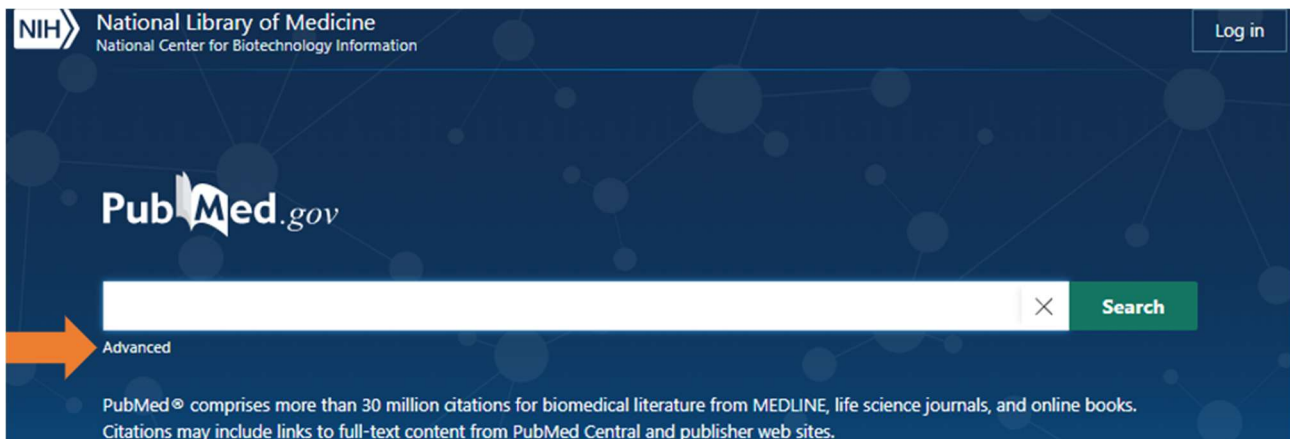


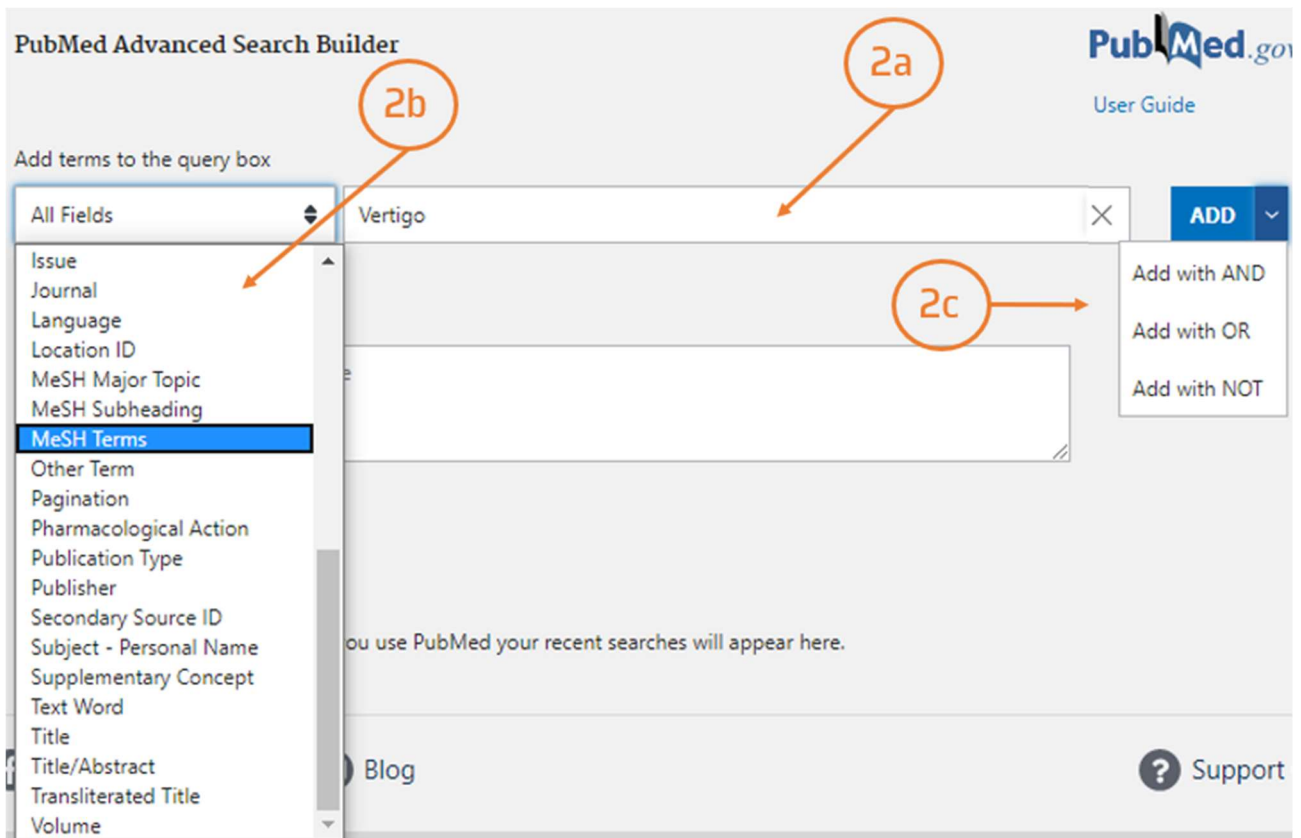
Manual Pubmed Avançado

Acesso

1. Para começar, abra a página <https://pubmed.ncbi.nlm.nih.gov/>
 - a. Se estiver em casa deve ter instalada a VPN <https://www.eduvpn.org/apps.html>



Pesquisa



2. Nas pesquisas avançadas pode combinar vários termos

- a. Digite o termo a pesquisar na barra em inglês
- b. Selecione onde pretende localizar o termo: Mesh Terms; Title/Abstract etc...
- c. Escolha um operador boleano para combinar a pesquisa e clique ADD
- d. Verifique a questão ou expressão? de pesquisa
- e. Clique em search
- f. Verifique os resultados da pesquisa

Add terms to the query box

All Fields Show Index

Query box

History and Search Details

Search	Actions	Details	Query	Results	Time
#1	...	>	Search: (Vertigo[MeSH Terms]) AND (epley)	268	05:16:06

Showing 1 to 1 of 1 entries

3. Refinar a pesquisa

The screenshot shows a search results interface with several filter sections on the left and a list of results on the right. Annotations 3a and 3b are present:

- 3a** points to the 'Text Availability' section, which includes checkboxes for 'Abstract', 'Free full text', and 'Full text'.
- 3b** points to the top right of the page, where there are buttons for 'Save', 'Email', and 'Send to', along with the text 'Sorted by: Best match' and a 'Display options' button.

The search results list includes:

- Dizziness: Approach to Evaluation and Management.** Muncie HL, Sirmans SM, James E. Am Fam Physician. 2017 Feb 1;95(3):154-162. PMID: 28145669 **Free article.** It was traditionally divided into four categories based on the patient's history: vertigo, presyncope, disequilibrium, and light-headedness. ...Benign paroxysmal positional vertigo can be treated with a canalith repositioning procedure (e.g., **Epley** maneuver). Treatm ...
