

# Journal of Audiology & Otology

OFFICIAL JOURNAL OF KOREAN AUDIOLOGICAL SOCIETY

R w d n k u j g f " l  
4 2 -34 6283

& j " š ° j Ÿ ' ' ± > |

# ° « " « £ µ

H e a r i n g

T i n n i t u s

D i z z i n e s s

T e m p o r a l ( e e t c .

° ± Ÿ ¥ « " « £ µ

P s y c h o a c o u s t

E l e c t r o p h y s i

A m p l i f i c a t i c

S p e e c h c e p t e i t a

# fl j š ® ¥ a £

---

# ° « ” « £ µ fl j š ® ¥ a £

& j ¢ j ® j a œ j - Ž j µ · 3 « ® Ÿ - ~ « 3 a ” «

Hong JY, Oh IH, Jung TS Hearing aids; [Link](#)  
Clinical Reasons for Recruits; Adult;  
Audiol Otol. 2014 Apr; 1

Nickbakht M, Borzoo S. Hearing disorders; [Link](#)  
Hearing Losses: A Comparison  
and Autumn. J Audiol.

Chang MY, StChaotie gByY. for t l Hearing loss; [Link](#)  
mass screening of genetic test; Targeted  
loss in J Korea 2014 Oct Sep; 91

Yoo MH, Kang BC, Park H Correction of [Link](#)  
surgery in only hearing impairment; Deaf  
hearing rehabilitation; Otitis media  
Sep; 18(2): 54 Rehabilitation

Yu KK, Choi CH, An YH, Cisplatin; [Link](#)  
Shm HJ. Comparison of t Ototoxicity; Pu  
monitoring in [Link](#) to audiometry  
extended frequency audiometry  
distortion product otoacoustic  
Otol. 2014 Sep; 18(2): 58

Lee HS, Lee YJ, Kang BS Prognostic fact [Link](#)  
analysis of sudden sensorineural h  
J Audiol Otol. 2014 Sep

Choi J, Jeon Y, Yoo Y Cochlear implant [Link](#)  
using [Link](#) approach; Supratentorial  
contracted [Link](#) Otitis  
Dec; 18(73): 144

Kong JS, Kim MS, Lee KY Children; Chole [Link](#)  
granuloma occluding the granuloma; Ext  
a 2-year-old girl. J Audiol canal  
Sep; 18(2): 89

Park J, An M, Oh H, Choi A Y case Hearing loss; [Link](#)  
vibrant sound bridge st Rehabilitation;  
with mixed hearing loss  
Sep; 18(2): 93

Jeon ES, Lee S, Cho HH, Brain injury; ([Link](#)  
implantation targeting implantation; I  
severe traumatic brain fracture  
Dec; 18(530): 148

Lee, SH, Yo, Yi M, Kang G Y. Clinical Cochlear dead [Link](#)  
Application of the Threshold; Threshold  
in Patients with Hearing

---

---

A Preliminary Study. J test  
Apr; 19(1): 20

Eom TH, Lee S, Cho HH, Cochlear implant Link  
Implantation in Deafness; Ototoxic  
Deafness. J Audiol Otol Potassium bromate  
bromate

Roh, LK, Je, C, B, S, o, B, L, EA Case of Hearing loss; Link  
Vibroplasty: Postoperative  
Hearing. Otol 2015; 19(1): 45

Lee DH, Jung K, Kim H. Age; Anesthesia Link  
Select an Anesthesia Me Pediatric popul  
Tube Insufflation in a Popul Tympanostomy tu  
Otol. 2015; 19(1): 45

Park YH. Stem Cell Ther Cochlea; Hair c Link  
Hearing Loss, Still Alive  
Sep; 19(2): 63

Roh, LK, Je, P, E, J, K, C, H, Y, S, o, B, L, E, J, T, o, n, g, r, Acute hearing loss; Link  
Outcomes of Treatment of Hearing loss; I  
Otol. 2015; 19(2): 74

Kim, S, W, i, n, L, e, J, e, K, Y, S, n, C, H, P, e, r, s, i, s, t, D, i, r, e, c, t, i, o, n, g, p, Link  
Positional Vertigo in a nystagmus of the  
Sensorineural Hearing Loss Heavy cupula; I  
Otol. 2015; 19(2): 10 Positional vert  
sensorineural h

Kim YH, Cho SI. Skin Fl Cochlear implant Link  
with Methylene Blue in Methylene blue;  
Audiol Otol; 19(2): 108 Postoperative c  
Skin

Choi SH, Choniduc H. d. N. e. i. s. r. e. Nois reduced hear Link  
Degeneration and Antioxidant dru  
Drugs. J Audiol Otol. degeneration; (

