# Aetiological causes of reversible sensorineural hearing loss

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#### Abstract

The vast majority of sensorineural hearing loss cases are irreversible. However there is a significant proportion of cases in which the hearing loss recovers. A knowledge of the aetiological causes of reversible sensorineural deafness cases can allow early diagnosis and correct treatment to be implemented. The purpose of this article is to review the documented literature on the aetiological causes of reversible sensorineural hearing loss.

#### INTRODUCTION

Reversible sensorineural hearing loss occurs in a significant proportion of cases. Although the precise pathophysiology in many of these causative factors remains unclear it is nevertheless important to be aware of numerous aetiologies to enable a prompt diagnosis and correct treatment to be implemented. This article reviews the documented aetiological causes of sensorineural hearing loss.

# AETIOLOGIES (I) OTOTOXICITY

There are numerous drugs which are known to cause damage to the inner ear which can result in reversible or irreversible hearing loss, tinnitus and dysequilibrium. Drugs which have been associated with reversible sensorineural hearing loss (SNHL) include:

a) Salicylate-induced ototoxicity was first reported in 1877 by Muller.<sub>1</sub> Aspirin is probably the most common cause of drug- induced ototoxicity although the majority of it is reversible.<sub>2</sub> Tinnitus tends to precede the deafness which is bilateral and affects all the frequencies. Both the tinnitus and SNHL develop within a few days of treatment and tend to reverse within a few days of withdrawing aspirin.<sub>2,3,4,5</sub> Although the required dose of aspirin to produce these symptoms is variable, most individuals exhibit some degree of symptoms at serum levels of 35mg/dl.<sub>2,5</sub>

The exact mechanism of action by the salicylates is not clearly understood. A change in the membrane permeability of the outer hair cells appears to play a significant role.<sub>293,445</sub> A change in the cochlear blood supply as a result of the salicylate-induced imbalance of vasodilatory prostaglandins and vasoconstricting leukotrienes may also have an integral role.<sub>2,3,4</sub>

b) Quinine like aspirin can cause reversible SNHL associated with tinnitus and can occur in both healthy and malaria patients.<sub>21617</sub> The effects are rapid and resolve completely following withdrawal of the drug. It appears to alter the membrane function of the outer hair cells especially in the region of the lateral cisternae.<sub>2</sub>

Five months of treatment of rheumatoid arthritis with hydroxychloroquine which resulted in reversible SNHL has been reported in a patient.<sup>8</sup> The mechanism of this ototoxicity is not known.

c) In 1965 Maher and Schreiner <sub>9</sub> first described the reversible SNHL and vertigo following intravenous administration of the loop diuretic ethacrynic acid. Loop diuretics e.g ethacrynic acid and frusemide may cause SNHL when administered parenterally in high doses, or if given rapidly even in low doses.<sub>10,11</sub> Patients with existing hearing deficits, severe hypoalbinaemia, heart failure or severe renal failure are particularly susceptible to the ototoxic effects of these drugs.<sub>10,11</sub> Experimental studies suggest that loop diuretics damage the stria vascularis and/or the outer hair cells of the cochlea <sub>10</sub>It has been demonstrated that loop diuretics inhibit Na-K <sup>ATPase</sup> and adenyl cyclase in the stria.<sub>12</sub>Concurrent administration of loop diuretics with aminoglycosides can exacerbate or cause aminoglycoside ototoxicity.<sub>13</sub> d) The macrolide antibiotic erythromycin is associated on rare occasions with SNHL which is reversible on discontinuation of the antibiotic.<sub>14,15,16,17,18,19</sub> This bilateral and reversible loss is most likely to occur at doses of at least 4g/day.<sub>14,15,18</sub>Patients at increased risk of developing erythromycin-induced deafness include the elderly <sub>15</sub>, patients with pre-existing hepatic or renal failure <sub>15</sub>, and patients undergoing liver <sub>19</sub>or renal transplantation.<sub>14</sub>

The precise mechanism of the loss of hearing is not known but it is thought that erythromycin exerts its effects on the central auditory pathway level, as there are associated reported features such as hallucinations and diplopia.<sub>14,15</sub>

e) Reversible bilateral SNHL has been reported following the administration of oral metronidazole.<sub>20</sub>Withdrawal of the antibiotic and oral steroid therapy resulted in return of normal hearing thresholds. The exact mechanism of action is unknown.

