

Il Nuovo PubMed

UPO – Biblioteca
Interdipartimentale di Medicina

Marzo 2020

Il Nuovo PubMed

*L'obiettivo è quello di trasformare PubMed in uno strumento moderno dotato di una modalità di ricerca veloce, affidabile ed intuitiva in grado di **mettere in contatto** le persone con le principali fonti di informazione biomedica a livello mondiale.*

Ritrovi le funzionalità che già conosci...

- Advanced search (ricerca avanzata)
- Search details (visualizzazione degli elementi di strategia di ricerca)
- Search history scaricabile (cronologia della sessione di ricerca con visualizzazione dei set inseriti)
- Outside Tool Icons (LinkOut al full text)
- My NCBI (spazio di memoria in cui è possibile salvare strategie di ricerca e bibliografie)
- Link ai termini MeSH

... più nuove funzionalità

- Visualizzazione, nella pagina dei risultati della ricerca, di “snippet”, cioè frammenti dell’abstract in cui sono evidenziati in grassetto i termini utilizzati nella strategia di ricerca
- Nel formato abstract è possibile scorrere con frecce a sinistra e a destra, navigando all’interno dei risultati di ricerca
- Navigazione all’interno del record utilizzando la barra laterale
- Attraverso l’opzione “Cite” è possibile visualizzare, memorizzare ed importare le citazioni bibliografiche nel formato desiderato (AMA, MLA, APA, NLM)
- Tramite l’opzione “Share” è possibile condividere una o più citazioni su Twitter o Facebook, oppure copiarne il Permalink (indirizzo permanente internet di una citazione)
- Possibilità di visualizzare fino a 5 icone di LinkOut al full text (“Outside Tool icons”)
- Possibilità di accedere a tutte le funzionalità dal proprio dispositivo mobile

... ed un ancor più raffinato algoritmo di ricerca

- Ricerca più ampia dei sinonimi, inclusa la forma plurale
- Ricerca delle varianti ortografiche British/American (p.e. centre/center, behaviour/behavior)
- Troncamento illimitato di un termine (prima limitato a 600 varianti)

Con la funzione Best Match (ora di default) vengono visualizzati per primi gli articoli più pertinenti alla strategia di ricerca!

Le “best practices” per la ricerca in PubMed non sono cambiate

Stai cercando articoli su un argomento specifico?

- Inserisci parole o frasi nella casella di ricerca (search box)
- Sii specifico
- Non utilizzare virgolette o operatori booleani
- Non troncare i termini con *

Stai cercando un articolo in particolare?

- Lascia fare al “citation sensor”

Tempistica

- A novembre 2019 la National Library of Medicine ha presentato formalmente il Nuovo PubMed
- Nella primavera del 2020 la nuova release di PubMed diventa il default
- La release precedente ed il Nuovo PubMed convivranno in parallelo per parecchi mesi
- La vecchia release verrà poi ritirata
- E questo è solo l'inizio ...



Prossimamente ...

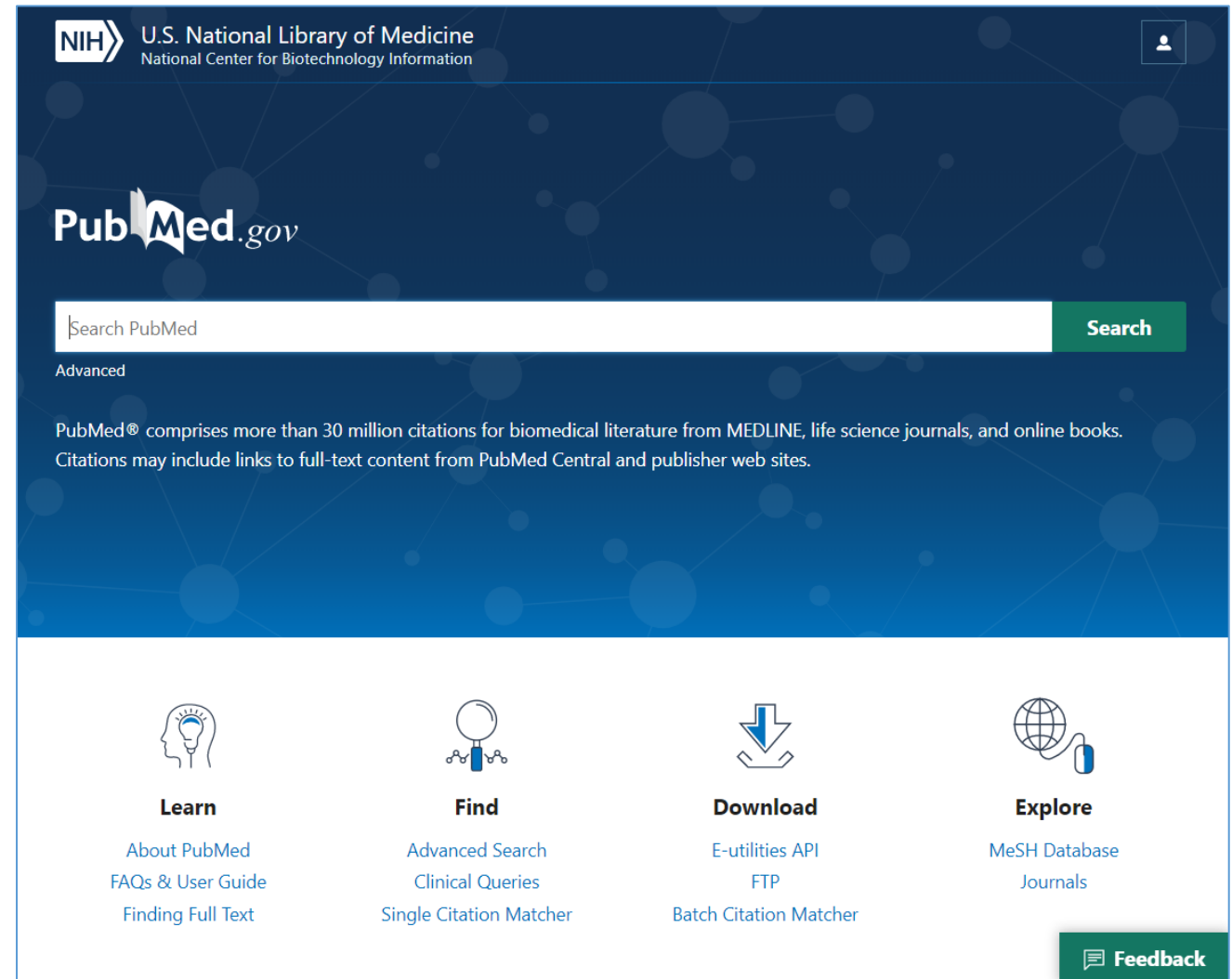
- I seguenti strumenti saranno integrati nel Nuovo Pubmed non appena diventerà la release di default:
 - Ricerca nel database dei MeSH
 - Ricerca nel NLM Catalog
 - Clinical Queries
 - Single Citation Matcher
 - Batch Citation Matcher
- Lo spazio personale My NCBI migrerà direttamente nel Nuovo PubMed: ricerche ed alerts salvati all'interno del proprio profilo non dovranno pertanto essere reimpostati.
- Ed altro ancora ...

