



PubMed® for Librarians: Introduction - Handout

MEDLINE Journal Selection

<http://www.nlm.nih.gov/pubs/factsheets/jsel.html>

Literature Selection Technical Review Committee (LSTRC)

<https://www.nlm.nih.gov/bsd/lstrc/faca.html>

FAQ: Finding a List of MEDLINE Journals

https://www.nlm.nih.gov/services/medline_titles.html

MEDLINE, PubMed, and PMC (PubMed Central): How are they different?

http://www.nlm.nih.gov/pubs/factsheets/dif_med_pub.html

1. Just type your _____ into the general search box

and click _____. Nothing fancy.

2. The Discovery Tool is on the _____ side of the results page.

3. malaria aids Malawi

Best Match Algorithm -

https://www.ncbi.nlm.nih.gov/books/NBK3827/#pubmedhelp.Algorithm_for_finding_best_ma

4. Abstract View for “Modelling the Contributions of Malaria...”

Format: Abstract ▾ Send to ▾

PLoS Negl Trop Dis. 2015 Jul 31;9(7):e0003979. doi: 10.1371/journal.pntd.0003979. eCollection 2015.

Modelling the Contributions of Malaria, HIV, Malnutrition and Rainfall to the Decline in Paediatric Invasive Non-typhoidal Salmonella Disease in Malawi.

Feasey NA¹, Everett D², Faragher EB³, Roca-Feltre A⁴, Kanq'ombe A³, Denis B⁴, Kerac M⁵, Molyneux E⁶, Molyneux M⁴, Jahn A⁷, Gordon MA², Hevderman RS⁸.


Author information

Abstract

INTRODUCTION: Malaria, HIV, malnutrition (MN) and rainfall (RF) are responsible for a huge burden of paediatric invasive non-typhoidal salmonella disease (INSTD) in sub-Saharan Africa. We investigated the relative contributions of these factors to the decline in INSTD incidence in Malawi from 2000 to 2010. METHODS: We used a multi-factorial model to estimate the relative contributions of malaria, HIV, MN and RF to the decline in INSTD incidence in Malawi from 2000 to 2010. RESULTS: The model estimated that malaria, HIV, MN and RF contributed 41%, 11%, 11% and 37% respectively to the decline in INSTD incidence in Malawi from 2000 to 2010. CONCLUSIONS: Malaria, HIV, MN and RF are all important factors in the decline in INSTD incidence in Malawi. The model estimated that malaria, HIV, MN and RF contributed 41%, 11%, 11% and 37% respectively to the decline in INSTD incidence in Malawi from 2000 to 2010.

PMID: 26230258 PMCID: [PMC4521838](#) DOI: [10.1371/journal.pntd.0003979](#)

[Indexed for MEDLINE] [Free PMC Article](#)

5. The _____ , or _____ , is the unique identifier for a citation. All citations in PubMed have a _____.

Similar Articles Algorithm

http://www.ncbi.nlm.nih.gov/books/NBK3827/#pubmedhelp.Computation_of_Similar_Articl



6. Two Built-in Discovery Tools:

a. _____

b. _____

7. nosebleed therapy

8. nosebleed[mh] therapy[mh]

9. 27599329

a. Title: Effect of Topical Intranasal Therapy on Epistaxis

b. subheading example – Epistaxis/drug therapy*

10. Two things that turn off Automatic Term Mapping

a. _____

b. _____



3 ways to search for a single citation [examples]:

11. Blumenthal McGinnis JAMA

12. Fauci Cell 2013

13. 22507429

14. Two Built-in Citation Matching Tools:

a. _____

b. _____

15. Two My NCBI Preferences:

a. _____

b. _____



Additional Training Resources:

Branching Out: the MeSH Vocabulary (requires Flash)

<https://www.nlm.nih.gov/bsd/disted/video/>

PubMed and MEDLINE FactSheet

<https://www.nlm.nih.gov/pubs/factsheets/pubmed.html>

PubMed Tutorial

<https://www.nlm.nih.gov/bsd/disted/pubmedtutorial/cover.html>

MEDLINE/PubMed Resources Guide

www.nlm.nih.gov/bsd/pmresources.html

Contact:

nto@utah.edu

<https://nmlm.gov/nto/>

(801) 587-3518