

Pedro de Lemos Menezes

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/8138324/publications.pdf>

Version: 2024-02-01

44

papers

258

citations

1163117

8

h-index

1058476

14

g-index

48

all docs

48

docs citations

48

times ranked

418

citing authors

#	ARTICLE	IF	CITATIONS
1	Olfactory and taste disorders in COVID-19: a systematic review. Brazilian Journal of Otorhinolaryngology, 2020, 86, 781-792.	1.0	68
2	Social distancing measures may have reduced the estimated deaths related to Covid-19 in Brazil. Journal of Human Growth and Development, 2020, 30, 164-169.	0.6	19
3	The importance of electrically evoked stapedial reflex in cochlear implantâœ©âœ©Please cite this article as: Andrade KCL, Leal MC, Muniz LF, Menezes PL, Albuquerque KMG, CarnaÃºba ATL. The importance of electrically evoked stapedial reflex in cochlear implant. Braz J Otorhinolaryngol. 2014;80:68-77.. Brazilian Journal of Otorhinolaryngology, 2014, 80, 68-77.	1.0	17
4	Influence of gender on the vestibular evoked myogenic potential. Brazilian Journal of Otorhinolaryngology, 2011, 77, 245-248.	1.0	11
5	Effect of antioxidant supplementation on the auditory threshold in sensorineural hearing loss: a meta-analysis. Brazilian Journal of Otorhinolaryngology, 2018, 84, 368-380.	1.0	11
6	Study of cochlear microphonic potentials in auditory neuropathy. Brazilian Journal of Otorhinolaryngology, 2016, 82, 722-736.	1.0	10
7	Aging and wave-component latency delays in oVEMP and cVEMP: a systematic review with meta-analysis. Brazilian Journal of Otorhinolaryngology, 2017, 83, 475-487.	1.0	10
8	Hearing handicap in patients with chronic kidney disease: a study of the different classifications of the degree of hearing loss. Brazilian Journal of Otorhinolaryngology, 2017, 83, 580-584.	1.0	10
9	The Value of Electrically Evoked Stapedius Reflex in Determining the Maximum Comfort Level of a Cochlear Implant. Journal of the American Academy of Audiology, 2018, 29, 292-299.	0.7	9
10	PadronizaÃ§Ã£o do potencial evocado auditivo de tronco encefÃ¡lico utilizando um novo equipamento. PrÃ³-fono: Revista De AtualizaÃ§Ã£o CientÃ¢fica, 2010, 22, 421-426.	0.5	8
11	Auditory middle latency response in children with learning difficulties. International Archives of Otorhinolaryngology, 2012, 16, 335-340.	0.8	7
12	The importance of acoustic reflex for communication. American Journal of Otolaryngology - Head and Neck Medicine and Surgery, 2011, 32, 221-227.	1.3	5
13	Saccular sensitivity function measured by vestibular evoked myogenic potential. Acta Oto-Laryngologica, 2011, 131, 618-623.	0.9	5
14	Amplitude modulated vestibular evoked myogenic responses: a study of carrier and modulating frequencies. Acta Oto-Laryngologica, 2014, 134, 796-801.	0.9	5
15	Positioning of earphones and variations in auditory thresholds. Brazilian Journal of Otorhinolaryngology, 2015, 81, 642-646.	1.0	5
16	Reproducibility (testâ€“retest) of vestibular evoked myogenic potential. Brazilian Journal of Otorhinolaryngology, 2015, 81, 264-269.	1.0	5
17	Cognitive performance and long-latency auditory evoked potentials: a study on aging. Clinics, 2021, 76, e1567.	1.5	5
18	Association of PTH and carotid thickness in patients with chronic kidney failure and secondary hyperparathyroidism. Jornal Brasileiro De Nefrologia: Orgao Oficial De Sociedades Brasileira E Latino-Americana De Nefrologia, 2014, 36, 315-9.	0.9	5