f) The chemotherapeutic agent cisplatin is known to cause permanent or transient SNHL.<sub>11,21,22,23,24</sub> The deafness can also be associated with tinnitus  $_{21}$ Clinical studies have shown that this type of hearing loss is directly related to the total dose of cisplatin administered and to the peak serum concentrations.<sub>11</sub>

The precise mechanism of action is unknown but there is associated hair cell damage, inhibition of Na<sup>+-K(ATPase)</sup> in the outer hair cells of the cochlea  $_{23}$ and atrophy of the stria vascularis.<sub>2</sub>

g) With the increasing use of interferon, several new adverse effects including audiovestibular symptoms have been recognised. Sudden SNHL associated frequently with tinnitus has been reported to have developed several days after the commencement of interferon (both alpha and beta interferon).<sub>25,26,27</sub> Complete resolution of the hearing loss in all the cases occurred within a month after discontinuation of interferon. The exact mechanism of action is unknown.

h) OKT3 (muromonab-CD3) is a murine monoclonal antibody used as an immunosuppressant following cadaveric renal transplants. Sudden SNHL (high frequency) within 48-72 hours of commencing OKT3 has been reported followed by complete resolution within 2 weeks after discontinuation of the drug.<sub>28+29</sub> Transient tinnitus was also a frequent associated symptom. The mechanism of how OKT3 produces ototoxicity remains unclear.

i) Carbamazepine has been shown to be capable of delaying

conduction of the auditory system both centrally and peripherally.<sub>30</sub> Temporary bilateral SNHL has been reported following an overdose of carbamazepine (36g) in a patient.<sub>31</sub> Two weeks later there was complete resolution of the deafness and the associated tinnitus and dizziness.

j) Treatment of partial seizures with sodium valproate has resulted in SNHL which resolved following discontinuation of the drug.<sub>32</sub> The mechanism of this rare adverse effect of sodium valproate is unclear.

k) The anti-epileptic drug vigabatrin has recently been reported to cause reversible SNHL.<sub>33</sub> Discontinuation of the drug led to complete recovery of the hearing loss. Vigabatrin is a GABA-based drug and animal studies have shown that GABA is an important inhibitory neurotransmitter for cochlear inner and outer hair cells.<sub>33</sub>

 Chronic use of amphetamines has been reported to cause SNHL which has reversed within 4 to 10 days of cessation of amphetamine use.<sub>34</sub> Prolonged and heavy use of amphetamines can lead to neuronal damage and neurotransmitter depletion but the precise mechanism of the ototoxic effect is unknown.

m) Animal model studies have demonstrated SNHL induced by lithium  $_{35}$  and also interleukin-2  $_{36}$  which has reversed following discontinuation of the drugs.

n) Chronic carbon monoxide (CO) exposure usually results in permanent, symmetrical and high frequency hearing loss and was first documented in 1948.<sub>37</sub> Reversible SNHL following chronic CO exposure has been reported with improvement occurring over a period ranging from several weeks to 21 months. <sub>37,38,39</sub>

Acute CO exposure is less common and typically produces a U shaped audiogram which is usually bilateral and may be asymmetrical with recovery usually taking several months.<sub>39,40,41,42</sub>

Carbon monoxide poisoning is often associated with headaches, nausea, lethargy, pulmonary oedema and arrythmias.<sub>38</sub>The symptoms are presumed to be due to tissue hypoxia due to the formation of carboxyhaemoglobin. Animal model studies suggest that free radicals may have an integral role <sub>43</sub>and there may be an excitotoxic component as MK-801 which blocks the glutamate NMDA receptor has been shown to protect against CO ototoxicity.<sub>44</sub>

# II) ANAESTHESIA A) GENERAL ANAESTHESIA

Sudden reversible and irreversible SNHL has been reported following general anaesthesia involving both otolaryngological and non-otolaryngological procedures. The reversible hearing loss is unilateral or bilateral and the degree of recovery is variable.<sub>45,46,47,48,49,50</sub>

It is thought that the anaesthetic agent has a causative role in the deafness. The most common anaesthetic agent in these cases is nitrous oxide. Two theories have been suggested-'implosive' and 'explosive' routes. In the first route, rapid penetration of the highly soluble nitrous oxide results in an acute increase in middle ear pressure and subsequent rupture of the round window membrane.<sub>51</sub> In the second, the nitrous oxide-induced increases in the venous and CSF pressure are transmitted to the perilymphatic space via the cochlear duct causing displacement or rupture of the membrane.<sub>52</sub> The other anaesthetic agents e.g isoflurane and fentanyl may act indirectly on the auditory pathway by altering the general haemodynamics e.g hypotension.<sub>53</sub>

