

Errata: tosse crônica e fonoaudiologia

Erratum: chronic cough and speech therapy

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No título em inglês das versões em português e inglês, onde se lê:

Chronic Coughand Speech Therapy

Leia-se:

Chronic Cough and Speech Therapy

No endereço para correspondência da versão em inglês, onde se lê:

RuaBotucatu, 802, Vila
Clementino, São Paulo (SP), Brasil,
CEP: 04023-062

Leia-se:

Rua Botucatu, 802, Vila
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Nas referências das versões em português e inglês, onde se lê:

1. GibsonPG, VertiganAE. Speech pathology for chroniccough: a new approach. PulmPharmacolTher. 2009;22(2):159-62. <http://dx.doi.org/10.1016/j.pupt.2008.11.005>. PMid:19061964.
2. RyanNM, GibsonPG. Recentadditions in thetreatmentofcough.J ThoracDis. 2014;6(suppl. 7):S739-47. PMid:25383209.
3. CarrollTL. Chroniccough.San Diego, CA: LOGO Plural Publishing; 2019. 220 p.
4. PeixotoJM, SantosSME, FariaRMD. Clinicalreasoningdevelopment in medical students.RevBrasEduc Med. 2018;42(1):73-81.
5. BlagerFB, GayML, WoodRP. Voice therapytechniquesadaptedtotreatmentofhabitcough: a pilotstudy.J CommunDisord. 1988;21(5):393-400. [http://dx.doi.org/10.1016/0021-9924\(88\)90024-X](http://dx.doi.org/10.1016/0021-9924(88)90024-X). PMid:3183084.
6. VertiganAE, TheodorosDG, GibsonPG, WinkworthAL. Efficacyof speech pathology management for chroniccough: a randomised placebo controlledtrialoftreatmentefficacy. Thorax. 2006;61(12):1065-9. <http://dx.doi.org/10.1136/thx.2006.064337>. PMid:16844725.
7. RyanNM, VertiganAE, BoneS, GibsonPG. Coughreflexsensitivity improves with speech languagepathology management ofrefractorychroniccough.Cough. 2010;6(1):5. <http://dx.doi.org/10.1186/1745-9974-6-5>. PMid:20663225.