#	ARTICLE	IF	CITATIONS
19	Sound localization and occupational noise. Clinics, 2014, 69, 83-86.	1.5	5
20	Effect of caffeine on vestibular evoked myogenic potential: a systematic review with meta-analysis. Brazilian Journal of Otorhinolaryngology, 2018, 84, 381-388.	1.0	4
21	Potenciais relacionados a eventos em pesquisa clínica: diretrizes para eliciar, gravar, e quantificar o MMN, P300 e N400. Audiology: Communication Research, 2015, 20, VII-VIII.	0.1	4
22	Non-flat audiograms in sensorineural hearing loss and speech perception. Clinics, 2013, 68, 815-819.	1.5	3
23	Localização de fontes sonoras: a importância das diferenças dos limiares auditivos interaurais. Revista Da Sociedade Brasileira De Fonoaudiologia, 2008, 13, 7-11.	0.3	2
24	Potencial evocado miogênico vestibular a baixas frequências de estimulação. Brazilian Journal of Otorhinolaryngology, 2011, 77, 706-710.	1.0	2
25	The impact of stimulation rates in vestibular evoked myogenic potential testing. Brazilian Journal of Otorhinolaryngology, 2013, 79, 594-598.	1.0	2
26	Hearing Loss at High Frequencies and Oxidative Stress: A New Paradigm for Different Etiologies. , 0, .		2
27	Effect of Forward Masking on Frequency Following Response as a Function of Age. Journal of the American Academy of Audiology, 2020, 31, 317-323.	0.7	2
28	Vestibular evoked myogenic potentials (VEMP) captured in the forearm flexor muscles: a study of its feasibility and reference ranges. Clinics, 2020, 75, e2020.	1.5	2
29	Localização sonora em usuários de aparelhos de amplificação sonora individual. Revista CEFAC: Actualização Científica Em Fonoaudiologia, 2010, 12, 377-383.	0.1	1
30	Potencial miogênico evocado vestibular: proposição de um novo instrumento. Arquivos Internacionais De Otorrinolaringologia, 2010, 14, 410-416.	0.2	1
31	The Importance of Acoustic Reflex in Speech Discrimination. , 2011, .		1
32	Potencial miogênico evocado vestibular e suas implicações no domínio das frequências. Audiology: Communication Research, 2013, 18, 245-249.	0.1	1
33	Smoking-Alcohol-Sex Exposure and Knowledge About Oral and Oropharyngeal Cancer Among Brazilian Adolescents: An Exploratory-Observational Approach. Pesquisa Brasileira Em Odontopediatria E Clínica Integrada, 0, 20, .	0.9	1
34	Influence of speech-language therapy on P300 outcome in patients with language disorders: a meta-analysis. Brazilian Journal of Otorhinolaryngology, 2019, 85, 510-519.	1.0	0
35	Forward masking with frequency-following response analyses. Revista CEFAC: Actualização Científica Em Fonoaudiologia, 2021, 23, .	0.1	0
36	Frequency Following Responses in childhood apraxia of speech. International Journal of Pediatric Otorhinolaryngology, 2021, 145, 110742.	1.0	0

#	ARTICLE	IF	CITATIONS
37	Estudo de prospecção das patentes de localização sonora componentes da avaliação do processamento auditivo central. Research, Society and Development, 2021, 10, e27910817333.	0.1	0
38	A importância das variações espectrais transferidas anatomicamente para a localização de fontes sonoras. Revista CEFAC: Actualização Científica Em Fonoaudiologia, 2008, 10, 385-391.	0.1	0
39	Alterações auditivas associadas a complicações e comorbidades no diabetes mellitus tipo 2. Audiology: Communication Research, 2013, 18, 250-259.	0.1	0
40	Assessment protocols for forward masking in Frequency-Following Response. Revista CEFAC: Actualização Científica Em Fonoaudiologia, 2020, 22, .	0.1	0
41	Manifestações orais em pacientes com covid-19: uma revisão sistemática / Oral manifestations in patients with covid-19: a systematic review. Brazilian Journal of Health Review, 2021, 4, 24286-24311.	0.1	0
42	Forward masking and cognitive-language skills in children as a function of literacy stage. Revista CEFAC: Actualização Científica Em Fonoaudiologia, 2021, 23, .	0.1	0
43	Satisfação de usuários de aparelho de amplificação sonora individual após utilização de um site responsivo no processo de adaptação. Audiology: Communication Research, 0, 26, .	0.1	0
44	Aspectos cognitivos e auditivos. Distúrbios Da Comunicação, 2021, 33, 695-704.	0.1	0