E adesso prova il Nuovo PubMed

<https://pubmed.ncbi.nlm.nih.gov>

Puoi cercare:

- un articolo di cui conosci alcuni riferimenti bibliografici
- un argomento
- un autore



The screenshot shows the PubMed.gov homepage. At the top left is the NIH logo and the text "U.S. National Library of Medicine National Center for Biotechnology Information". In the top right corner is a user profile icon. The main header features the "PubMed.gov" logo. Below it is a search bar with the placeholder text "Search PubMed" and a green "Search" button. Under the search bar, the word "Advanced" is displayed. A paragraph of text states: "PubMed® comprises more than 30 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." The bottom section of the page is divided into four columns, each with an icon and a title: "Learn" (lightbulb icon), "Find" (magnifying glass icon), "Download" (download arrow icon), and "Explore" (globe icon). Each column lists several links: "Learn" includes "About PubMed", "FAQs & User Guide", and "Finding Full Text"; "Find" includes "Advanced Search", "Clinical Queries", and "Single Citation Matcher"; "Download" includes "E-utilities API", "FTP", and "Batch Citation Matcher"; "Explore" includes "MeSH Database" and "Journals". A green "Feedback" button is located in the bottom right corner.


Cerca un articolo: marom medicine 2016

The image shows a screenshot of the PubMed.gov website. At the top left, the NIH logo is displayed next to the text "U.S. National Library of Medicine" and "National Center for Biotechnology Information". In the top right corner, there is a "Log in" button. The PubMed.gov logo is prominently displayed in the center. Below the logo is a search bar containing the text "marom medicine 2016". To the right of the search bar is a green "Search" button. Below the search bar, the word "Advanced" is visible. A paragraph of text describes PubMed's content: "PubMed® comprises more than 30 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." In the bottom right corner, there is a green "Feedback" button with a speech bubble icon.

Cerca un articolo : marom medicine 2016

marom medicine 2016 × **Search**


[Advanced](#) [Create alert](#)

[Save](#) [Email](#) [...](#) Sort by **Best match** [Most recent](#) 

64 results

1 article found by citation matching

Complementary and Alternative Medicine Treatment Options for Otitis Media: A Systematic Review
T Marom et al. *Medicine (Baltimore)* 95 (6), e2695. Feb 2016.



Menu laterale

- Links al full text
 - Icona dell'editore
 - Icona di PubMed Central
 - Fino a 5 icone della biblioteca di appartenenza
- Funzione "Cite" (possibilità di visualizzare, memorizzare ed importare la citazione bibliografica nel formato desiderato)
- Funzione "Add to Favorites" (Aggiungi ai preferiti)
- Funzione "Share" (condividi su Twitter, Facebook oppure copia Permalink)
- Menu di navigazione all'interno della pagina

Review > Medicine (Baltimore), 95 (6), e2695 Feb 2016

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



FIGURE 1 Key locations for otitis media.



FIGURE 2 Common chiropractic maneuvers.



FIGURE 3 Ear candling.

