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Middle ear Middle ear Middle ear Middle ear pathology Migraine Migraine Multislice CT Muscle advancement flap	Clinical Analysis of 22 Cases with Automastoidectomy Caused by Cholesteatoma Perilymphatic Fistula: An often Unrecognized Occupational Handicap? A Review of the Literature and Some Consequent Remarks A Case of Middle Ear Papilloma Originating from the Eustachian Tube Functional Middle Ear and Mastoid Surgery (FMMS) Middle Ear Pathologies in Different Types of Cleft Palate Localization and Expression of TREK-1, TREK-2, and TRAAK Channels in Rat Medial Vestibular Nuclei Evaluation of VEMP Findings in Migrainous Vertigo, Migraine and Meniere's Disease Comparison of Scalar Location and Insertion Depth of Cochlear Implant Electrode Implanted Through The Round Window Versus Cochleostomy Approach Novel Method for Reconstruction in BAHA Revision Surgery	Lee SK et al. Pirodda A et al Kim MJ et al. Belal et al. Fard NT et al Kang D et al. Utkur BC et al	2013; 9:232-239 2013; 9:383-386 2013; 9:289-293 2013; 9:21-29 2013; 9:7-11 2013; 9:75-81 2013; 9:359-367
Middle ear Middle ear Middle ear Middle ear Middle ear pathology Migraine Migraine Multislice CT	Clinical Analysis of 22 Cases with Automastoidectomy Caused by Cholesteatoma Perilymphatic Fistula: An often Unrecognized Occupational Handicap? A Review of the Literature and Some Consequent Remarks A Case of Middle Ear Papilloma Originating from the Eustachian Tube Functional Middle Ear and Mastoid Surgery (FMMS) Middle Ear Pathologies in Different Types of Cleft Palate Localization and Expression of TREK-1, TREK-2, and TRAAK Channels in Rat Medial Vestibular Nuclei Evaluation of VEMP Findings in Migrainous Vertigo, Migraine and Meniere's Disease Comparison of Scalar Location and Insertion Depth of Cochlear Implant Electrode Implanted Through The Round Window Versus Cochleostomy Approach	Lee SK et al. Pirodda A et al Kim MJ et al. Belal et al. Fard NT et al Kang D et al. Utkur BC et al Salam SA et al.	2013; 9:232-239 2013; 9:383-386 2013; 9:289-293 2013; 9:21-29 2013; 9:7-11 2013; 9:75-81 2013; 9:359-367 2013; 9:30-37

Neurofibromatosis Type 1	A case of Type 1 Neurofibromatosis involving the external auditory canal	Andrea C et al	2013; 9:425-428
Nitinol	The Influence of Crimping of Nitinol and Conventional Prostheses on Hearing		
	Success for Otosclerosis Surgery	Kuo CL et al.	2013; 9:1-6
Noise-Induced Hearing Loss (NIHL)	Evaluation of Effect of Vitamin B12 on Noise-Induced Hearing Loss by Distortion		
	Product Otoacoustic Emission (Dpoae) and Scanning Electron Microscopy	Kibar S et al.	2013; 9:167-174
Non otologic	Permanent Bilateral Sudden Sensorineural Hearing Loss after Acute Abdominal		
	Surgery under General Anesthesia	Soylu E et al.	2013; 9:279-282
Non-cardiopulmonary surgery	Permanent Bilateral Sudden Sensorineural Hearing Loss after Acute Abdominal		
	Surgery under General Anesthesia	Soylu E et al.	2013; 9:279-282
Nystagmus	Polymorphic Clinical Presentation of Cerebellar Arachnoid Cyst: A Case Report.		
