox"/> ethnology | <input type="checkbox"/> prevention and control |
| <input type="checkbox"/> cerebrospinal fluid | <input type="checkbox"/> etiology | <input type="checkbox"/> psychology |
| <input type="checkbox"/> chemically induced | <input type="checkbox"/> genetics | <input type="checkbox"/> radiography |
| <input type="checkbox"/> chemistry | <input type="checkbox"/> history | <input type="checkbox"/> radionuclide imaging |
| <input type="checkbox"/> classification | <input type="checkbox"/> immunology | <input type="checkbox"/> radiotherapy |
| <input type="checkbox"/> complications | <input type="checkbox"/> legislation and jurisprudence | <input type="checkbox"/> rehabilitation |
| <input type="checkbox"/> congenital | <input type="checkbox"/> metabolism | <input type="checkbox"/> statistics and numerical data |
| <input type="checkbox"/> cytology | <input type="checkbox"/> microbiology | <input type="checkbox"/> surgery |
| <input type="checkbox"/> diagnosis | <input type="checkbox"/> mortality | <input type="checkbox"/> therapy |
| <input type="checkbox"/> diet therapy | <input type="checkbox"/> nursing | <input type="checkbox"/> ultrasonography |
| <input type="checkbox"/> drug therapy | <input type="checkbox"/> organization and administration | <input type="checkbox"/> urine |
| <input type="checkbox"/> economics | <input type="checkbox"/> parasitology | <input type="checkbox"/> veterinary |
| <input type="checkbox"/> embryology | <input type="checkbox"/> pathology | <input type="checkbox"/> virology |

Restrict to MeSH Major Topic.

Do not include MeSH terms found below this term in the MeSH hierarchy.

Tree Number(s): C14.280.647.500, C14.907.585.500

MeSH Unique ID: D009203

Entry Terms:

- Infarction, Myocardial
- Infarctions, Myocardial
- Myocardial Infarctions
- Cardiovascular Stroke
- Cardiovascular Strokes

PubMed Search Builder

Add to search builder AND

Search PubMed

YouTube Tutorial

Related information

PubMed

PubMed - Major Topic

Clinical Queries

NLM MeSH Browser

dbGaP Links

MedGen

Recent Activity

Turn Off Clear

- heart attack (1) MeSH
- Myocardial Infarction MeSH
- case (57650) Books
- PubMed Help - PubMed Help
- PubMed Help

See more...

صفحة اول Mesh و
Subheadings

- Infarctions, Myocardial
- Myocardial Infarctions
- Cardiovascular Stroke
- Cardiovascular Strokes
- Stroke, Cardiovascular
- Strokes, Cardiovascular
- Myocardial Infarct
- Infarct, Myocardial
- Infarcts, Myocardial
- Myocardial Infarcts

See Also:

- [Heart Rupture, Post-Infarction](#)

[All MeSH Categories](#)

[Diseases Category](#)

[Cardiovascular Diseases](#)

[Heart Diseases](#)

[Myocardial Ischemia](#)

Myocardial Infarction

[Anterior Wall Myocardial Infarction](#)

[Inferior Wall Myocardial Infarction](#)

[Myocardial Stunning](#)

[Shock, Cardiogenic](#)

[All MeSH Categories](#)

[Diseases Category](#)

[Cardiovascular Diseases](#)

[Vascular Diseases](#)

[Myocardial Ischemia](#)

Myocardial Infarction

[Anterior Wall Myocardial Infarction](#)

[Inferior Wall Myocardial Infarction](#)

[Myocardial Stunning](#)

[No-Reflow Phenomenon](#)

[Shock, Cardiogenic](#)

 PubMed Help

[See more...](#)

"myocardial infarction" [MeSH Terms]

Search

[See more...](#)

You are here: [NCBI](#) > [Literature](#) > [MeSH Database](#)

[Write to the Help Desk](#)