# B) SPINAL ANAESTHESIA AND LUMBAR PUNCTURE

The first reported case of hearing impairment after spinal anaesthesia was reported in  $1914_{.54}$  Since then, it has been well documented that reversible SNHL can occur after spinal anaesthesia and following procedures involving lumbar puncture.<sub>55,56,57758,599,60,61</sub> The hearing loss is either unilateral or bilateral, low frequency and usually reverses spontaneously although there are a few documented cases where the SNHL has not reversed.<sub>58</sub>

The precise mechanism of this transient hearing loss has not yet been completely established. It has been suggested that following dural puncture the decrease in the CSF volume and pressure that occurs leads to a decrease of perilymph as there is a direct communication between the CSF and perilymph via the cochlear aqueduct. The reduction in perilymphatic pressure would then induce a transient endolymphatic expansion for equilibration.<sub>55/62/63</sub> This endolymphatic hydrops is associated with the hearing loss and restoration of the CSF and inner ear volumes would then lead to a return of normal hearing thresholds.

The contrast medium, metrizamide which is used in lumbar myelography is associated with transient deafness. The mechanism of action is probably due to a hydrostatic imbalance between the perilymph and CSF resulting from a decreased CSF osmolality.61

# III) INFECTIVE A) BACTERIAL

Bacterial meningitis can leave up to 10% of patients particularly children with permanent SNHL.<sub>64</sub>, <sub>65</sub> Transient SNHL has also been reported following bacterial meningitis.<sub>66,67,68</sub>,<sub>69,70</sub> Both types of hearing loss tend to develop in the early part of the illness.<sub>66,68</sub>In the majority of the reports the deafness tends to reverse after weeks or months <sub>68,69,70</sub> but in a large multicentre trial involving children the improvement in most of the affected cases occurred within 48 hours.<sub>66</sub>

The cochlea appears to be auditory lesion site due to the loss of otoacoustic emissions.<sub>66</sub>Animal studies also support the integral role played by the cochlea.<sub>71,72</sub> The mechanism is unclear but it may result from the effect of bacterial toxins or inflammatory mediators on the hair cells of the organ of Corti.<sub>71,73</sub>

Syphilis (congenital or acquired) can produce otological manifestations including SNHL, tinnitus and imbalance.<sub>74,75,76,77,78,79</sub> The SNHL may be sudden, fluctuant, progressive, unilateral or bilateral. Treponema pallidum has an ability to persist in several sites including the temporal bone.<sub>77</sub>Treatment with antibiotics and steroids shows a variation in response.<sub>79</sub>

Lyme disease is caused by infection with the spirochaete Borrelia burgdorferi and like syphilis may result in neurological manifestations e.g facial nerve palsy and SNHL. The SNHL which is sudden in onset, can affect low or high frequencies and may respond to treatment with antibiotics. Both partial  $_{80}$  and complete recovery  $_{81}$  (usually after a few months) of the hearing loss following treatment has been reported. Indeed a case has been reported in which the hearing loss completely reversed more than two years following treatment. $_{82}$  SNHL has been reported to occur in 15% of cases of late Lyme disease without recovery of hearing. $_{83}$  The precise pathogenesis of hearing loss in Lyme disease is presently not known. $_{82}$ 

Animal studies involving instillation of pseudomonas aeruginosa exotoxin A and pneumococcal toxins into middle ear have demonstrated the onset of SNHL which has reversed in a few weeks.<sub>84,85</sub>

#### **B) FUNGAL**

Reports in the literature have shown an association between hearing loss and cryptococcal meningitis.<sub>86,87</sub> A case of a patient with cryptococcal meningoencephalitis in whom the SNHL hearing loss reversed following antifungal treatment has been reported.<sub>87</sub>

#### **C) MYCOPLASMAS**

Infection with Mycoplasma pneumoniae has been reported in a case which resulted in unilateral SNHL (associated with tinnitus and vertigo) which reversed completely following treatment with doxycycline.<sub>88</sub>

Mycoplasma, bacteria and viruses have all been implicated in the aetiology of bullous myringitis. Prospective studies of bullous myringitis by Hoffman  $_{89}$ and Hariri  $_{90}$  have demonstrated a significant incidence of SNHL (65% and 66% respectively) with complete resolution of the hearing loss in 57% and 60% in the 2 series respectively. The mechanism of the hearing loss remains unclear.