	Etiopathogenetic Theory and Review of the Literature	Faralli M et al	2013; 9:419-424
Obliteration	Neuroaspergillosis Following Postoperative Radiotherapy for Temporal Bone		
	Squamous Cell Carcinoma	Boucek J et al	2013; 9:273-278
Occular vestibular evoked	Ocular Vestibular Evoked Myogenic Potentials to Air Conducted Tone Bursts in		
myogenic potentials	Patients with Unilateral Definite Ménière's Disease	Abdeltawwab MA	2013; 9:180-185
Occupation	Perilymphatic Fistula: An often Unrecognized Occupational Handicap? A Review		
·	of the Literature and Some Consequent Remarks	Pirodda A et al	2013; 9:383-386
Ocular fixation	Post-rotatory Visual Fixation and Angular Velocity-specific Vestibular		,
	Habituation is Useful in Improving Post-rotatory Vertigo	Kim S et al	2013; 9:175-179
Ossicles	The Examination of Middle Ear Ossicles with Preoperative 64-Detector		
	Computed Tomography in Cases with Chronic Otitis Media and Cholesteatoma		
	and Comparison of Operation Findings	Tok S et al	2013; 9:349-352
Ossicular malformations	Pyramidal Bony Bar Fixating the Lenticular Process: An Unusual Congenital	ion o or ai	2010, 0.010 002
Ossiculai mailornations	Middle Ear Anomaly	Van Rompaey V et al	2013; 9:263-267
Ossicular Reconstruction	•		
		anei-Moghaddam A et al. Lee SK et al.	2013; 9:232-239
Otitis media	Clinical Analysis of 22 Cases with Automastoidectomy Caused by Cholesteatoma		ŕ
Otitis media	Tuberculous Otitis Media-Diagnosis and Treatment of Four Cases	Djreic D et al.	2013; 9:255-259
Otoacoustic emission	Effects of Electomagnetic Fields Formed by Bluetooth on Hearing	Yıldırım G et al.	2013; 9:61-70
Otoacoustic emission	The Effect of Selenium on Amikacin-Induced Ototoxicity	Kilic MF et al	2013; 9:219-226
Otoplasty	Otoplasty: Incisionless Suture Versus Open Technique	Shabana YK et al	2013; 9:368-371
Otosclerosis	The Influence of Crimping of Nitinol and Conventional Prostheses on Hearing		
	Success for Otosclerosis Surgery	Kuo CL et al.	2013; 9:1-6
Otosclerosis	Second Ear Surgery for Patients with Bilateral Otosclerosis: Recommended or not?	Kuo CL et al.	2013; 9:303-312
Otosclerosis	Some Historical Facts on Otosclerosis in Pregnancy	Tange RA	2013; 9:387-394
Ototoxicity	Molecular Mechanisms of Protective Effect of Resveratrol Against Cisplatinium		
	Induced Ototoxicity	Olgun Y et al.	2013; 9:145-152
Ototoxicity	Cisplatin Ototoxicity: Where We Are?	Olgun Y	2013; 9:395-408
OVEMPs	Ocular Vestibular Evoked Myogenic Potentials to Air Conducted Tone Bursts in		
	Patients with Unilateral Definite Ménière's Disease	Abdeltawwab MA	2013; 9:180-185
Oxidative stress	Pathogenesis of Tinnitus: Any Role for Oxidative Stress?	Ciorba A et al.	2013; 9:249-254
Palatal myoclonus	Objective Tinnitus Due to Voluntary Palatal Myoclonus in an 8-year-old Girl with		
	Attention Deficit Hyperactivity Disorder	Korkmaz M et al	2013; 9:415-418
Papilloma	A Case of Middle Ear Papilloma Originating from the Eustachian Tube	Kim MJ et al.	2013; 9:289-293
Parents	Parental Anxiety and Influential Factors in the Family with Hearing Impaired Children:		
	Before and After Cochlear Implantation	Gurbuz MK et al.	2013; 9:46-54
Parotid gland	Temporal Bone Invasion by Recurrent Benign Pleomorphic Adenoma of the		
	Parotid Gland	Kunimoto Y et al	2013; 9:140-143
Partial deafness treatment	Application of the functional Magnetic Resonance Imaging (fMRI) for the		
	Assessment of the Primary Auditory Cortex Function in Partial Deafness		
	Patients – A preliminary study	Skarzynski PH et al.	2013; 9:153-160
Partial ossicular replacement prosthesis	Effect of Interfaced Cartilage Size in Malleus-Stapes Assembly Using Allograft:		