GETTING STARTED

[NCBI Education](#)

RESOURCES

[Chemicals & Bioassays](#)

POPULAR

[PubMed](#)

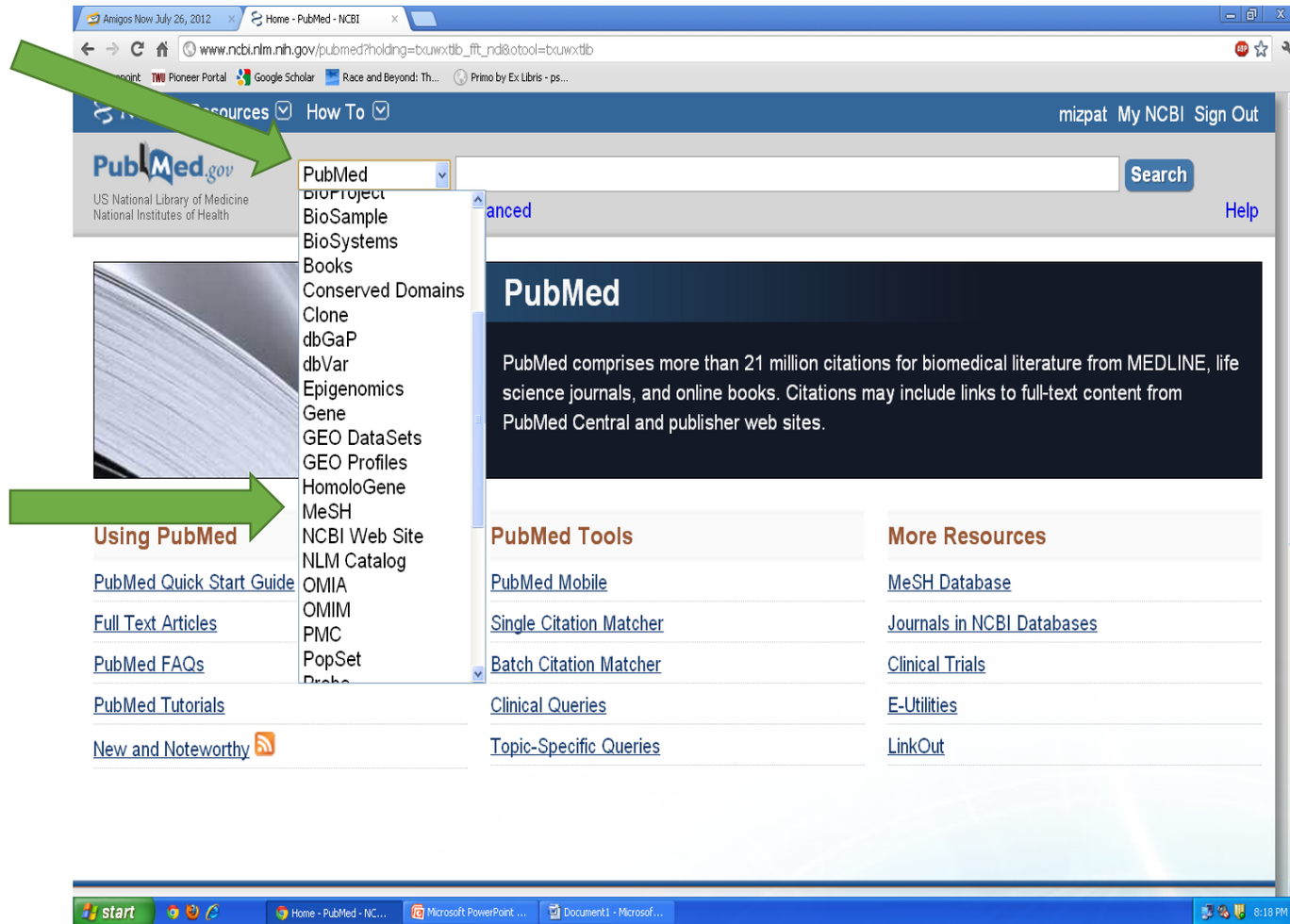
FEATURED

[Genetic Testing Registry](#)

NCBI INFORMATION

[About NCBI](#)

Query: nutrition behavior in adolescents



در صفحه NCBI از Drop Menu ، MeSH را انتخاب می کنیم و هر کلیدواژه را بطور جداگانه تایپ کرده و اصطلاح مرجع آن را در MeSH می یابیم.