#### D) VIRAL

Infection with varicella zoster virus typically results in SNHL and facial palsy. There is great variation in the degree of hearing loss and the amount of recovery of the loss. Acute SNHL which is usually unilateral is a well reported reversible complication of mumps.<sub>91</sub>

The exact mechanism has not yet been definitively proven but host immune mediated response in the cochlea appears significant. $_{92}$ 

#### **IV) AUTOIMMUNE**

Autoimmune SNHL was first described as a clinical entity in 1979 by McCabe.<sub>93</sub> Clinical presentation and prompt diagnostic confirmation can lead to successful management of the deafness by medical therapy. However recognition of the disease is not straight forward in particular due to lack of simple and reliable diagnostic tests and the paucity of temporal bone tissue from untreated patients.<sub>94,95</sub>

The precise mechanisms involved in the hearing loss are unclear. Animal model studies have led to several immunological mechanisms being postulated. These include humoral mechanisms involving specific autoantigens in the inner ear (Type II); circulating immune complexes involving bacterial and viral antibodies (Type III); cell mediated immunity involving cytotoxic T cells (Type IV); and autoantibodies directed against type II collagen.94 There are no randomised trials of therapy for autoimmune SNHL and the treatment approach is based upon anecdotal experience, case series and inference from treatment of related conditions. Steroid and cyclophosphamide immunosuppression has been the main form of treatment.93295

Reversible SNHL has been reported in the following specific autoimmune disorders:

#### A) COGAN'S SYNDROME

This syndrome is characterised by ocular inflammation classically interstitial keratitis and audio-vestibular symptoms including SNHL, vertigo and tinnitus.<sub>95</sub>Hearing fluctuation coincides with exacerbations and remissions of the disease. Temporal bone histopathological findings include endolymphatic hydrops, lymphocyte infiltration and organ of Corti degeneration.<sub>96,97</sub> Steroid and cyclophosphamide therapy are the mainstay of treatment.

#### **B) WEGENER'S GRANULOMATOSIS**

The 3 main components of this disease are focal necrotising glomerulonephritis, necrotising granulomatous lesions in the upper and/or lower respiratory tracts and systemic vasculitis. In contrast to Cogan's syndrome the most common otologic deficit is conductive loss (otitis media with effusion).<sub>94,95</sub> However SNHL usually in combination with conductive deafness has been reported.<sub>98,99,100,101</sub> The SNHL has improved following treatment with steroids and cyclophosphamide.<sub>99,101</sub>

#### **C) POLYARTERITIS NODOSA**

This vasculitic disease affects small and medium-sized arteries. Although uncommon SNHL which is sudden and bilateral has been reported.  $_{102}$ ,  $_{103}$ ,  $_{104}$  Temporal bone histopathological findings include arteritis of the internal auditory artery.  $_{105}$  Treatment with steroids and cyclophosphamide  $_{102}$ ,  $_{103}$  or azathioprine  $_{104}$  has resulted in improvement of the hearing loss.

#### **D) KAWASAKI DISEASE**

Kawasaki disease is an acute self-limited vasculitis that affects primarily medium sized arteries of infants and children. Prospective studies have demonstrated transient SNHL over a period ranging from 1 week to 4 months.<sub>106,107</sub> The mechanism of the hearing loss remains unclear.

# V) METABOLIC HAEMODIALYSIS

SNHL is frequently reported in patients with chronic renal failure. $_{108}$  The aetiology of this hearing impairment remains unclear, however factors such as uraemic toxins, electrolyte

imbalance and hypotension have been suggested to play a role.<sub>109</sub> However opinion remains divided on the effect haemodialysis has on the hearing impairment. Studies involving long term haemodialysed patients who had been receiving dialysis ranging from 5 years <sub>110</sub> to 10 years <sub>109</sub> have shown no significant alteration in the hearing. These are supported by studies assessing hearing after a single haemodialysis session and hearing assessed by distortion product otoacoustic emissions both in children and adults.<sub>111,112</sub> In contrast other studies have reported that following a single session of haemodialysis, the hearing impairment has either deteriorated <sub>113,114</sub> or improved.<sub>115,116,117</sub>