	Experimental Study	Jang CH et al.	2013; 9:16-20
Patient satisfaction	Hearing Amplification and Quality of Life with Bone Anchored Hearing Aid (BAHA)		
	in Turkish Population	Gunduz et al.	2013; 9:55-60
Perforation	The Effect of Topical Phenytoin Application on Traumatic Tympanic		
	Membrane Perforation	Kuran G et al	2013; 9:343-348
Perilymph fistula	A Case of Acute Mastoiditis and a Perilymph Fistula with Fracture of the Stapes		
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	Following Playing the Nees	Vamamata K at al	2012: 0:269 272
Davik was batis fiatula	Following Blowing the Nose	Yamamoto K et al	2013; 9:268-272
Perilymphatic fistula	Perilymphatic Fistula: An often Unrecognized Occupational Handicap?	Pirodda A et al	2012: 0:202 206
Dhamatain	A Review of the Literature and Some Consequent Remarks	Filodda A et al	2013; 9:383-386
Phenytoin	The Effect of Topical Phenytoin Application on Traumatic Tympanic	Kuran G et al	2013; 9:343-348
Pinna	Membrane Perforation The Experience of Reliable Surgical Management for Intractable	Kulan G et al	2013, 9.343-346
riilid		Wang III at al	2012: 0:212 210
DMD thorony	Auricular Pseudocysts	Wang HL et al. Kisser U et al.	2013; 9:313-318
PMR therapy	Effectiveness of Physiotherapy in Treating Tinnitus Pneumolabyrinth After Otic Capsule-Disrupting Temporal Bone Fracture without	Kissei U et al.	2013; 9:71-74
Pneumolabyrinth		Lee GH et al.	2012: 0:121 124
Postoporativo Podiothorany	Direct Connection with the Middle Ear Space Neuroaspergillosis Following Postoperative Radiotherapy for Temporal Bone	Lee Gn et al.	2013; 9:131-134
Postoperative Radiotherapy		Boucek J et al	2013; 9:273-278
Pregnancy	Squamous Cell Carcinoma Some Historical Facts on Otosclerosis in Pregnancy	Tange RA	2013; 9:387-394
Profound hearing loss	Permanent Bilateral Sudden Sensorineural Hearing Loss after Acute Abdominal	range nA	2013, 9.367-394
Froidulid fleating loss	Surgery under General Anesthesia	Soylu E et al.	2013; 9:279-282
Decudencet		•	
Pseudocyst Pseudotumor cerebri	The Experience of Reliable Surgical Management for Intractable Auricular Pseudocysts Results of Audiological Evaluation in Patients with Idiopathic Intracranial Hypertension	Wang HL et al. Ozer S et al.	2013; 9:313-318
Pyramidal bony bar	Pyramidal Bony Bar Fixating the Lenticular Process: An Unusual Congenital	Ozer 3 et al.	2013; 9:193-202
i yianidai bony bai	Middle Ear Anomaly	Van Bampaay V et al	2013; 9:263-267
Quality of life	Hearing Amplification and Quality of Life with Bone Anchored Hearing Aid (BAHA)	Van Rompaey V et al	2013, 9.203-207
Quality of life	in Turkish Population	Gunduz et al.	2013; 9:55-60
Quality of life	Quality of Social and Sexual Life in Males with Hearing Loss	Ozler GS et al	
Quality of life Rabbit	•	Oziei G3 et ai	2013; 9:211-218
Паррії	The Effect of Topical Phenytoin Application on Traumatic Tympanic Membrane Perforation	Kuran G et al	2013; 9:343-348
Racial difference		Ruiaii G et ai	2013, 9.343-346
naciai dillererice	The Influence of Crimping of Nitinol and Conventional Prostheses on Hearing	Kuo CL et al.	2013; 9:1-6
Pameay Hunt ovedromo	Success for Otosclerosis Surgery	Wang HM et al.	
Ramsay Hunt syndrome Rat	Vestibulocochlear Function in Patients with Ramsay Hunt Syndrome	Yıldırım G et al.	2013; 9:101-105
Rat	Effects of Electomagnetic Fields Formed by Bluetooth on Hearing The Effect of Solonium on Amikacin Induced Ototovicity	Kilic MF et al	2013; 9:61-70 2013; 9:219-226
	The Effect of Selenium on Amikacin-Induced Ototoxicity Pathogopogic of Tippitus: Apy Pale for Ovidative Strees?	Ciorba A et al.	