FULL TEXT LINKS

Wolters Kluwer
PMC Full text
NIH Library

ACTIONS

Cite
Favorites

SHARE

Twitter Facebook Link

PAGE NAVIGATION

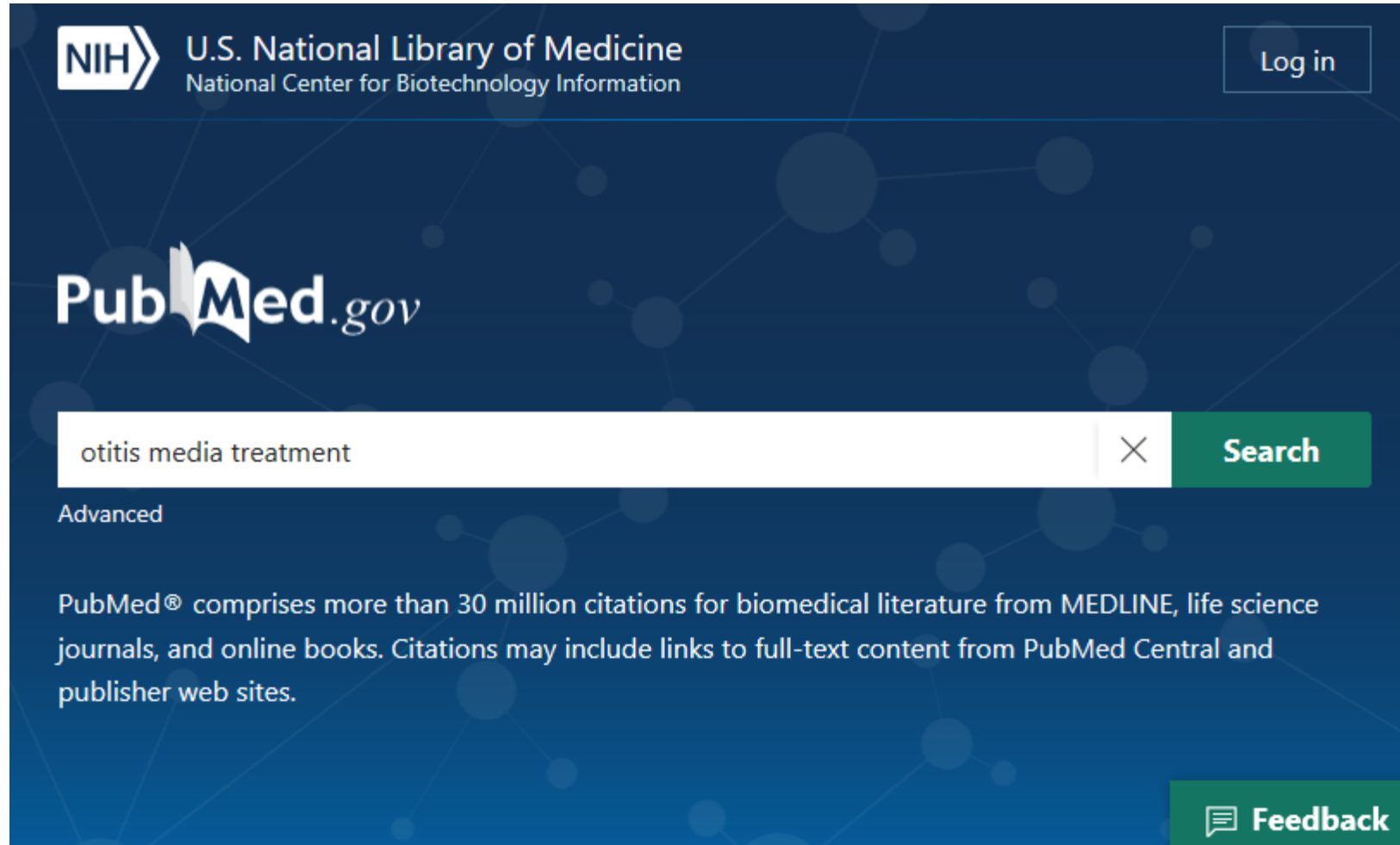
< Title & authors
Abstract
Figures
Similar articles
Cited by
References
Publication types
MeSH terms
Substances
LinkOut - more resources

La funzione “Cite” consente di:

- Visualizzare la citazione nei formati AMA, MLA, APA e NLM
- Copiare il testo della citazione
- Scaricare la citazione in formato .nbib, che ne consente l'importazione all'interno di software di gestione di citazioni bibliografiche (p.e. EndNote, Mendeley, RefWorks, ecc.)

The screenshot displays a PubMed article page for a systematic review. The article title is "Complementary and Alternative Medicine Treatment Options for Otitis Media: A Systematic Review" by Marom T, Marchisio P, Tamir SO, Torretta S, Gavriel H, and Esposito S. The citation text is shown in a pop-up window: "Marom T, Marchisio P, Tamir SO, Torretta S, Gavriel H, Esposito S. Complementary and Alternative Medicine Treatment Options for Otitis Media: A Systematic Review. *Medicine (Baltimore)*. 2016;95(6):e2695. doi:10.1097/MD.0000000000002695". Below the citation text, there are buttons for "Copy", "Download .nbib", and "Format:". The "Format:" dropdown menu is open, showing options for "AMA", "MLA", "APA", and "NLM". The "AMA" option is currently selected. On the right side of the page, there are sections for "FULL TEXT LINKS" (Wolters Kluwer, PMC Full text), "ACTIONS" (Cite, Favorites), "SHARE" (Twitter, Facebook, LinkedIn), and "PAGE NAVIGATION".

Cerca un argomento: otitis media treatment



The screenshot shows the PubMed.gov search page. At the top left is the NIH logo and the text "U.S. National Library of Medicine National Center for Biotechnology Information". At the top right is a "Log in" button. The PubMed.gov logo is prominently displayed in the center. Below it is a search bar containing the text "otitis media treatment" and a green "Search" button. Under the search bar, the word "Advanced" is visible. A paragraph of text describes PubMed's content: "PubMed® comprises more than 30 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." At the bottom right, there is a "Feedback" button with a speech bubble icon.

Pagina dei risultati

- Grafico della distribuzione degli articoli per anno di pubblicazione. È possibile limitare temporalmente la ricerca agendo direttamente sul grafico
- Funzioni “Save”, “Email”, “Send to” per salvare in un file, inviare via mail o esportare una o più citazioni selezionate
- Ordinamento degli articoli per “Best Match” (default)
- Visualizzazione di fragmenti di abstract
- Filtri per restringere la ricerca
- Advanced search (ricerca avanzata)
- “Create alert”: impostazione di Alert
- Funzioni “Cite” e “Share”

PubMed.gov

otitis media treatment

Advanced Create alert

Save Email ...