# VI) HAEMATOLGICAL HYPERVISCOSITY SYNDROME

The features of hyperviscosity syndrome include headache, visual disturbances, vertigo, tinnitus and SNHL. These clinical features are due to the elevated blood viscosity and resulting slowly circulating oxygen-deficient blood. It is postulated that the elevated viscosity causes partial occlusion of the cochlear vessels resulting in ischaemia of the cochlea and subsequent hearing loss.<sub>118</sub>

Haematological disorders that have exhibited reversible SNHL which is attributable to hyperviscosity syndrome include:

Leukaemia: recent studies have implicated both acute and chronic leukaemia in the development of sudden SNHL which can be the presenting clinical feature.<sub>118,119,120</sub>. Temporal bone histopathological studies of affected patients include leukocyte infiltration and inner ear haemorrhage.<sub>119,120</sub> Lowering of the leukocyte count by leukapheresis or steroid and chemotherapy treatment can lead to reversal of the hearing loss.<sub>118,119,120</sub>

Essential thrombocytosis: a case of sudden SNHL in a patient with thrombocytosis which reversed following plateletpheresis is reported in the literature. $_{121}$ 

Waldenstrom's macroglobulinaemia is an uncommon disorder in which there is excess production of monoclonal macroglobulin IgM. A case has been reported in a patient with Waldenstrom's macroglobulinaemia in whom the SNHL improved along with the other hyperviscosity-related symptoms following treatment with fludarabine.<sub>122</sub>

## VII) NEOPLASMS A) VESTIBULAR SCHWANNOMAS

Hearing loss associated with vestibular schwannomas (VS) has been reported to resolve spontaneously or to improve following corticosteroid treatment.<sub>123,124</sub>

Reports of hearing improvement after surgical removal of VS in particular small tumours exist but not extensively.<sub>125,126,127,128,129,130</sub> Although the exact mechanism for the deafness is unclear, one theory that has been put forward is that it is due to a vascular compression phenomenon which is relieved following removal of the tumour<sub>129,130</sub> and the reduction of tumour mass in the case of corticosteroids.<sub>129</sub>Others postulate a mechanical conduction block of the cochlear nerve action potential theory.<sub>131</sub>

#### **B) CEREBELLO-PONTINE ANGLE TUMOURS**

Recovery of severe SNHL following total surgical removal of cerebellopontine angle tumours –meningioma and jugular foramen neurinoma has been reported.<sub>132</sub>It is thought relief of tumour compression maintaining the arachnoidal sheaths of the cochlear nerve would make the recovery of its function possible.<sub>132</sub>

#### **C) CAROTID BODY TUMOUR**

Removal of a carotid body tumour in a patient with dysphagia, tinnitus and ipsilateral SNHL led to recovery of the hearing loss.<sub>133</sub>

## VIII) VESTIBULAR MENIERE'S DISEASE

Meniere's disease is characterised by recurrent attacks of deafness, tinnitus and vertigo. The SNHL improves between attacks even to normal levels. The pattern of hearing loss is typically low frequency but eventually affects all frequencies and is progressive.<sub>134</sub>

Distension of the endolymphatic space is the main feature and another frequent histopathological finding is membraneous labyrinth rupture. The exact mechanism involved remains unclear. One theory involves rupture of the membranes leading to mixing of the endolymph and perilymph leading to electrochemical imbalance.<sub>135</sub> Another theory postulates alteration in the blood supply leading to alteration in the constituents of the endolymph.<sub>134</sub>

Symptomatic relief of symptoms which is primarily aimed at vertigo includes dietary advice, medical e.g vestibular sedatives, and surgical interventions e.g saccus decompression.<sub>134</sub>

# IX) NEUROLOGICAL A) MULTIPLE SCLEROSIS

Sudden SNHL is a rare manifestation of multiple sclerosis (MS) and it tends to occur within the first years of the disease although later onset is also described.<sub>136</sub>It is due to the demyelination of the auditory pathway and usually occurs when other areas of the brainstem are affected. Recovery of the hearing loss has been reported in the literature.<sub>136,137,138</sub>

## **B) SARCOIDOSIS**

This multisystem granulomatous disease can involve the VIIIth cranial nerve leading to SNHL and vertigo. It is presumed that the symptoms are due to direct infiltration or compression of the cranial nerve.<sub>139</sub> Reversal of the SNHL has been reported following steroid treatment but this is very rare.<sub>140</sub>

# X) TRAUMATIC A) BLAST INJURY

SNHL following blast injuries is most severe immediately after the explosion and usually recovers within 24 hours.<sub>141</sub> This temporary threshold shift is often accompanied by vertigo and tinnitus which are also usually transient. The mechanism of the hearing loss involves damage to the outer hair cells.