Yang CJ, Lee J, W, e, n, C, h, e, u, n, g, o, Diabetes mellit Link  
on Hearing Research in Noise reduced hearing  
Audiol Otol. 2015; Dec;

Lee KH, H, R, Y, L, e, e, H, M, Park S Sensorineural h Link  
Intratympanic Dexamethasone Intratympanic s  
for the Treatment of Idiopathic  
Sensorineural Hearing Loss  
Dec; 19(3): 154

Im GJ, An YS, Choi J, S B, i, o, f, i, l, m; Scanning Link  
Analysis of Bacterial Biofilm by  
Following the Growth of a Polymyxin B  
Aureus Infection on a Cochlear Implant; -  
Microstethic

---

19(3)-7:172

Staphylococcus

Park HJ, Jo J, Lee J, Ha H. Hearing loss; Sudden Deafness with Intralabyrinthine Hemorrhage; Magnetic Resonance Imaging. *J Audiol Otol* 2016; 20(1): 17-21.

Lee JW, Park YA, Park S. Sudden sensorineural hearing loss; Intralabyrinthine Hemorrhage; Magnetic Resonance Imaging. *J Audiol Otol* 2016; 20(3): 31-35.

Kim GW, Park JH, Oh JK. Epidermoid cyst; External Auditory Canal. *J Audiol Otol* 2016; 20(1): 36-39.

Chang JK, Yum GH, Im HY. Acute-onset sensorineural hearing loss; Treatment Outcomes of Acute Sensorineural Hearing Loss. *J Audiol Otol* 2016; 20(1): 1-5.

Kim SH, Jung AR, Kim SI. Granulomatosis with Polyangiitis; Facial Paralysis and Bilateral Sensorineural Hearing Loss. *J Audiol Otol* 2016; 20(1): 1-5.

( ¥ a a ¥ ° ± -

# ° « ” « £ µ ( ¥ a a ¥ ° ± -

& j ¢ j ® j a œ j -

Ž j µ · 3 « ® Ÿ -

~ « 3 a ” «

Lee JH, Ra JJ, Kim MY. *Effect of Korean red ginseng on symptoms and quality of life of patients with tinnitus: a randomized controlled study*. *J Korean Med Assoc*. 2015 Apr; 18(2): 19

Kim, L, Se, C, H, Sung J. *The Effect of Korean red ginseng on symptoms and quality of life of patients with tinnitus: a randomized controlled study*. *J Korean Med Assoc*. 2015 Sep; 19(2): 85

Kim HJ, Paeng JK, Noh SH. *Subjective Tinnitus and Middle Ear Myoclonus: A Concomitant with Eye Blinking*. *J Korean Med Assoc*. 2015 Sep; 19(2): 101

Shim HJ, Kwak MY, An YH, Kim V. *Vagus nerve stimulation in transcutaneous vagus nerve stimulation: a pilot study*. *J Korean Med Assoc*. 2015 Dec; 19(3): 417

Koç, S., Akçaya S, Özalp S, Özlü K, Yılmaz H. *Tinnitus and Paroxysmal Positional Vertigo: A Study of 100 Patients*. *J Korean Med Assoc*. 2015; 19(2): 101

Hwang M, Lee H, Kim S, Kim H, Noh G. *The Effect of Tianeptine on Depressed Patients with Tinnitus*. *J Korean Med Assoc*. 2016; 20(2): 90

## ~ ¥ ¶ ¶ ¥ a i - -

# ° « ” « £ µ ~ ¥ ¶ ¶ ¥ a i - -

& i ¢ i ® i a œ i -

Ž i µ · 3 « ® Ÿ - ~ « 3 a ” «

Chung J, Jung HJ, Kim TR, Casu, Makii, Kim Endolymphatic Link  
Meniere's Disease 2014 Apr; 44(4): 197-201. [Link](#)  
hydrops;  
Endolymphatic  
decompression  
surgery; P  
traumatic  
disease

Shim DB, Song CE, Jung EJ, Ko Benign paroxysmal positional vertigo [Link](#)  
multiple semicircular canals. Labyrinthi  
30. Multiple;  
Semicircular

Kim, S, Wi JL, Je EK, Yon C. Persistent Positional  
Patient with Sudden Sensorineural Hearing Loss  
Audiol Otol. 2015 Sep; 19(2): 107-111. [Link](#)  
Dix-Hallpike  
test; Heavy  
Light cup  
Positional  
Sudden  
sensorineu  
hearing lo

Ha WG, Yoo C, Kim YG, and Choi J. Pathologic Link  
between Perverted Nystagmus and Meniere's Disease  
J Audiol Otol. 2016; 20(2): 107-111. [Link](#)  
nystagmus;  
resonance;  
Dizziness.