Sort by Best match Most recent

MYNCBI FILTERS

18,404 results

RESULTS BY YEAR

1898 2015

TEXT AVAILABILITY

- Abstract
- Free full text
- Full text

ARTICLE ATTRIBUTE

- Associated data

ARTICLE TYPE

- Books and Document

1 **Otitis media: diagnosis and treatment.**
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. ...

2 **Panel 7: Otitis Media: Treatment and Complications.**
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. ...

3 **Acute otitis media.**
Dickson G. Prim Care 2014 - Review. PMID 24439877
One in 4 children will have at least 1 episode of acute **otitis media** (AOM) by age 10 year

Cite Share

Cite Share

Feedback

Scorrimento delle pagine dalla schermata dell'abstract

- < Prev. Result
- > Next Result
- Posizionandosi con il mouse sulle linguette "Prev. Result" o "Next Result" compare un estratto dell'articolo precedente o successivo

NIH U.S. National Library of Medicine National Center for Biotechnology Information

PubMed Labs

otitis media treatment

Advanced search

< Results Save Email

Review Medicine (Baltimore), 95 (6), e2695 Feb 2016

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

Tal Marom, Paola Marchisio ... Susanna Esposito + expand
PMID: 26871802 PMID: PMC4753897

Otitis media: diagnosis and treatment.
Harmes KM, et al. Am Fam Physician 2013 - Review.
Management of acute **otitis media** should begin with adequate analgesia. Antibiotic **therapy** can be deferred in children two years or older with mild symptoms. ...Children with persistent symptoms despite 48 to 72 hours of antibiotic **therapy** should be reexamined, and a second-line agent, such as amoxicillin/clavulanate, should be used if appropriate. ...

children. Together with conventional medical ng number of complementary and alternative . Since OM is common in children, parents may ask apies. Many physicians feel that their knowledge is esire some information. Therefore, we conducted a into account that many of these treatments, their ly 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

FULL TEXT LINKS
Wolters Kluwer PMC Full text

ACTIONS
Cite
Favorites

SHARE
Twitter Facebook Email

PAGE NAVIGATION
< Title & authors
Abstract
Figures
Similar articles

PREV RESULT 1 of 2,263

NEXT RESULT 3 of 2,263

Feedback

Opzioni “Save” e “Email”

NIH U.S. National Library of Medicine
National Center for Biotechnology Information

Log in

PubMed Labs

koonin e crispr

Advanced search Create alert

Save Email ...

Sort by Best match Most recent

RESULTS BY YEAR 80 results 2 items selected × Clear selection

2006 2019

TEXT AVAILABILITY

Abstract

Free full text

Full text

ARTICLE ATTRIBUTE

Associated data

ARTICLE TYPE

1 Nucleic acid detection with **CRISPR-Cas13a/C2c2**.
Gootenberg JS, et al. Science 2017. Among authors: **Koonin EV**. PMID 28408723
The RNA-guided, RNA-targeting **clustered regularly interspaced short palindromic repeats (CRISPR)** effector Cas13a (previously known as C2c2) exhibits a "collateral effect" of promiscuous ribonuclease activity upon target recognition. We combine the collateral effect of Cas13a with isothermal amplification to establish a **CRISPR-based diagnostic (CRISPR-Dx)**, providing rapid DNA or RNA detection with attomolar sensitivity and single-base mismatch specificity. ...

“ Cite Share

2 Annotation and Classification of **CRISPR-Cas Systems**.
Makarova KS and **Koonin EV**. Methods Mol Biol 2015 - Review. PMID 25981466
The **clustered regularly interspaced short palindromic repeats (CRISPR)-Cas (CRISPR-associated proteins)** is a prokaryotic adaptive immune system that is represented in most archaea and many bacteria. ...Comparative genomic analysis of the **CRISPR-Cas** systems in new archaeal and bacterial genomes performed over the 3 years elapsed since the development of this classification makes it clear that new types and subtypes of **CRISPR-Cas** need to be introduced.

Feedback

Opzione “Save” (salvataggio delle citazioni)

Puoi selezionare

- tutte le citazioni presenti nella pagina
- tutte le citazioni (fino a 10.000)
- alcune citazioni spuntando il quadratino che si trova a sinistra del titolo dell’articolo

Formati disponibili:

- Summary
- PubMed
- PMID List
- Abstract
- CSV

The screenshot shows a search interface for 'otitis media treatment'. At the top, there is a search bar with the text 'otitis media treatment' and a 'Search' button. Below the search bar, there are links for 'Advanced' and 'Create alert', and a 'User Guide' link. In the middle, there are three buttons: 'Save' (with a green dot), 'Email', and 'Send to'. To the right, it says 'Sorted by: Best match' with a gear icon. Below this, there is a section titled 'Save citations to file'. Under 'Selection:', there is a dropdown menu with 'All results on this page' selected. Under 'Format:', there is a dropdown menu with 'Summary (text)' selected, and a list of other options: 'Summary (text)', 'PubMed', 'PMID', 'Abstract (text)', and 'CSV'. A blue button labeled 'Cre' is partially visible on the left side of the dropdown menu.