## **B) PERILYMPH FISTULA**

Leakage of perilymph into the middle ear following rupture of inner ear membranes can occur following head injury, diving barotraumas and stapedial surgery. Dizziness may be accompanied by tinnitus and SNHL which may fluctuate.<sub>134</sub>Spontaneous resolution may occur following a period of bed rest with elevation of the head. Surgical attempt at closure of the leak may result in improvement of the dizziness and prevent further deterioration in the deafness.<sub>134</sub>

#### XI) MISCELLANEOUS A) HYPOTENSION

A retrospective study demonstrated that a group of patients with sudden SNHL which improved had lower mean arterial pressures and in whom the deafness recovered more easily following treatment.<sub>142</sub> This has led to the suggestion that at least in some cases cochlear damage may be caused by a perfusion deficit as a result of the combined effect hypotension and impaired vasomotor regulation.<sub>142</sub>

#### **B) BIOTINIDASE DEFICIENCY**

A case of a child with total biotinidase deficiency who developed bilateral SNHL is reported.<sub>143</sub> Treatment with biotin led to improvement of the hearing thresholds.

## **C) MENSTRUAL CYCLE**

Bilateral transient SNHL associated with the onset of menstruation has been reported in a patient.<sub>144</sub> Treatment with diuretics perimenstrually led to improvement in the transient loss. The precise mechanism of action in this case remains unclear.

#### **D) PSYCHOGENIC**

A case of a patient with acute SNHL who demonstrated further deterioration in the hearing levels following a panic anxiety attack has been reported.<sub>145</sub> Treatment with corticosteroids and psychiatric counselling resulted in a return to normal thresholds except in the high-frequency range immediately after the treatment.

# E) INTRA-OPERATIVE DEAFNESS DURING POSTERIOR FOSSA SURGERY

Two patients undergoing microvascular decompression for trigeminal neuralgia developed intra-operative hearing loss diagnosed by complete loss of brainstem evoked potentials during the surgery. The resulting prominent vascular compression around the cochlear nerve in both patients was immediately decompressed resulting in restoration of the hearing loss.<sub>146</sub>

#### CONCLUSIONS

It must be emphasised that the above is not a complete list of all the aetiological causes of reversible SNHL but it is nevertheless hopefully a comprehensive report of the documented causes.

An accurate history taking with a background knowledge of the possible causes of SNHL can lead to appropriate investigations being undertaken. Although the vast majority of SNHL cases are irreversible, there are however as highlighted above certain aetiologies which can be reversed if recognised early and appropriate management implemented. A prompt and correct diagnosis and treatment may prevent further deterioration of the hearing loss and even result in recovery.

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#### References

1. MULLER G. (1877) Beitrag zur wirking der salicylasuren natrons beim dibetes melleus. Berlin klinik Wochenshrift. 14, 29-31

2. WRIGHT T. (1998) Ototoxicity. In:Diseases of the Ear Ludman H. & Wright T. (Eds) London, Arnold.p 503-515 3. JUNG T., RHEE C., LEE C. et al. (1993) Ototoxicity of salicylate, non-steroidal anti-inflammatory drugs and quinine. Otolaryngol Clin North Am. 26, 791-810

4. CAZALS Y. (2000) Auditory sensori-neural alterations induced by salicylate. Prog Neurobiol. 62, 583-631

5. MYERŠ E., BERNSTEIN J. & FOSTIROPOLOUS G. (1965) Salicylate ototoxicity: A clinical study. N Engl J Med. 273, 587-590

6. TANGE R.A., DRESCHLER W.A., CLAESSEN F.A. et al. (1997) Ototoxic reactions of quinine in healthy persons and patients with Plasmodium falciparum infection. Auris Nasus Larynx

24 (2), 131-136

7. ROCHE R.J., SILAMUT K., PUKRITTAYAKAMEE S. et al. (1990) Quinine induces reversible high tone hearing loss. Br J Clin Pharmacol. 29 (6), 780-782

8. SECKIN U., OZORAN K., IKINCIOGULLARI A. et al. (2000) Hydroxychloroquine ototoxicity in a patient with rheumatoid arthritis. Rheumotol Int. 19(5) 203-204