• بعد از شناسایی کلید واژه مناسب، بر عبارت Add to search builder کلیک می کنیم و بعد Search Pubmed انجام می دهیم.

• این عملیات را برای همه کلید واژه ها انجام می دهیم

The screenshot shows the MeSH (Medical Subject Headings) website interface. The search bar contains the term 'nutrition'. The results list includes 'Nutritional Sciences', 'Nutritional Status', 'Child Nutrition Sciences', and 'Animal Nutrition Sciences'. A 'PubMed search builder' panel is visible on the right, containing a text box with the MeSH term '"Nutritional Sciences" [Mesh]', an 'Add to search builder' button, an 'AND' dropdown menu, and a 'Search PubMed' button. A green circle highlights the 'Add to search builder' and 'Search PubMed' buttons. Below the search builder is a 'Find related data' section with a 'Database' dropdown and a 'Find items' button. At the bottom, a 'Search details' section shows the search query: '"nutritional status"[MeSH Terms] OR "nutritional sciences"[MeSH Terms] OR nutrition[Text_Word]'.

در قسمت جستجوی پیشرفته، جستجو را خاص تر کنید

PubMed Home More Resources Help

PubMed Advanced Search Builder

YouTube Tutorial

(((("Nutritional Sciences"[Mesh]) AND "Adolescent"[Mesh]) AND "Behavior"[Mesh]))

[Edit](#) [Clear](#)

Builder

Title/Abstract [Show index list](#)

AND All Fields [Show index list](#)

Search or [Add to history](#)

History

[Download history](#) [Clear history](#)

Search	Add to builder	Query	Items found	Time
#15	Add	Search (((("Nutritional Sciences"[Mesh]) AND "Adolescent"[Mesh]) AND "Behavior"[Mesh]))	511	03:38:51
#13	Add	Search (("Nutritional Sciences"[Mesh]) AND "Adolescent"[Mesh]) AND "Behavior"[Mesh]	511	03:38:28
#9	Add	Search "Adolescent"[Mesh]	1835460	03:34:08
#7	Add	Search "Nutritional Sciences"[Mesh]	18496	03:33:39
#5	Add	Search ("Nutritional Sciences"[Mesh]) AND "Adolescent"[Mesh]	1253	03:07:46
#3	Add	Search adolscent	11	03:07:11

برای محدود کردن دامنه جستجو و بازیابی نتایج

مرتبط تر می توان از فیلترها و Limitation

استفاده کرد

The screenshot shows a PubMed search results page for the query: `((("Nutritional Sciences"[Mesh] AND "Adolescent"[Mesh] AND "Behavior"[Mesh]) AND "Sport Nutrition Knowledge, Behaviors and Beliefs of High School Soccer Players") OR "Eating behaviour among nutrition students and social desirability as a confounder") OR "A Narrative Review of Social Media and Game-Based Nutrition Interventions Targeted at Young Adults") OR "Living status and frequency of eating out-of-home foods in relation to nutritional adequacy in 4,017 Japanese female dietetic students aged 18-20 years: A multicenter cross-sectional study") OR "Consumer Perception of the Healthfulness of Ultra-processed Products Featuring Different Front-of-Pack Nutrition Labeling Schemes") OR "Assessing the Risk of Orthorexia in Dietetic and Physiotherapy Students Using the BOT (Bratman Test for Orthorexia)")`. The page displays a list of 6 search results, each with a checkbox, a title, authors, journal information, and PMID. A blue arrow points to the 'Show additional filters' link in the left sidebar.