Reactive oxygen species Reconstruction	Pathogenesis of Tinnitus: Any Role for Oxidative Stress? Novel Method for Reconstruction in BAHA Revision Surgery		2013; 9:249-254 2013; 9:106-109
	Temporal Bone Invasion by Recurrent Benign Pleomorphic Adenoma of the	Birring A et al.	2013, 9.100-109
Recurrent pleomorphic adenoma	Parotid Gland	Kunimoto Y et al	2012: 0:140 142
Resveratrol	Molecular Mechanisms of Protective Effect of Resveratrol Against Cisplatinium	Kuriirioto i et ai	2013; 9:140-143
riesveration	Induced Ototoxicity	Olgun Y et al.	2013; 9:145-152
Retraction pocket	A Consensus-based Practical Guide on the Management of retraction pockets of	Olgun i et al.	2013, 9.143-132
Hetraction pocket	pars tensa and pars flaccida	Yung et al.	2013; 9:12-15
Revision surgery	Novel Method for Reconstruction in BAHA Revision Surgery	Birring A et al.	2013; 9:106-109
Risk factors	Risk Factors for Eosinophilic Otitis Media in Patients with Eosinophilic Chronic	Diring A ct al.	2010, 3.100 103
Tilsk lactors	Rhinosinusitis	Kanazawa H et al	2013; 9:353-358
ROS	Pathogenesis of Tinnitus: Any Role for Oxidative Stress?	Ciorba A et al.	2013; 9:249-254
Rotation	Post-rotatory Visual Fixation and Angular Velocity-specific Vestibular Habituation is	Olorba / Cot al.	2010, 0.210 201
Useful in Improving Post-rotatory Vertigo		2013; 9:175-179	
Sacculo-collic connections	Vestibular Evoked Myogenic Potentials in Splenius Capitis Muscle	Gulec et al.	2013; 9:96-100
Scalar location	Comparison of Scalar Location and Insertion Depth of Cochlear Implant Electrode	Gailed of all	2010, 0.00 100
Could localion	Implanted Through The Round Window Versus Cochleostomy Approach	Salam SA et al.	2013; 9:30-37
Scanning electron microscopy (SEM)	Evaluation of Effect of Vitamin B12 on Noise-Induced Hearing Loss by Distortion		
	Product Otoacoustic Emission (Dpoae) and Scanning Electron Microscopy	Kibar S et al.	2013; 9:167-174
Second ear surgery	Second Ear Surgery for Patients with Bilateral Otosclerosis: Recommended or not?	Kuo CL et al.	2013; 9:303-312
Selenium	The Effect of Selenium on Amikacin-Induced Ototoxicity	Kilic MF et al	2013; 9:219-226
Sensorineural	Comparison of Treatment Results According to Mode of Steroid Administration in		,
	Idiopathic Sudden Sensorineural Hearing Loss	Lee SK et al	2013; 9:335-342
Sensorineural hearing loss	Results of Audiological Evaluation in Patients with Idiopathic Intracranial Hypertension	Ozer S et al.	2013; 9:193-202
Sensorineural hearing loss	Long-term Follow-up Results of the Patients Suffering from Sudden Hearing Loss	Akdag M et al	2013; 9:203-210
Sensorineural hearing loss	Permanent Bilateral Sudden Sensorineural Hearing Loss after Acute Abdominal	5	,
•	Surgery under General Anesthesia	Soylu E et al.	2013; 9:279-282
Sexual life	Quality of Social and Sexual Life in Males with Hearing Loss	Ozler GS et al	2013; 9:211-218
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Sigmoid sinus	Evaluation of Cross-Sectional Areas of the Sigmoid Sinus, Jugular Bulb and Internal		
Simultaneous renair	Jugular Vein: A Cadaver Study	Uzmansel D et al.	2013; 9:240-248
Simultaneous repair	Simultaneous Repair of Isolated Bilateral Congenital External Auditory Canal Atresia: Case Report and Review of the Literature	Sahan M et al.	2013; 9:283-288
