

New PubMed is Here!

The National Library of Medicine has switched over to [a new version of PubMed](#). Galter Library has created [a new guide](#), and here are a few highlights of how the new PubMed is different from the old.

New Features: Abstract Snippets on the Results page

The screenshot shows the PubMed.gov search results page for the query "otitis media treatment". The page features a dark blue header with the NIH logo and "U.S. National Library of Medicine National Center for Biotechnology Information". A search bar contains the query, and a "Search" button is visible. Below the search bar, there are options for "Advanced" and "Create alert". The results section shows "18,404 results" and a "Sort by" dropdown menu set to "Best match". On the left, there are filters for "MYNCBI FILTERS", "RESULTS BY YEAR" (with a bar chart showing an increase in results over time from 1898 to 2019), "TEXT AVAILABILITY" (with checkboxes for Abstract, Free full text, and Full text), and "ARTICLE ATTRIBUTE" (with a checkbox for Associated data). The main results list includes two entries:

- Otitis media: diagnosis and treatment.**
1 Harmes KM, et al. *Am Fam Physician* 2013 - *Review*. PMID 24134083 Free article.
Acute **otitis media** is usually a complication of eustachian tube dysfunction that occurs during a viral upper respiratory tract infection. ...Management of acute **otitis media** should begin with adequate analgesia. Antibiotic **therapy** can be deferred in children two years or older with mild symptoms. ...
“ Cite ↵ Share
- Panel 7: Otitis Media: Treatment and Complications.**
2 Schilder AG, et al. *Otolaryngol Head Neck Surg* 2017 - *Review*. PMID 28372534
Objective We aimed to summarize key articles published between 2011 and 2015 on the **treatment** of (recurrent) acute **otitis media**, **otitis media** with effusion, tympanostomy tube otorrhea, chronic suppurative **otitis media** and complications of **otitis media**, and their implications for clinical practice. ...Review Methods All types of articles related to **otitis media treatment** and complications between June 2011 and March 2015 were identified. ...
“ Cite ↵ Share

New Features: Sidebar Menu

Still the same: Full text links

New & Improved: Cite • Share • Page navigation



Complementary and Alternative Medicine Treatment Options for Otitis Media: A Systematic Review

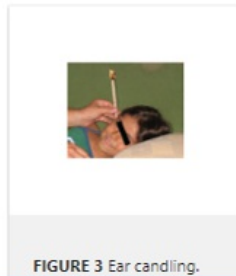
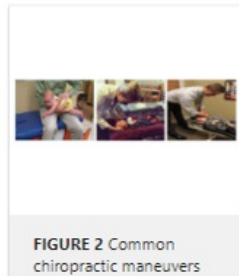
Tal Marom, Paola Marchisio ... Susanna Esposito + expand

PMID: 26871802 PMCID: PMC4753897 DOI: 10.1097/MD.0000000000002695

Abstract

Otitis media (OM) has numerous presentations in children. Together with conventional medical therapies aimed to prevent and/or treat OM, a rising number of complementary and alternative medicine (CAM) treatment options can be offered. Since OM is common in children, parents may ask healthcare professionals about possible CAM therapies. Many physicians feel that their knowledge is limited regarding these therapies, and that they desire some information. Therefore, we conducted a literature review of CAM therapies for OM, taking into account that many of these treatments, their validity and efficacy and have not been scientifically demonstrated. We performed a search in MEDLINE (accessed via PubMed) using the following terms: "CAM" in conjunction with "OM" and "children. Retrieved publications regarding treatment of OM in children which included these terms included randomized controlled trials, prospective/retrospective studies, and case studies. The following CAM options for OM treatment in children were considered: acupuncture, homeopathy, herbal medicine/phytotherapy, osteopathy, chiropractic, xylitol, ear candling, vitamin D supplement, and systemic and topical probiotics. We reviewed each treatment and described the level of scientific evidence of the relevant publications. The therapeutic approaches commonly associated with CAM are usually conservative, and do not include drugs or surgery. Currently, CAM is not considered by physicians a potential treatment of OM, as there is limited supporting evidence. Further studies are warranted in order to evaluate the potential value of CAM therapies for OM.

Figures



ACTIONS

“ Cite

☆ Favorites

SHARE



PAGE NAVIGATION

< Title & authors

Abstract

Figures

Similar articles

Cited by

References

Publication types

MeSH terms

Substances

LinkOut - more resources

New Features: Cite

- Citation in AMA, MLA, APA, and NLM formats
- Copy citation text
- Download .RIS (for EndNote and other reference management platforms)

Complementary and Alternative Medicine Treatment Options for Otitis Media: A Systematic Review

Tal Marom, Paola Marchisio ... Susanna Esposito + expand
PMID: 26871802 PMID: PMC4753897 DOI: 10.1097/MD.0000000000002695

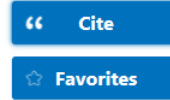
Abstract

Otitis media (OM) has numerous presentations in children. Together with conventional medical therapies aimed to prevent and/or treat OM, a rising number of complementary and alternative medicine (CAM) treatment options can be offered. Since OM is common in children, parents may ask healthcare professionals about possible CAM therapies. Many physicians feel that their knowledge is limited regarding these therapies, and that they desire some information. Therefore, we conducted a literature review of CAM therapies for OM, taking into account that many of these treatments, their validity and efficacy and have not been scientifically demonstrated. We performed a search in

FULL TEXT LINKS



ACTIONS



SHARE



PAGE NAVIGATION

New Features: Previous & Next

- At long last, you can now page through your PubMed results from the abstract screen
- Hover for details of the previous or next citation

The screenshot shows the PubMed abstract page for the article 'Complementary and Alternative Medicine Treatment Options for Otitis Media: A Systematic Review'. The page includes a search bar at the top with the query 'otitis media treatment'. Below the search bar, there are navigation arrows for 'PREV RESULT' (1 of 2,263) and 'NEXT RESULT' (3 of 2,263). The abstract text is visible, and there is a 'Feedback' button in the bottom right corner. The page also features 'FULL TEXT LINKS' (Wolters Kluwer, PMC Full text), 'ACTIONS' (Cite), and 'SHARE' (Twitter, Facebook, LinkedIn) options.

It's all on mobile, too!

Log in to My NCBI | Advanced search | Filters | Timeline | Sort order | Cite | Share | Publisher and PMC icons



Log in



Radiation induced brachial plexus ne



Advanced Create alert



Filters



Timeline

Sort by: Best match



67 results



9 articles found by citation matching

Role of Surgery in Radiation Induced Brachial Plexus Neuropathy

A Kumar et al. *Neurol India* 67 (Supplement), S53-S54.
Jan-Feb 2019.

Radiation-induced Brachial Plexus Neuropathy: A Review

AC Warade et al. *Neurol India* 67 (Supplement), S47-S52.
Jan-Feb 2019.



PubMed best practices have not changed

- Looking for some good articles about a topic?
 - Enter your search terms into the search box
 - Be specific
 - No search tags or ANDs needed
 - Avoid quotation marks
 - Avoid truncation (*)
- Looking for a specific, known article?
 - Let the citation sensor work for you

Need Help?

- View our [new PubMed guide](#)
- [Contact your liaison librarian](#) for a quick overview of the new PubMed
- See our [upcoming classes schedule](#) or [request a session](#) with your class or group - we're happy to virtually demonstrate to your office or department meeting

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Source: <https://galter.northwestern.edu/news/new-pubmed-is-here.pdf>