- Peripheral Vertigo.** Omron R. Emerg Med Clin North Am. 2019 Feb;37(1):11-28. doi: 10.1016/j.emc.2018.09.004. PMID: 30454774 **Review.** Using video support and just-in-time infographics, it demonstrates the Dix-Hallpike, Semont, **Epley**, and HINTS maneuvers....
- Epley and Semont maneuvers for posterior canal benign paroxysmal positional vertigo: A network meta-analysis.** Liu Y, Wang W, Zhang AB, Bai X, Zhang S. Laryngoscope. 2016 Apr;126(4):951-5. doi: 10.1002/lary.25688. Epub 2015 Sep 25. PMID: 26403977 **OBJECTIVES/HYPOTHESIS:** Using network meta-analysis, we aimed to compare the efficacy and safety of **Epley** and Semont maneuvers as treatment options for posterior canal benign paroxysmal positional vertigo. ...**METHODS:** Randomized controlled studies with a Jadad score ≥ 3 tha ...
- The Epley (canalith repositioning) manoeuvre for benign paroxysmal positional vertigo.** Hilton MP, Pinder DK. Cochrane Database Syst Rev. 2014 Dec 8;(12):CD003162. doi: 10.1002/14651858.CD003162.pub3. PMID: 25485940 **Review.** Current treatment approaches include rehabilitative exercises and physical manoeuvres, including the **Epley** manoeuvre. **OBJECTIVES:** To assess the effectiveness of the **Epley** manoeuvre for posterior canal BPPV. ...There was no difference when comparing the **Epley** ...

- Text availability, Year, Article attribute etc... São filtros que nos permitem refinar a pesquisa
- Pode salvar a pesquisa ou enviar para o email.

Resultados

Observational Study > Eur Arch Otorhinolaryngol. 2013 Sep;270(10):2621-5.
doi: 10.1007/s00405-012-2292-0. Epub 2012 Dec 1.