# ( ) © → « ”®Š<sup>a</sup> ”i i ° œ

---

# ° « ” « £ μ ( i © → « ®Š ” ” > « <sup>a</sup> i

& i ¢ i ® i <sup>a</sup> œ i - Ž i μ · 3 « ® Ÿ - ~ « 3 a ” «

Moon IJ, Horton SP, Hara Whaf tines s Temporal fine s [Link](#)  
is it important? J Audiol Temporal Sepeved h  
perce pte à σ ñ ng l o

Choi SHS, Park YB, Hong SM. Facial Templosry;l [Link](#)  
a metastatic tumor to the Metastatic tumor  
facial paralysis. J Audio

Park HJ, Eom TH Os Ch o m Ÿ B o f J i Middle ear; Ost [Link](#)  
promontory mimicking a con Promontory  
Audiol 2 00 t 4 o l Apr ; 4 1 0 8 ( 1 ) : 3 8

Kwak MK, Chung JH, Lee SH, Brain abscess; [Link](#)  
brain abscess causing loss Otitis media  
2 0 1 4 Sep ; 9 1 8 ( 2 ) : 7 6

Park MJ, Yoon SW, Kim KH, l Hearing loss; l [Link](#)  
retrocochlear hearing loss disease; Speech  
unilateral thalamic hemorrh tests; Thalamus  
Sep; 1 8 - 4 . 2 ) : 8 0

Hong SM, Lee JH, Park CH, Cholesteatoma; [Link](#)  
cholesteatoma localized at o Etiology; Masto  
case report and possible e  
Sep; 1 8 - 8 2 ) : 8 5

Kong JS, Kim MS, Lee KY. a A Children; Chole [Link](#)  
occluding the exter y æ k o l a d u g g r a n u l o m a ; E x t e  
Audiol Otol. 2 9 0 2 1 . 4 Sep; 1 8 ( 2 canal

Hong, L S M, P a H k, K C M. H T r a n s v e r s e B o m b s ; B o n e f r a [Link](#)  
the stapes caantseardi dry ctmes bl Explosions; Sta  
land mine explosion. J Au  
4 0 .

Oh SJ, Kong SK, E e n t l W e n g g l E a r a u r i c l e ; M y [Link](#)  
myoepithelioma of t h 2 e 0 1 a 4 u r i  
Dec; 1 8 ( 3 3 . ) : 1 4 1

Kong, H T H, E H m, M S r k E Y c r i n e p o E a r a u r i c l e ; E c [Link](#)  
aurichæ æ report. J Audi e 2 l.

Shim DB, Ko KM, . S A n g a M H, o f B e n i g n p a r o x y s r [Link](#)  
fistula by chold s a t t e a r t a d m æ a m v e r t i g o ; C h o l e s  
paroxysmal positional vert Labyrinthine fi  
Dec; 1 8 ( 7 3 . ) : 1 5 3

---



# § - μ œα « š œ« ± - °

° ± Ÿ ¥ « " « £ μ \$ - μ œα « š œ« ± - ° ¥ c

& j © j ® j a œ j - Ž j μ · 3 « ® Ÿ - ~ « 3 a " «

An YH, Jin SY, Yoon uSnW, laktiem al Gap lsh Noise te [Link](#)  
on auditory tempøirmedi sree spødruftø Temporal re:  
Audiol Otol. 2014 Dec; 18(3): Tinnitus; U

Kim J, Koo M. Mass and Stiff Cochlear pa [Link](#)  
the Cochleār Aññi wlt iOññl .6.201 Mass; Middl  
Stiffness;  
function

Bahngeø Hearing Thresholds f(Aging; Hear [Link](#)  
Composed of Korean Males and threshold l  
Sep; 1962): 91 Presbycu-ñññ  
audiometry;  
Sensorial h  
loss

Ahn, BHahngeø. J Measurement of A(Acceptable [Link](#)  
with Backgñññ. J Audiol -80ññ Background  
Familiarity

Manchiah, V., Stein, G., Da Hearingñññ [Link](#)  
Positive, Neutral, and Negataiñññ  
Social Representation of J He represeñññ.  
Audiol Otol. 2015 Dec; 19(3)

OhS H aññññ LeA Systematic Revie Audiologý; [Link](#)  
Terminologý. J Audi-ñññ. Otol 2 Standardiza  
Terminologý.