Opzione “Email” (invio per e-mail delle citazioni)

Puoi selezionare:

- tutte le citazioni presenti nella pagina
- solo alcune citazioni

Formati disponibili:

- Summary (Text)
- Summary
- Abstract (Text)
- Abstract

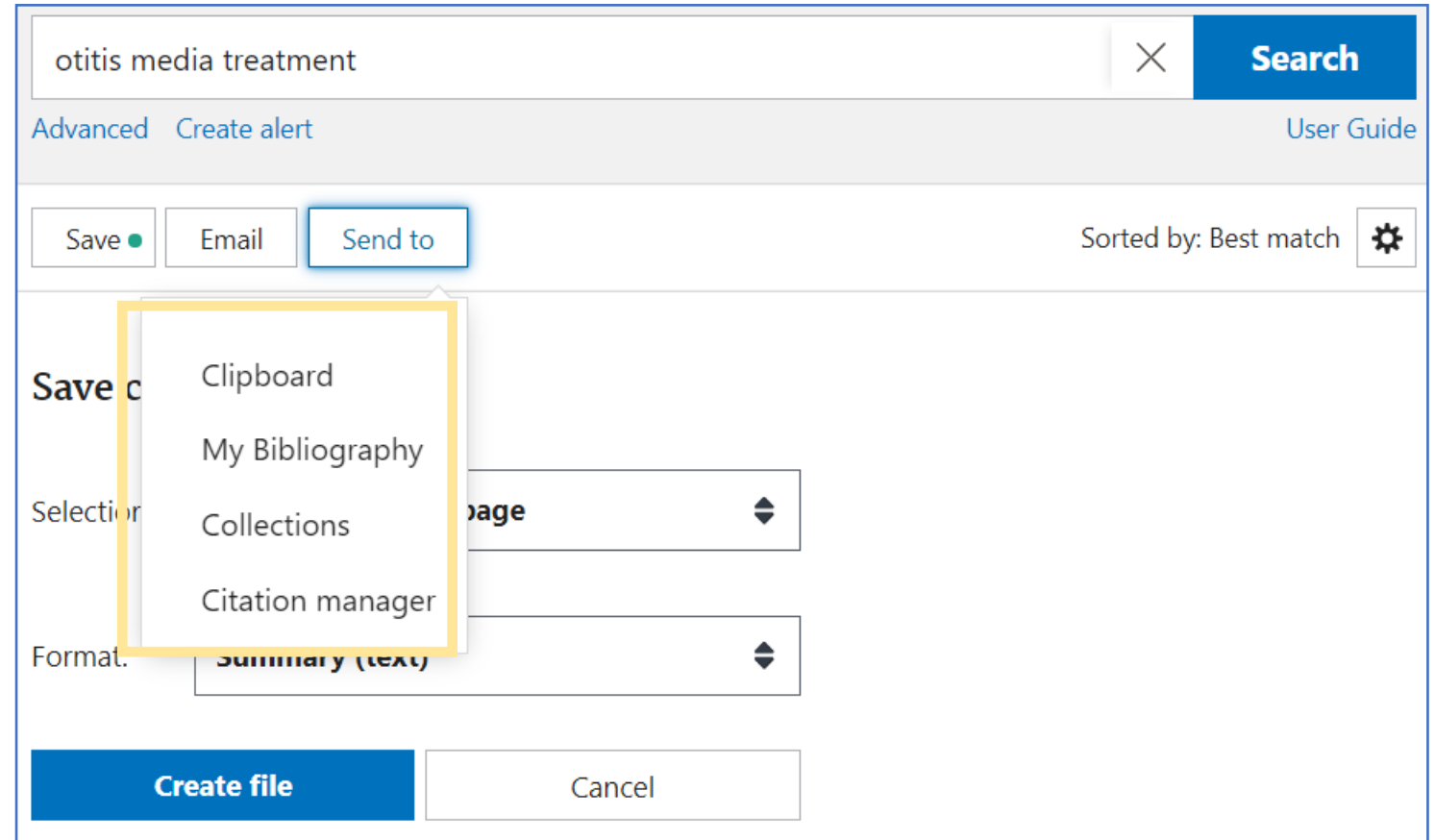
The screenshot shows the PubMed Labs interface. At the top, there is a search bar with the text "koonin e crispr" and a "Search" button. Below the search bar, there are buttons for "Save", "Email" (which is highlighted with a blue border), and a menu icon. To the right of these buttons, there is a "Sort by" dropdown menu with "Best match" selected and "Most recent" as an option. Below the search bar, there is a section titled "Email citations". This section contains three input fields: "To:" with the email address "marie.collins2@nih.gov", "Subject:", and "Body:". Below these fields, there are two dropdown menus: "Selection:" with "Selection (2)" selected and "Format:" with "Summary" selected. At the bottom of the form, there are two buttons: "Send email" (in blue) and "Cancel".

Altre funzionalità dal Menu

Send to

- Clipboard
- My Bibliography
- Collections
- Citation Manager

Puoi esportare fino a 500 citazioni in uno spazio virtuale temporaneo (clipboard) che sparisce dopo 8 ore di inattività; salvare le citazioni in “My Bibliography”; aggiungerne fino a 1000 alle “Collections” contenute nel tuo profilo My NCBI; esportare le citazioni nel formato PubMed .nbib per poi importarle nei principali software di gestione di citazioni bibliografiche)



The screenshot shows a search results page for "otitis media treatment". The search bar contains the text "otitis media treatment" and a "Search" button. Below the search bar, there are links for "Advanced" and "Create alert", and a "User Guide" link. The main content area shows a "Save" button with a green dot, an "Email" button, and a "Send to" button. The "Send to" button is highlighted with a blue border, and a dropdown menu is open, showing the following options: "Clipboard", "My Bibliography", "Collections", and "Citation manager". The dropdown menu is highlighted with a yellow border. Below the "Send to" button, there are two dropdown menus: "Selection" with a value of "page" and "Format" with a value of "Summary (text)". At the bottom of the page, there are two buttons: "Create file" and "Cancel".