Size	Effect of Interfaced Cartilage Size in Malleus-Stapes Assembly Using Allograft:	oanan moran	20.0, 0.200 200
	Experimental Study	Jang CH et al.	2013; 9:16-20
Skin necrosis	Novel Method for Reconstruction in BAHA Revision Surgery	Birring A et al.	2013; 9:106-109
Skull base	Temporal Bone Invasion by Recurrent Benign Pleomorphic Adenoma of the		
	Parotid Gland	Kunimoto Y et al	2013; 9:140-143
Skull base defects	Spontaneous CSF Leaks Caused by Double Skull Base Defects: Case Report	Zanoletti E et al	2013; 9:429-434
Skull base leaks	Spontaneous CSF Leaks Caused by Double Skull Base Defects: Case Report	Zanoletti E et al	2013; 9:429-434
Social life	Quality of Social and Sexual Life in Males with Hearing Loss	Ozler GS et al	2013; 9:211-218
Splenius capitis muscle	Vestibular Evoked Myogenic Potentials in Splenius Capitis Muscle	Gulec et al.	2013; 9:96-100
Split-thickness skin graft.	Novel Method for Reconstruction in BAHA Revision Surgery	Birring A et al.	2013; 9:106-109
Spontaneous rhinoliquorrhea	Spontaneous CSF Leaks Caused by Double Skull Base Defects: Case Report	Zanoletti E et al	2013; 9:429-434
Stapedotomy	Second Ear Surgery for Patients with Bilateral Otosclerosis: Recommended or not?	Kuo CL et al.	2013; 9:303-312
Stapes	A Case of Acute Mastoiditis and a Perilymph Fistula with Fracture of the Stapes		
	Following Blowing the Nose	Yamamoto K et al	2013; 9:268-272
Stapes surgery	The Influence of Crimping of Nitinol and Conventional Prostheses on Hearing		
	Success for Otosclerosis Surgery	Kuo CL et al.	2013; 9:1-6
Stapes surgery	Second Ear Surgery for Patients with Bilateral Otosclerosis: Recommended or not?	Kuo CL et al.	2013; 9:303-312
Sternocleidomastoid muscle	Vestibular Evoked Myogenic Potentials in Splenius Capitis Muscle	Gulec et al.	2013; 9:96-100
Steroids	Comparison of Treatment Results According to Mode of Steroid Administration in		
	Idiopathic Sudden Sensorineural Hearing Loss	Lee SK et al	2013; 9:335-342
Sudden	Comparison of Treatment Results According to Mode of Steroid Administration in		
	Idiopathic Sudden Sensorineural Hearing Loss	Lee SK et al	2013; 9:335-342
Sudden hearing loss	Long-term Follow-up Results of the Patients Suffering from Sudden Hearing Loss	Akdag M et al	2013; 9:203-210
Sudden hearing loss	Including Hyperbaric Oxygen Therapy in Medical Treatment Protocol in Sudden		
	Hearing Loss is not Useful	Uysal GS et al	2013; 9:372-380
Surgery	Cavernous Hemangioma of the External Auditory Canal: Two Case-Reports and a		
Oursels at Leasters and	Literature Review	Feng HM et al	2013; 9:126-130
Surgical landmark.	Evaluation of Cross-Sectional Areas of the Sigmoid Sinus, Jugular Bulb and Internal	Hamanaal D at al	0010, 0,040 040
Ourte mile forms	Jugular Vein: A Cadaver Study	Uzmansel D et al.	2013; 9:240-248
Systemic form	Systemic Langerhans Cell Histiocytosis with Bilateral Temporal Bone	Ctillar Timor Lat al	2012: 0:204 200
T2 relayametry	Involvement in an Adult The Consideration of Diffusion MP Imaging, Dunamic Contract Enhanced MP and	Stiller-Timor L et al	2013; 9:294-299