Article types
Clinical Trial
Review
Customize ...

Text availability
Abstract
Free full text
Full text

PubMed
Commons
Reader comments
Trending articles

Publication dates
5 years
10 years
Custom range...

Species
Humans
Other Animals

[Clear all](#)
[Show additional filters](#)

Format: Summary ▾ Sort by: Most Recent ▾ Per page: 20 ▾ Send to ▾ Filters: [Manage Filters](#)

Search results
Items: 1 to 20 of 511 << First < Prev Page 1 of 26 Next > Last >>

[Sport Nutrition Knowledge, Behaviors and Beliefs of High School Soccer Players.](#)
1. Manore MM, Patton-Lopez MM, Meng Y, Wong SS. *Nutrients*. 2017 Apr 1;9(4): E350. doi: 10.3390/nu9040350. PMID: 28368321 [Free PMC Article](#)
[Similar articles](#)

[Eating behaviour among nutrition students and social desirability as a confounder.](#)
2. Freitas D, Oliveira BM, Correia F, Pinhão S, Poinhos R. *Appetite*. 2017 Jun 1;113:187-192. doi: 10.1016/j.appet.2017.02.036. Epub 2017 Feb 27. PMID: 28242313
[Similar articles](#)

[A Narrative Review of Social Media and Game-Based Nutrition Interventions Targeted at Young Adults.](#)
3. Nour M, Yeung SH, Partridge S, Allman-Farinelli M. *J Acad Nutr Diet*. 2017 May;117(5):735-752.e10. doi: 10.1016/j.jand.2016.12.014. Epub 2017 Feb 24. Review. PMID: 28238894
[Similar articles](#)

[Living status and frequency of eating out-of-home foods in relation to nutritional adequacy in 4,017 Japanese female dietetic students aged 18-20 years: A multicenter cross-sectional study.](#)
4. Kobayashi S, Asakura K, Suga H, Sasaki S; Three-generation Study of Women on Diets and Health Study Group. *J Epidemiol*. 2017 Jun;27(6):287-293. doi: 10.1016/j.je.2016.07.002. Epub 2017 Feb 10. PMID: 28190656 [Free PMC Article](#)
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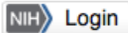
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Trop Med Int Health. 2009 Sep;14(9):1011-9. doi: 10.1111/j.1365-3156.2009.02326.x. Epub 2009 Jun 22.

Severe malaria and concomitant bacteraemia in children admitted to a rural Mozambican hospital.

Bassat Q, Guinovart C, Sigaúque B, Mandomando I, Aide P, Sacarlal J, Nhampossa T, Bardaji A, Morais L, Machevo S, Letang E, Macete E, Aponte JJ, Roca A, Menéndez C, Alonso PL.

Author information

Barcelona Center for International Health Research, University of Barcelona, Barcelona, Spain.
quique.bassat@cresib.cat

Abstract

OBJECTIVES: To describe the prevalence, aetiology and prognostic implications of coexisting invasive bacterial disease in children admitted with severe malaria in a rural Mozambican Hospital.

METHODS: Retrospective study of data systematically collected from June 2003 to May 2007 in a rural Mozambican hospital, from all children younger than 5 years admitted with severe malaria.

RESULTS: Seven thousand and forty-three children were admitted with a diagnosis of malaria. 25.2% fulfilled the criteria for severe malaria. 5.4% of the children with severe malaria and valid blood culture results had a concomitant bacteraemia. Case fatality rates of severe malaria cases rose steeply when bacteraemia was also present (from 4.0% to 22.0%, $P < 0.0001$), and bacteraemia was an independent risk factor for death among severe malaria patients (adjusted OR 6.2, 95% CI 2.8-13.7, $P = 0.0001$). *Streptococcus pneumoniae*, Gram-negative bacteria, *Staphylococcus aureus* and non-typhoid *Salmonella* (NTS) were the most frequently isolated microorganisms among severe malaria cases. Their frequency and associated case fatality rates (CFR) varied according to age and to syndromic presentation. *Streptococcus pneumoniae* had a relatively low CFR, but was consistently associated with severe malaria syndromes, or anaemia severity groups. No clear-cut relationship between malarial anaemia and NTS bacteraemia was found.