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8. VertiganAE, TheodorosDG, GibsonPG, WinkworthAL. The relationship between chronic cough and paradoxical vocal fold movement: a review of the literature. *J Voice*. 2006;20(3):466-80. <http://dx.doi.org/10.1016/j.jvoice.2005.08.001>. PMid:16274959.
9. MoriceAH, McGarveyL, PavordI. Recommendations for the management of cough in adults. *Thorax*. 2006;61(suppl. 1):i1-24. <http://dx.doi.org/10.1136/thx.2006.065144>. PMid:16936230.
10. PouloseV, MohdIB. Prolonged cough presenting with diagnostic difficulty: a study of aetiological and clinical outcomes. *Singapore Med J*. 2011;52(4):267-70. PMid:21552788.
11. ChungKF, PavordID. Prevalence, pathogenesis, and causes of chronic cough. *Lancet*. 2008;371(9621):1364-74. [http://dx.doi.org/10.1016/S0140-6736\(08\)60595-4](http://dx.doi.org/10.1016/S0140-6736(08)60595-4). PMid:18424325.
12. VertiganAE, KapelaSM, FrankeI, GibsonPG. The effect of a vocal loading test on cough and phonation in patients with chronic cough. *J Voice*. 2017;31(6):763-72. <http://dx.doi.org/10.1016/j.jvoice.2017.03.020>. PMid:28461166.
13. RyanNM, BirringSS, GibsonPG. Gabapentin for refractory chronic cough: a randomised, double-blind, placebo-controlled trial. *Lancet*. 2012;380(9853):1583-9. [http://dx.doi.org/10.1016/S0140-6736\(12\)60776-4](http://dx.doi.org/10.1016/S0140-6736(12)60776-4). PMid:22951084.
14. VertiganAE, BoneSL, GibsonPG. Development and validation of the Newcastle Laryngeal Hypersensitivity Questionnaire. *Cough*. 2014;10(1):1. <http://dx.doi.org/10.1186/1745-9974-10-1>. PMid:24552215.
15. VertiganA, GibsonP. Speech Pathology management of Chronic Refractory Cough and related disorders. Oxford, UK: Coptom Publishing; 2016.
16. RibeiroVV, LopesLW, SilvaACF, MedeirosAHNo, Gartner-SchmidtJ, BehlauM. Cough severity index: validation in Brazilian Portuguese. *J Voice*. [Internet]. 2021 Jul [citado em 2021 Maio 5]. Disponível em: <https://www.sciencedirect.com/science/article/abs/pii/S0892199721002022>
17. RibeiroVV, LopesLW, SilvaACF, MedeirosAHNo, VertiganA, BehlauM. Validation of Newcastle Laryngeal Hypersensitivity Questionnaire (LHQ-Br) in Brazilian Portuguese. *J Voice*. [Internet]. 2021 Jul [citado em 2021 Maio 5]. Disponível em: <https://www.sciencedirect.com/science/article/abs/pii/S0892199721002009>
18. RibeiroVV, LopesLW, SilvaACF, MedeirosAHNo, Lyberg-ÅhlanderV, SchalenL, et al. Voice handicap index-throat: translation and cross-cultural adaptation to Brazilian Portuguese. *J Voice*. [Internet]. 2020 Maio [citado em 2021 Maio 5]. Disponível em: <https://linkinghub.elsevier.com/retrieve/pii/S0892199720301338>
19. FelisbinoMB, SteidleLJM, Gonçalves-TavaresM, PizzichiniMMM, PizzichiniE. Leicester Cough Questionnaire: translation to Portuguese and cross-cultural adaptation for use in Brazil. *J Bras Pneumol*. 2014;40(3):213-21. <http://dx.doi.org/10.1590/S1806-37132014000300003>. PMid:25029643.
20. VertiganAE, KapelaSL, RyanNM, BirringSS, McElduffP, GibsonPG. Pregabalin and speech pathology combination therapy for refractory chronic cough: a randomized controlled trial. *Chest*. 2016;149(3):639-48. <http://dx.doi.org/10.1378/chest.15-1271>. PMid:26447687.
21. GibsonP, WangG, McGarveyL, VertiganAE, AltmanKW, BirringSS, et al. Treatment of unexplained chronic cough: chest guideline and expert panel report. *Chest*. 2016;149(1):27-44. <http://dx.doi.org/10.1378/chest.15-1496>. PMid:26426314.
22. ChamberlainS, BirringSS, GarrodR. Nonpharmacological interventions for refractory chronic cough patients: systematic review. *Lung*. 2014;192(1):75-85. <http://dx.doi.org/10.1007/s00408-013-9508-y>. PMid:24121952.
23. ChamberlainS, GarrodR, BirringSS. Cough suppression therapy: does it work? *Pulm Pharmacol Ther*. 2013;26(5):524-7. <http://dx.doi.org/10.1016/j.pupt.2013.03.012>. PMid:23524013.
24. RibeiroVV, LopesLW, BehlauM. Presentation of the Therapy Program for Management of Chronic Cough. *CoDAS*. 2021;33(3):e20200057. <http://dx.doi.org/10.1590/2317-1782/20202020057>. PMid:34076101.
25. MitchellSAFC, GarrodR, ClarkL, DouiriA, ParkerSM, EllisJ, et al. Physiotherapy and speech and language therapy intervention for patients with refractory chronic cough: a multicentre randomised control trial. *Thorax*. 2017;72(2):129-36. <http://dx.doi.org/10.1136/thoraxjnl-2016-208843>. PMid:27682331.
26. VertiganAE, TheodorosDG, WinkworthAL, GibsonPG. A comparison of two approaches to the treatment of chronic cough: perceptual, acoustic, and electroglottographic outcomes. *J Voice*. 2008;22(5):581-9. <http://dx.doi.org/10.1016/j.jvoice.2007.01.001>. PMid:17485195.