Filtri

1. Clicca su “Additional Filters”
2. Seleziona una categoria
3. Spunta i filtri di interesse
4. Clicca su “Show”

Abstract

Free full text

Full text

ARTICLE ATTRIBUTE

Associated data

ARTICLE TYPE

Books and Documents

Clinical Trial

Meta-Analysis

Randomized Controlled Trial

Review

Systematic Reviews

PUBLICATION DATE

1 year

5 years

10 years

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

Acute **otitis media**.

3 Dickson G. *Prim Care* 2014 - *Review*. PMID 24439877

One in 4 children will have at least 1 episode of acute **otitis media** (AOM) by age 10 years. AOM results from infection of fluid that has become trapped in the middle ear. ...Differentiating AOM from **otitis media** with effusion (OME) is a critical skill for physicians, as accurate diagnosis will guide appropriate **treatment** of these conditions. ...

“ Cite ↶ Share

Acute **otitis media**.

4 Atkinson H, et al. *Postgrad Med* 2015 - *Review*. PMID 25913598

Acute **otitis media** (AOM) is a common problem facing general practitioners, paediatricians and otolaryngologists. This article reviews the aetiopathogenesis, epidemiology, presentation, natural history, complications and management of AOM. ...Although symptomatic relief is often enough for most children, more severe and protracted cases require **treatment** with antibiotics, especially in younger children....

“ Cite ↶ Share

Chronic **otitis media**.

Come personalizzare i filtri in My NCBI

PubMed.gov

otitis media treatment

Advanced Create alert

Save Email ...

Sort by Best match

MYNCBI FILTERS

- All (18,404)
- MEDLINE (17,754)
- DeepBlue (2)
- Nursing Journals (183)

+ show fewer

18,404 results 4 items selected × Clear selection

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 with upper respiratory tract infection. ...Management of acute **otitis media** should begin with analgesia. Antibiotic **therapy** can be deferred in children two years or older with mild

“ Cite Share

Panel 7: **Otitis Media: Treatment** and Complications.

RESULTS BY YEAR

Come creare un Alert

- Salva la ricerca
- Imposta un alert
- Specifica la frequenza
- Specifica il formato

NIH

Frequency: Monthly

Which day? The first Sunday

Report format: Summary

Send at most: 5 items

Send even when there aren't any new results

Optional text in email:

Save Cancel

Feedback

“Advanced Search” (ricerca avanzata) e “History” (cronologia)

Puoi:

- ricercare per campi specifici
- visualizzare l’indice dei campi ricercabili
- costruire ricerche complesse

È un potente strumento per utenti esperti

NIH U.S. National Library of Medicine
National Center for Biotechnology Information

Log in

PubMed
l a b s

PubMed Advanced Search Builder

Add terms to the query box

All Fields Enter a search term

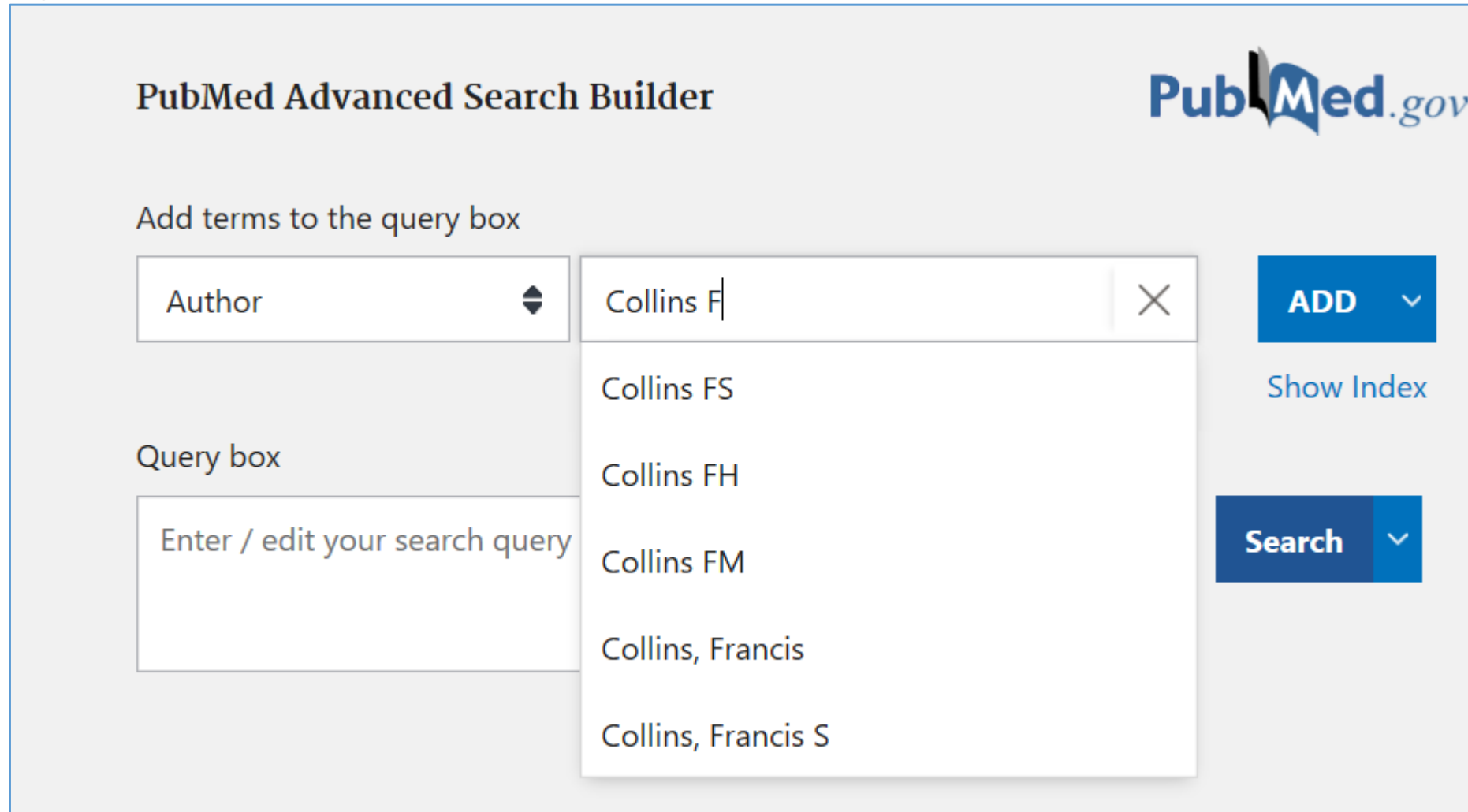
ADD Show Index

Search

u use PubMed your recent searches will appear here.

