Auditory brainstem response to speech in children with high functional autism spectrum disorder

M Ramezani, Y Lotfi, A Moossavi, E Bakhshi

Neurological Sciences ٤٠ (١), ١٢١-١٢٥

20 7.19

Effects of auditory processing training on speech perception and brainstem plastisity in adolescents with autism spectrum disorders

M Ramezani, Y Lotfi, A Moossavi, E Bakhshi

Iranian Journal of Child Neurology 10 (1), 19

9 7.71

Ocular vestibular evoked myogenic potentials in normal-hearing adults

M Ramezani, A Sheibanizade, A Pourbakht, H Zarinkoub, M Kamali, ...

Bimonthly Audiology-Tehran University of Medical Sciences ۲۱ (۲), ٤٢-٩

7 7.17

Comparison acoustically evoked short latency negative response with vestibular evoked myogenic potential in adults with profound hearing loss

SN Hajari, A Sheibanizadeh, A Pourbakht, H Zarrinkoub, M Kamali, ...

Bimonthly Audiology-Tehran University of Medical Sciences Y1 (1), 1Y-Yo

1 7.17

Normalization and Validation of the Persian Version of the Scale of Auditory Behaviors

R Mehboodi, M Javanbakht, M Ramezani, AA Ebrahimi, E Bakhshi

Archives of Rehabilitation ۲٦ (١), ١٣٤-١٤٩

7.70

The Persian Version of the Abbreviated Word Auditory Recognition and Recall Measure: Validity and Reliability Assessment

R Shahrokhi, M Ramezani, M Javanbakht, B Mahmoodi-Bakhtiari, ...

Auditory and Vestibular Research TE (T), TTY-TTT

۲.۲٥

Validity and Reliability of the Persian Version of the Tinnitus and Hearing Survey Questionnaire

SAA Dehkordi, M Ramezani, M Javanbakht, M Vahedi

Auditory and Vestibular Research TE (1), 9-10

7.70

Auditory Processing Skills in Brainstem Level of Autistic Children; a Systematic Review

M Ramezani, N Hajjari

Journal of Clinical Care and Skills & (1), 10-11

7.77

Comparing Vestibular Evoked Myogenic Potentials and Caloric Test in Patients with Vestibular Schwannoma

SNH M Ramezani

Journal of Experimental and Clinical Neurosciences ^v

7.7.

Vestibular Evoked Myogenic Potential in Profoundly Hearing Impaired Adults

SN Hajjari, M Ramezani, AA Motahari

Journal of Pure and Applied Microbiology Y (1), 190-199

7.17

Comparing the Results of Acoustically Evoked Short Latency Negative Responses Recorded by ... and ... Hz Tone Burst

SN Hajjari, M Ramezani, A Sheibanizadeh, A Pourbakht, H Zarrinkoub, ...

JOURNAL OF PURE AND APPLIED MICROBIOLOGY 7 (*), 1174-1179

7.17

مقایسهٔ پاسخ منفی بر انگیختهٔ صوتی با زمان نهفتگی کوتاه با پتانسیل عضلانی بر انگیختهٔ دهلیزی در بزرگسالان کم شنوای عمیق

رمضانی حجاری سیده نازنین شیبانی زاده پوربخت زرین کوب کمالی محمد

شنوایی شناسی-دانشگاه علوم پزشکی تهران ۲۱ (۱), ۲۰-۲۰

7.17

ثبت پتانسیل های عضلانی برانگیخته دهلیزی چشمی در افراد هنجار بزرگسال

سیده نازنین رمضانی, شیبانی زاده, پوربخت, زرین کوب, کمالی, محمد, حجاری

شنوایی شناسی-دانشگاه علوم پزشکی تهران