Leia-se:

1. Gibson PG, Vertigan AE. Speech pathology for chronic cough: a new approach. *Pulm Pharmacol Ther*. 2009;22(2):159-62. <http://dx.doi.org/10.1016/j.pupt.2008.11.005>. PMid:19061964.
2. Ryan NM, Gibson PG. Recent additions in the treatment of cough. *J Thorac Dis*. 2014;6(suppl. 7):S739-47. PMid:25383209.
3. Carroll TL. Chronic cough. San Diego, CA: LOGO Plural Publishing; 2019. 220 p.
4. Peixoto JM, Santos SME, Faria RMD. Clinical reasoning development in medical students. *Rev Bras Educ Med*. 2018;42(1):73-81.
5. Blager FB, Gay ML, Wood RP. Voice therapy techniques adapted to treatment of habit cough: a pilot study. *J Commun Disord*. 1988;21(5):393-400. [http://dx.doi.org/10.1016/0021-9924\(88\)90024-X](http://dx.doi.org/10.1016/0021-9924(88)90024-X). PMid:3183084.

6. Vertigan AE, Theodoros DG, Gibson PG, Winkworth AL. Efficacy of speech pathology management for chronic cough: a randomised placebo controlled trial of treatment efficacy. *Thorax*. 2006;61(12):1065-9. <http://dx.doi.org/10.1136/thx.2006.064337>. PMid:16844725.
7. Ryan NM, Vertigan AE, Bone S, Gibson PG. Cough reflex sensitivity improves with speech language pathology management of refractory chronic cough. *Cough*. 2010;6(1):5. <http://dx.doi.org/10.1186/1745-9974-6-5>. PMid:20663225.
8. Vertigan AE, Theodoros DG, Gibson PG, Winkworth AL. The relationship between chronic cough and paradoxical vocal fold movement: a review of the literature. *J Voice*. 2006;20(3):466-80. <http://dx.doi.org/10.1016/j.jvoice.2005.08.001>. PMid:16274959.
9. Morice AH, McGarvey L, Pavord I. Recommendations for the management of cough in adults. *Thorax*. 2006;61(suppl. 1):i1-24. <http://dx.doi.org/10.1136/thx.2006.065144>. PMid:16936230.
10. Poulose V, Mohd IB. Prolonged cough presenting with diagnostic difficulty: a study of aetiological and clinical outcomes. *Singapore Med J*. 2011;52(4):267-70. PMid:21552788.
11. Chung KF, Pavord ID. Prevalence, pathogenesis, and causes of chronic cough. *Lancet*. 2008;371(9621):1364-74. [http://dx.doi.org/10.1016/S0140-6736\(08\)60595-4](http://dx.doi.org/10.1016/S0140-6736(08)60595-4). PMid:18424325.
12. Vertigan AE, Kapela SM, Franke I, Gibson PG. The effect of a vocal loading test on cough and phonation in patients with chronic cough. *J Voice*. 2017;31(6):763-72. <http://dx.doi.org/10.1016/j.jvoice.2017.03.020>. PMid:28461166.
13. Ryan NM, Birring SS, Gibson PG. Gabapentin for refractory chronic cough: a randomised, double-blind, placebo-controlled trial. *Lancet*. 2012;380(9853):1583-9. [http://dx.doi.org/10.1016/S0140-6736\(12\)60776-4](http://dx.doi.org/10.1016/S0140-6736(12)60776-4). PMid:22951084.
14. Vertigan AE, Bone SL, Gibson PG. Development and validation of the Newcastle laryngeal hypersensitivity questionnaire. *Cough*. 2014;10(1):1. <http://dx.doi.org/10.1186/1745-9974-10-1>. PMid:24552215.
15. Vertigan A, Gibson P. Speech Pathology management of Chronic Refractory Cough and related disorders. Oxford, UK: Coptom Publishing; 2016.