“Advanced Search” (ricerca avanzata) e “History” (cronologia)

- Funzione di autocompletamento automatico nella ricerca all’interno degli indici per “Author” e “Journal”



The screenshot displays the PubMed Advanced Search Builder interface. At the top right is the PubMed.gov logo. The main heading is "PubMed Advanced Search Builder". Below this, there is a section titled "Add terms to the query box" which contains a dropdown menu currently set to "Author". A search input field to the right of this dropdown contains the text "Collins F" and has a dropdown menu open showing several suggestions: "Collins FS", "Collins FH", "Collins FM", "Collins, Francis", and "Collins, Francis S". To the right of the search input field is a blue "ADD" button with a downward arrow. Below the "ADD" button is a blue "Search" button with a downward arrow. To the left of the search input field is a "Query box" containing the placeholder text "Enter / edit your search query". Below the "Query box" is a "Show Index" link.

Search History (cronologia della ricerca)

Puoi:

- visualizzare e scaricare la “search history”
- visualizzare (cliccando su >) i dettagli della ricerca effettuata
- confrontare i risultati di più ricerche
- combinare tra loro ricerche eseguite in precedenza

History and Search Details Download Delete

Search	Actions	Details	Query	Results	Time
#5	...	>	Search: #4 AND prevention and control[sh]	808	14:34:32
#4	...	>	Search: #1 OR #2 OR #3	16,630	14:34:14
#3	...	>	Search: hay fever	15,459	14:34:02
#2	...	>	Search: pollinosis	14,810	14:33:55
#1	...	>	Search: pollen allergies	14,896	14:33:41

Showing 1 to 5 of 5 entries

Search Details

Visualizzazione dei “search details” (dettagli della ricerca) e relativa traduzione: le parole o la frase inserita in fase di ricerca dall’utente in linguaggio naturale viene tradotta automaticamente in una formula di ricerca più ampia che comprende parole tratte dal linguaggio libero, termini MeSH e Supplementary Concepts, cioè nomi di sostanze chimiche e farmaci.

History and Search Details



Download Delete

Search	Actions	Details	Query	Results	Time
#5	...	▼	<p>Search: #4 AND prevention and control[sh]</p> <p>((((("rhinitis, allergic, seasonal"[MeSH Terms] OR ("rhinitis"[All Fields] AND "allergic"[All Fields]) AND "seasonal"[All Fields])) OR "seasonal allergic rhinitis"[All Fields]) OR ("pollen"[All Fields] AND "allergies"[All Fields])) OR "pollen allergies"[All Fields]) OR (((("rhinitis, allergic, seasonal"[MeSH Terms] OR ("rhinitis"[All Fields] AND "allergic"[All Fields]) AND "seasonal"[All Fields])) OR "seasonal allergic rhinitis"[All Fields]) OR "pollinosis"[All Fields])) OR (((("rhinitis, allergic, seasonal"[MeSH Terms] OR ("rhinitis"[All Fields] AND "allergic"[All Fields]) AND "seasonal"[All Fields])) OR "seasonal allergic rhinitis"[All Fields]) OR ("hay"[All Fields] AND "fever"[All Fields])) OR "hay fever"[All Fields])) AND "prevention and control"[MeSH Subheading]</p> <p>Translations</p> <p>pollen allergies: "rhinitis, allergic, seasonal"[MeSH Terms] OR ("rhinitis"[All Fields] AND "allergic"[All Fields] AND "seasonal"[All Fields]) OR "seasonal allergic rhinitis"[All Fields] OR ("pollen"[All Fields] AND "allergies"[All Fields]) OR "pollen allergies"[All Fields]</p> <p>pollinosis: "rhinitis, allergic, seasonal"[MeSH Terms] OR ("rhinitis"[All Fields] AND "allergic"[All Fields] AND "seasonal"[All Fields]) OR "seasonal allergic rhinitis"[All Fields] OR "pollinosis"[All Fields]</p> <p>hay fever: "rhinitis, allergic, seasonal"[MeSH Terms] OR ("rhinitis"[All Fields] AND "allergic"[All Fields] AND "seasonal"[All Fields]) OR "seasonal allergic rhinitis"[All Fields] OR ("hay"[All Fields] AND "fever"[All Fields]) OR "hay fever"[All Fields]</p> <p>prevention and control[sh]: "prevention and control"[Subheading]</p>	818	13:42:04

Nuove funzionalità per il recupero delle informazioni

- Miglioramento dell'algoritmo di ricerca
- Ricerca più ampia dei sinonimi, incluse le forme plurali
- Ricerca delle varianti ortografiche British/American
- Troncamento illimitato

Nuove funzionalità per il recupero delle informazioni: ricerca più ampia dei sinonimi

History and Search Details						 Download	 Delete
Search	Actions	Details	Query	Results	Time		
#1	...	▼	Search: lunch "lunch"[MeSH Terms] OR "lunch"[All Fields] OR "lunches"[All Fields] OR "lunching"[All Fields]	6,196	08:15:19		