T2 relaxometry.	The Consideration of Diffusion MR Imaging, Dynamic Contrast-Enhanced MR and T2 Relaxation Time Measurements in Distinguishing of Cholesteatoma with		
	Chronic Otitis Media	Unal D et al	2013; 9:327-334
Tandem pore domain	Localization and Expression of TREK-1, TREK-2, and TRAAK Channels in	Onai D et ai	2013, 9.327-334
potassium channels	Rat Medial Vestibular Nuclei	Kang D et al.	2013; 9:75-81
Temporal bone	Temporal Bone Invasion by Recurrent Benign Pleomorphic Adenoma of the	rang b ct al.	2010, 3.73 01
remperar serie	Parotid Gland	Kunimoto Y et al	2013; 9:140-143
Temporal bone	Evaluation of Cross-Sectional Areas of the Sigmoid Sinus, Jugular Bulb and Internal	raiminoto i ot ai	2010, 01110 110
romporal sollo	Jugular Vein: A Cadaver Study	Uzmansel D et al.	2013; 9:240-248
Temporal bone	Aneurysmal Bone Cyst: An Unusual Benign Lesion of the Temporal Bone	Novoa E et al	2013; 9:260-262
Temporal Bone Resection	Neuroaspergillosis Following Postoperative Radiotherapy for Temporal Bone		
	Squamous Cell Carcinoma	Boucek J et al	2013; 9:273-278
Temporal Bone Squamous	Neuroaspergillosis Following Postoperative Radiotherapy for Temporal Bone		•
Cell Carcinoma	Squamous Cell Carcinoma	Boucek J et al	2013; 9:273-278
Temporal bone study	Comparison of Scalar Location and Insertion Depth of Cochlear Implant Electrode		
•	Implanted Through The Round Window Versus Cochleostomy Approach	Salam SA et al.	2013; 9:30-37
Temporal bone.	Pneumolabyrinth After Otic Capsule-Disrupting Temporal Bone Fracture without		
	Direct Connection with the Middle Ear Space	Lee GH et al.	2013; 9:131-134
Tinnitus	Effectiveness of Physiotherapy in Treating Tinnitus	Kisser U et al.	2013; 9:71-74
Tinnitus	Medialization of Total Ossicular Replacement Prosthesis in Mastoid Obliteration Sar	nei-Moghaddam A et al.	2013; 9:,110-114
Tinnitus	Pathogenesis of Tinnitus: Any Role for Oxidative Stress?	Ciorba A et al.	2013; 9:249-254
Tinnitus	Objective Tinnitus Due to Voluntary Palatal Myoclonus in an 8-year-old Girl with		

	Attention Deficit Hyperactivity Disorder	Korkmaz M et al	2013; 9:415-418
Titanium Prosthesis		Sanei-Moghaddam A et al.	2013; 9:,110-114
Topical	The Effect of Topical Phenytoin Application on Traumatic Tympanic	sanor mognadaam 7 t ot al.	2010, 0.,110 111
Topical	Membrane Perforation	Kuran G et al	2013; 9:343-348
Treatment planning	Second Ear Surgery for Patients with Bilateral Otosclerosis: Recommended or not?		2013; 9:303-312
Tuberculosis	Tuberculous Otitis Media-Diagnosis and Treatment of Four Cases	Direic D et al.	2013; 9:255-259
	_	Djielo D et al.	2010, 9.233-239
Tympanic membrane	Cavernous Hemangioma of the External Auditory Canal: Two Case-Reports and a Literature Review	Fong HM et al	2012: 0:126 120
Tomoronia manabusas		Feng HM et al	2013; 9:126-130
Tympanic membrane	The Effect of Topical Phenytoin Application on Traumatic Tympanic	Koman O at al	0010, 0.010 010
Towns and a state	Membrane Perforation	Kuran G et al	2013; 9:343-348
Tympanoplasty	Functional Middle Ear and Mastoid Surgery (FMMS)	Belal et al.	2013; 9:21-29
Tympanoplasty	Facial Canal Dehiscence and Tympano-mastoid Surgery	Bucak A et al	2013; 9:319-326
Unusual location	Aneurysmal Bone Cyst: An Unusual Benign Lesion of the Temporal Bone	Novoa E et al	2013; 9:260-262