Vertigo during the Epley maneuver and success rate in patients with BPPV

Georgios Fyrmpas¹, Eustathios Barkoulas, Anna Bettina Haidich, Miltiadis Tsalighopoulos

Affiliations + expand

PMID: 23203243 DOI: 10.1007/s00405-012-2292-0

Abstract

To investigate whether reported vertigo during the Epley maneuver predicts therapeutic success in patients with benign paroxysmal positioning vertigo of the posterior semicircular canal (pc-BPPV). Fifty consecutive adult patients with pc-BPPV, based on a positive Dix-Hallpike test (DHT), were treated with the Epley maneuver and retested after 2 days. Patients were asked to report the presence of vertigo upon assuming each of the four positions of the maneuver. Thirty seven patients (74 %) were treated successfully in one session. Twenty out of 23 patients who reported vertigo at turning the head to the opposite side (2nd position) had a negative DHT on follow-up. These patients had a higher chance of a successful outcome compared to patients who did not report vertigo in the 2nd position (Odds ratio 5.3, 95 % CI: 1.3-22.2, p = 0.022). Report of vertigo at the other positions was not associated with the outcome. Report of vertigo at the second position of a single modified Epley maneuver is associated with therapeutic success.

Similar articles

[Efficacy of Epley maneuver in treatment of benign paroxysmal positional vertigo of the posterior semicircular canal].

Babac S, Arsović N.

Vojnosanit Pregl. 2012 Aug;69(8):669-74. doi: 10.2298/vsp1208669b.

PMID: 22924262 Serbian.

Efficacy of computer-controlled repositioning procedure for benign paroxysmal positional vertigo.

Shan X, Peng X, Wang E.

Laryngoscope. 2015 Mar;125(3):715-9. doi: 10.1002/lary.24961. Epub 2014 Oct 9.

PMID: 25302789

4b → FULL TEXT LINKS
SpringerLink
FULL TEXT ARTICLE

4d → ACTIONS
Cite
Favorites

SHARE
Twitter Facebook LinkedIn

PAGE NAVIGATION

< Title & authors

Abstract

Similar articles

Cited by

References

Publication types

MeSH terms

LinkOut - more resources

4c →

4. Depois de selecionar um artigo pode:

- Aceder ao texto integral em *Full text links*
- Verificar a autoria e afiliação dos autores
- Consultar artigos na mesma temática em *Similar articles*
- Copiar ou exportar a citação da referência bibliográfica do artigo em *Cite*

5. Full text: página onde o artigo se encontra alojado

Otology | Published: 01 December 2012

Vertigo during the Epley maneuver and success rate in patients with BPPV

Georgios Fyrmipas  Eustathios Barkoulas, Anna Bettina Haidich & Miltiadis Tsalighopoulos

European Archives of Oto-Rhino-Laryngology 270, 2621–2625(2013) | [Cite this article](#)

736 Accesses | 6 Citations | [Metrics](#)

Abstract

To investigate whether reported vertigo during the Epley maneuver predicts therapeutic success in patients with benign paroxysmal positioning vertigo of the posterior semicircular canal (pc-BPPV). Fifty consecutive adult patients with pc-BPPV, based on a positive Dix–Hallpike test (DHT), were treated with the Epley maneuver and retested after 2 days. Patients were asked to report the presence of vertigo upon assuming each of the four positions of the maneuver. Thirty seven patients (74 %) were treated successfully in one session. Twenty out of 23 patients who reported vertigo at turning the head to the opposite side (2nd position) had a negative DHT on follow-up. These patients had a higher chance of a successful outcome compared to patients who did not report vertigo in the 2nd position (Odds ratio 5.3, 95 % CI: 1.3–22.2, $p = 0.022$). Report of vertigo at the other positions was not associated with the outcome. Report of vertigo at the second position of a single modified Epley maneuver is associated with therapeutic success.

5a Download PDF

5b Citations

5c Sections

- Abstract
- Introduction
- Materials and methods
- Results and analysis
- Discussion
- Conclusion
- References
- Author information
- Rights and permissions

Advertisement

Check out journal performance in your subject area

[View more](#)

Springer springer.com

- Download pdf*: permite o acesso ao pdf
- Citations*: permite saber quantas vezes o artigo foi citado e quem o citou; pode citar o artigo em *cite this article*.
- Visão da estrutura do artigo
- Figures/references/related*: permite visualizar as figuras, referências bibliográficas, e artigos relacionados ou semelhantes

Tem dúvidas na pesquisa, não consegue aceder ao documento?

Contacte a biblioteca. Nós ajudamos!

biblioteca@ess.ipp.pt

WhatsApp 934 543 843