Nuove funzionalità per il recupero delle informazioni: ricerca delle varianti ortografiche British/American

Search	Actions	Details	Query	Results	Time
#4	...	▼	Search: anesthesia "anaesthesia"[All Fields] OR "anesthesia"[MeSH Terms] OR "anesthesia"[All Fields] OR "anaesthesias"[All Fields] OR "anesthesias"[All Fields]	352,773	08:19:50

Nuove funzionalità per il recupero delle informazioni: troncamento illimitato


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

Search	Add to builder	Query	Items found	Time
#1	Add	Search catal*	505237	08:54:06



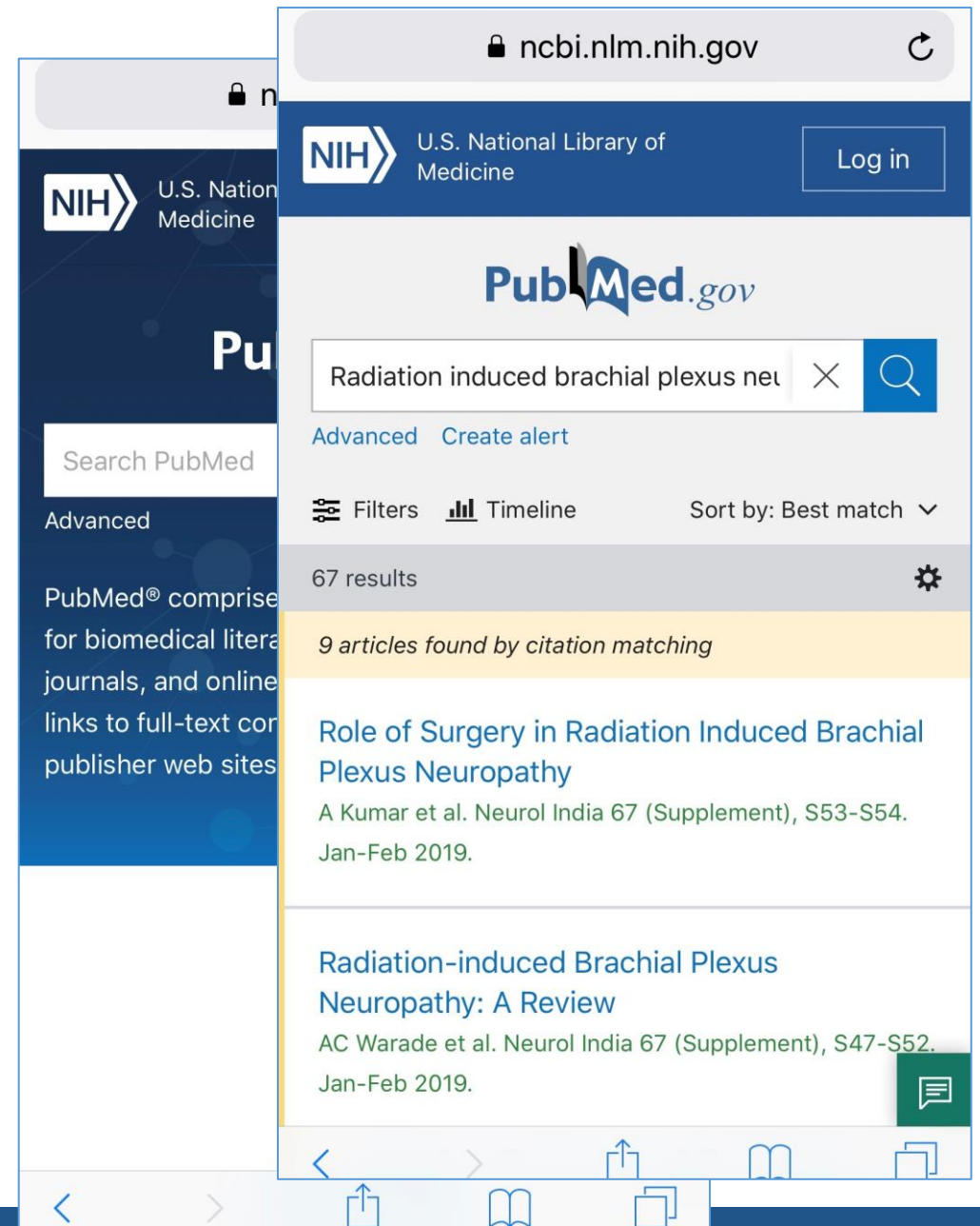
History and Search Details [Download](#) [Delete](#)

Search	Actions	Details	Query	Results	Time
#5	...	∨	Search: catal* "catal*" [All Fields]	575,760	08:23:09



Adesso trovi tutto anche sui tuoi dispositivi mobili!

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



Riassumendo: il Nuovo PubMed

- è raggiungibile al link <https://pubmed.ncbi.nlm.nih.gov>
- dispone di tutte le funzionalità che già conosci
- garantisce la stessa affidabilità a livello citazionale della release precedente
- ha mantenuto le stesse modalità di ricerca
- ha migliorato l'algoritmo di ricerca
- vanta una nuova interfaccia, più semplice e pulita, funzionalità di navigazione e visualizzazione garantite da un efficace “responsive design”
- verrà costantemente ottimizzato nel corso del tempo

Se hai bisogno di maggiori informazioni o desideri tenerti aggiornato ...

dai un'occhiata qui:

- PubMed in [NLM Technical Bulletin](#)
- PubMed in [NCBI Insights Blog](#)
- New PubMed [Home Page](#)
- NLM e NCBI Social Media
- Training del [National Network of Libraries of Medicine](#)