Valsalva maneuver	A Case of Acute Mastoiditis and a Perilymph Fistula with Fracture of the Stapes		
	Following Blowing the Nose	Yamamoto K et al	2013; 9:268-272
Vertigo	Localization and Expression of TREK-1, TREK-2, and TRAAK Channels in Rat		
	Medial Vestibular Nuclei	Kang D et al.	2013; 9:75-81
Vertigo	Evaluation of Two Procedures of Intratympanic Gentamicin Therapy in		
	Meniere's Disease	Rodríguez V et al.	2013; 9:82-88
Vertigo	Medialization of Total Ossicular Replacement Prosthesis in Mastoid Obliteration	Sanei-Moghaddam A et al.	2013; 9:,110-114
Vertigo	Intracochlear Schwannoma Presenting with Vertigo	Hindy J et al.	2013; 9:122-125
Vertigo	Jugular Bulb Diverticulum Mimicking Meniere's Disease: Case Report	Kim MJ et al.	2013; 9:135-139
Vertigo	The Association Between Idiopathic Benign Paroxysmal Positional Vertigo and		
	Calcium Metabolism	Ko JS et al.	2013; 9:161-166
Vertigo	Post-rotatory Visual Fixation and Angular Velocity-specific Vestibular Habituation is		
	Useful in Improving Post-rotatory Vertigo	Kim S et al	2013; 9:175-179
Vertigo	Polymorphic Clinical Presentation of Cerebellar Arachnoid Cyst: A Case Report.		
	Etiopathogenetic Theory and Review of the Literature	Faralli M et al	2013; 9:419-424
Vertigo.	Ocular Vestibular Evoked Myogenic Potentials to Air Conducted Tone Bursts in		
	Patients with Unilateral Definite Ménière's Disease	Abdeltawwab MA	2013; 9:180-185
Vestibular evoked myogenic potential	Vestibulocochlear Function in Patients with Ramsay Hunt Syndrome	Wang HM et al.	2013; 9:101-105
Vestibular evoked myogenic potentials	Vestibular Evoked Myogenic Potentials in Splenius Capitis Muscle	Gulec et al.	2013; 9:96-100
Vestibular evoked myogenic potentials	Evaluation of VEMP Findings in Migrainous Vertigo, Migraine and Meniere's Disease	Utkur BC et al	2013; 9:359-367
Vestibular nuclei	Localization and Expression of TREK-1, TREK-2, and TRAAK Channels		
	in Rat Medial Vestibular Nuclei	Kang D et al.	2013; 9:75-81
Vestibulo-ocular reflex	Post-rotatory Visual Fixation and Angular Velocity-specific Vestibular Habituation is	3	,
Toolisale oddia. Tellex	Useful in Improving Post-rotatory Vertigo	Kim S et al	2013; 9:175-179
Vestibulopathy	Foam Posturography: A Cheaper Way to Analyze Postural Stability in Peripheral	Tain o ot ai	2010, 0.170 170
voodbalopaary	Vestibular Disorders	Celebisoy N et al	2013; 9:89-95
Vitamin B12	Evaluation of Effect of Vitamin B12 on Noise-Induced Hearing Loss by Distortion	Ociobisoy iv ct ai	2010, 3.03 33
VICALIIII DIZ	Product Otoacoustic Emission (Dpoae) and Scanning Electron Microscopy	Kibar S et al.	2013; 9:167-174
Vitamin D		Nibai 3 et al.	2010, 9.107-174
VICALIIII D	The Association Between Idiopathic Benign Paroxysmal Positional Vertigo and	Ka 10 at al	0040, 0.404 400
Mahamaa	Calcium Metabolism	Ko JS et al.	2013; 9:161-166
Voluntary.	Objective Tinnitus Due to Voluntary Palatal Myoclonus in an 8-year-old Girl with	Madana NA -+ -1	0040. 0.445 440
Mariana al III a la card	Attention Deficit Hyperactivity Disorder	Korkmaz M et al	2013; 9:415-418
Written skills based	Relationship between Age of Cochlear Implantation with Written Language	Venemaal -+ -!	0010.0.00 15
	Skills in Children	Yasamsal et al.	2013; 9:38-45