CONCLUSIONS: The coexistence of malaria and invasive bacterial infections is a frequent and life-threatening condition in many endemic African settings. In Mozambique, *S. pneumoniae* is the leading pathogen in this interaction, possibly as a consequence of the high HIV prevalence in the area. Measures directed at reducing the burden of both those infections are urgently needed to reduce child mortality in Africa.

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Sport Nutrition Knowledge, Behaviors and Beliefs of High School Soccer Players.

Manore MM¹, Patton-Lopez MM², Meng Y³, Wong SS⁴.

Author information

Abstract

For adolescent athletes (14-18 years), data on sport nutrition knowledge, behaviors and beliefs are limited, especially based on sex, race/ethnicity and socioeconomic status. High school soccer players ($n = 535$; 55% female; 51% White, 41% Latino; 41% National School Lunch Program (NSLP) participants (80% Latino)) completed two questionnaires (demographic/health history and sport nutrition). The sport nutrition knowledge score was 45.6% with higher scores in NSLP-Whites vs. NSLP-Latinos ($p < 0.01$). Supplement knowledge differed by sex (16% lower in females; $p = 0.047$) and race/ethnicity (33% lower in Latinos; $p < 0.001$). Breakfast consumption was 57%; females ate breakfast less (50%) than males (60%; $p < 0.001$); NSLP-participants ate breakfast less (47%) than non-NSLP (62%; $p < 0.001$). Supplement use was 46%, with Latinos using more supplements than Whites do ($p = 0.016$). Overall, 30% used protein shakes, with females using less than males ($p = 0.02$), while use was twice as likely in Latino vs. White ($p = 0.03$). Overall, 45% reported their nutrient requirements were different from non-athlete peers. Latinos were less likely ($p = 0.03$) to report that their diet met nutritional requirements, but more than twice as likely to report that nutritional supplements were necessary for training ($p < 0.001$). Adolescent athletes, especially females and Latinos, would benefit from sport nutrition education that enhances food selection skills for health and sport performance.

KEYWORDS: Latino; National School Lunch Program; adolescent athletes; diet behaviors; free or reduced lunch; low-income; supplement use

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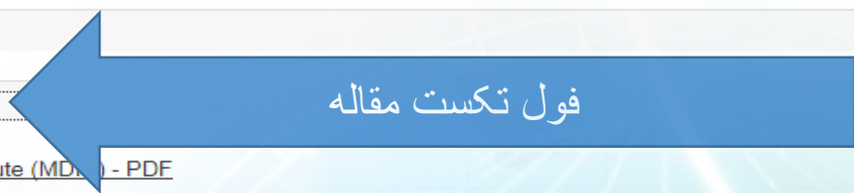
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Severe malaria and concomitant bacteraemia in children admitted to a rural Mozambican hospital

Quique Bassat^{1,2}, Caterina Guinovart^{1,2}, Betuel Sigaúque^{1,2,3}, Inácio Mandomando^{1,2,3}, Pedro Aide^{1,2,3}, Jahit Sacarlal^{1,2,4}, Tacilta Nhampossa^{2,3}, Azucena Bardaji^{1,2}, Luís Morais², Sonia Machevo^{2,4}, Emilio Letang^{1,2}, Eusébio Macete^{2,5}, John J. Aponte^{1,2}, Anna Roca^{1,2}, Clara Menéndez^{1,2} and Pedro L. Alonso^{1,2}

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