16. Ribeiro VV, Lopes LW, Silva ACF, Medeiros AH No, Gartner-Schmidt J, Behlau M. Cough severity index: validation in Brazilian Portuguese. *J Voice*. [Internet]. 2021 Jul [citado em 2021 Maio 5]. Disponível em: <https://www.sciencedirect.com/science/article/abs/pii/S0892199721002022>
17. Ribeiro VV, Lopes LW, Silva ACF, Medeiros AH No, Vertigan A, Behlau M. Validation of Newcastle Laryngeal Hypersensitivity Questionnaire (LHQ-Br) in Brazilian Portuguese. *J Voice*. [Internet]. 2021 Jul [citado em 2021 Maio 5]. Disponível em: <https://www.sciencedirect.com/science/article/abs/pii/S0892199721002009>
18. Ribeiro VV, Lopes LW, Silva ACF, Medeiros AH No, Lyberg-Åhlander V, Schalen L, et al. Voice handicap index-throat: translation and cross-cultural adaptation to Brazilian Portuguese. *J Voice*. [Internet]. 2020 Maio [citado em 2021 Maio 5]. Disponível em: <https://linkinghub.elsevier.com/retrieve/pii/S0892199720301338>
19. Felisbino MB, Steidle LJM, Gonçalves-Tavares M, Pizzichini MMM, Pizzichini E. Leicester Cough Questionnaire: translation to Portuguese and cross-cultural adaptation for use in Brazil. *J Bras Pneumol*. 2014;40(3):213-21. <http://dx.doi.org/10.1590/S1806-37132014000300003>. PMid:25029643.
20. Vertigan AE, Kapela SL, Ryan NM, Birring SS, McElduff P, Gibson PG. Pregabalin and speech pathology combination therapy for refractory chronic cough a randomized controlled trial. *Chest*. 2016;149(3):639-48. <http://dx.doi.org/10.1378/chest.15-1271>. PMid:26447687.
21. Gibson P, Wang G, McGarvey L, Vertigan AE, Altman KW, Birring SS, et al. Treatment of unexplained chronic cough chest guideline and expert panel report. *Chest*. 2016;149(1):27-44. <http://dx.doi.org/10.1378/chest.15-1496>. PMid:26426314.
22. Chamberlain S, Birring SS, Garrod R. Nonpharmacological interventions for refractory chronic cough patients: systematic review. *Lung*. 2014;192(1):75-85. <http://dx.doi.org/10.1007/s00408-013-9508-y>. PMid:24121952.
23. Chamberlain S, Garrod R, Birring SS. Cough suppression therapy: does it work? *Pulm Pharmacol Ther*. 2013;26(5):524-7. <http://dx.doi.org/10.1016/j.pupt.2013.03.012>. PMid:23524013.
24. Ribeiro VV, Lopes LW, Behlau M. Presentation of the Therapy Program for Management of Chronic Cough. *CoDAS*. 2021;33(3):e20200057. <http://dx.doi.org/10.1590/2317-1782/20202020057>. PMid:34076101.
25. Mitchell SAFC, Garrod R, Clark L, Douiri A, Parker SM, Ellis J, et al. Physiotherapy, and speech and language therapy intervention for patients with refractory chronic cough: a multicentre randomised control trial. *Thorax*. 2017;72(2):129-36. <http://dx.doi.org/10.1136/thoraxjnl-2016-208843>. PMid:27682331.
26. Vertigan AE, Theodoros DG, Winkworth AL, Gibson PG. A comparison of two approaches to the treatment of chronic cough: perceptual, acoustic, and electroglottographic outcomes. *J Voice*. 2008;22(5):581-9. <http://dx.doi.org/10.1016/j.jvoice.2007.01.001>. PMid:17485195.

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