# Acoustic Change Complex Cortical Auditory Evoked Doppler Shift

---

Acoustic Change Complex Cortical Auditory Evoked Doppler Shift

---

Kim J R. Acoustic Change Complex Cortical Auditory Evoked Doppler Shift. *J Audiol Otol*. 2015 Dec; 19(3): 22-27. [Link](#)

Le H. Clinical Efficacy of Acoustic Change Complex Cortical Auditory Evoked Doppler Shift in Facial Paralysis. *J Audiol Otol*. 2015 Dec; 19(3): 28-33. [Link](#)

Abdollahi, F. Z., Ahmadi, A. Auditory Evoked Doppler Shift in Hypertensive Brainstem Response Improvement Hearing Loss in Infants. *J Audiol Otol*. 2016; 20(1): 22-27. [Link](#)

Sapkota, S. B. Acoustic Change Complex Cortical Auditory Evoked Doppler Shift Potentials (P300) for Frequency tones; Acoustic Change Complex Cortical Auditory Evoked Doppler Shift. *J Audiol Otol*. 2016; 20(1): 22-27. [Link](#)

Talebi, H. Acoustic Change Complex Cortical Auditory Evoked Doppler Shift in Biotinidase Deficiency. *J Audiol Otol*. 2016; 20(1): 22-27. [Link](#)

Hall, C. Cross-Check Principle in Auditory Brainstem Response. *J Audiol Otol*. 2016; 20(1): 22-27. [Link](#)

Sharma, M., Bhatnagar, S. Acoustic Change Complex Cortical Auditory Evoked Doppler Shift Wave V Latency of Auditory Brainstem Response. *J Audiol Otol*. 2016; 20(2): 97-102. [Link](#)

---

Xu J, Han W. Improvement of Hearing aids; Link Wearers' Front/Back Local Directivity; Digital-CuPimmaserving TechnPin-mae; System Based Review. 2014 ADuedci; 1084(03t review

Das R, Khia ySia nFeFpB a ySaj t S A t i s f a c E l d e r l y ; H e a r Link Hearing Aids among Aged Pa of Hearing Loss and Length 2015pr; 19-01): 14

Kim, K S v j n , H M S n . W D e v e l o p m e n t o f A R C S t h e o r y ; Link Adaptation Program for E leschool student Hearing Impairment 3.3.2015 A impaired; Sch Sch d a l s e d p r o g

Manchiah V, Arthur J, Wil I m p a c t e d E c a e r r u w Link Increase t l o f C i e k a l m i e m o d m p a c H e a r i n g e d r o i s r g O t o l . 2015 E7e1c; 19(3): 168

O h S H , J I H e e G e n e r a l F r a m e w o r k H e a r i n g e a n g i d a j i Link Management. J Audi-7o.l O t o l f i t m a m a g g e m e n t ; S t a n d a r d i z a t i o

---



Chun H, Ma S, Eharner W, Pachter N. / Error patte [Link](#)  
Aid and Cochlear implants in children with Monosyllabi  
Otol. 2015 Dec; 19(3):144 Speech perc  
noising  
impairment  
Cochlear im

Park J, Kim Y, Kim I. The Dynamic Range fo Dynamic ran [Link](#)  
Sentence Material: A Gender speech; Hea  
Female Speakers. J Audiol. Ot fitting; Sp  
intelligibi

Doerkse, A. -Larner, B. -Mao, Inc. h a P a h f e W Patice mtt er ed [Link](#)  
to Pa cte in et net red n- S e s v i e P S H e a e r c i m ; Patice mtt er ed  
Sciences St u d e e n t t i s o n J a l A C S r o i s o l y . ( A u d i o l o g y ;  
2016; 207(92.): 73 language pa  
Speech and  
science ; H  
healthcare

Jilnk, J He d K We e K S m D R V m S j d h n a K n J d. L T B a n d m p o r t a n c [Link](#)  
Band importance Function for t h f u n c t i o n ; S  
Lists for Adults. J-8 Audiol O i n t e g i ; b i H e i a t r  
aid fitting

Lotfi, Y., Moosavi, A. n, S l a A l j d e d Central [Link](#)  
Effects of an Auditory Later processing;  
Suspected to Central Auditor noise;  
2016; 20(12): 102 latera; l i T r a t i

Ki n G , G K H , m W N a a n W J A H a S y s t e m a t i c A u d i o l o g y [Link](#)  
Find a Professional - B a s e d i d o l o g Pat i b e a r s t e d  
J Audiol Otol-1 29.16; 20(2): 114 i n f o r m a t i o n  
ai d A m e r i c a n  
of aud i o A n o e g i  
spe H a n g u a g e  
hearing a  
Healthy hea

---