9. MAHER J.F. & SCHREINER G.E. (1965) Studies on ethacyrnic acid in patients with refractory oedema. Ann Intern Med. 62, 15-19

10. RYBAK L. (1993) Ototoxicity of loop diuretics. Otolaryngol Clin North Am. 26, 829-844

11. SELIGMANN H., PODOSHIN L., BEN-DAVID J. et al. (1996) Drug-induced tinnitus and other hearing disorders. Drug Saf. 14, 198-212

12. THALMANN R., ISE I., BOHNE B.A. et al. (1977) Actions of loop diuretics and mercurials upon the cochlea. Acta Otolaryngologica

83, 221-232

 LERNER S. & MATZ G. (1980) Aminoglycoside ototoxicity. Am J Otolaryngol. 1, 169-179
 VASQUEZ E.M., MADDUX S.M., SANCHEZ J. et al.

14. VASQUEZ E.M., MADDUX S.M., SANCHEZ J. et al. (1993) clinically Significant hearing loss in renal allograft recipients treated with intravenous erythromycin. Arch Intern Med. 153, 879-882

15. SACRISTAN J.A., SOTO J. & de COS M.A. (1993) Erythromycin-induced hypoacusis: 11 new cases and literature review. Ann Pharmacother. 27, 950-955

16. MINTZ U., AMIR J. & de VRIES A. (1973) Transient perceptive deafness due to erythromycin lactobionate. JAMA

225, 1122-1123

17. KARMODY C.S. & WEINSTEIN L. (1977)

Sensorineural hearing loss with intravenous erythromycin lactobionate. Ann Otol. 86, 9-11

18. BRUMMET R. & FOX K. (1989) Vancomycin and erythromycin-induced hearing loss in humans. Antimicrob Agents Chemother. 33, 791-796

19. MORAL A., NAVASA M., RIMOLA A. et al. (1994) Erythromycin ototoxicity in liver transplant patients. Transplant

7, 62-64

20. IQBAL S.M., MURTHY J.G., BANNERJEE P.K. et al. (1999) Metronidazole ototoxicity - report of two cases. J Laryngo Otol. 113, 355-357 21. HAYES D.M., CVITKOVIC E. & GOLBEY R.B. (1977) High dose cisplatinum diammine dichloride. Cancer 39, 1372-1381

22. MONTAGUTI M., BRANDOLINI C., FERRI G.G. et al. (2002) Cisplatin and carboplatin-induced ototoxicity in children: clinical aspects and perspectives for prevention. Acta Otorhinolatyngol Ital. 22(1), 14-18

23. REED E. (1993) Anticancer drugs: Platinum analogs. In:Cancer Principles and Practice of Oncology. Devita V, Hellman S, Rosenberg S (Eds) Philadelphia, J.B. Lippincott. 390-397

24. RIGGS L., BRUMMETT R., GUITJENS S.et al. (1996) Ototoxicity resulting from combined administration of cisplatin and gentamicin. Laryngoscope 106, 401-406

25. KANDA Y., SHIGENO K., KINOSHITA N. et al. (1994) Sudden hearing loss associated with interferon. Lancet

343, 1134-1135

26. KANDA Y., SHIGENO K., MATSUO H. et al. (1995) Interferon-induced sudden hearing loss. Audiology 34(2), 98-102

27. GORUR K., KANDEMIR O., UNAL M. et al. (2003) The effect of recombinant interferon alpha treatment on hearing thresholds in patients with chronic viral hepatitis B. Auris Nasus Larynx

30, 41-44

28. HARTNICK C.J, COHEN A.F. & SMITH R.V. (1997) Reversible sensorineural hearing loss after renal transplant immunosuppression with OKT3 (muromonab-CD3). Ann Otol Rhinol Laryngol. 106(8), 640-642

29. HARTNICK C.J., SNITH R.V., TELLIS V. et al. (2000) Reversible sensorineural hearing loss following administration of muromonab-CD3 (OKT3) for cadaveric renal transplant immunosuppression. Ann Otol Rhinol Laryngol. 109, 45-47

30. JAPARIDZE G., KVEMADZE D., GELADZE T. et al (1993) Effects of carbamazepine on auditory brainstem response and slow cortical potential in epileptic patients. Epilepsia

34, 1105-1109

31. de la CRUZ M. & BANCE M. (1999) Carbamazepineinduced sensorineural hearing loss. Arch Otolaryngol Head Neck Surg. 125, 225-227

32. ARMON C., BROWN E., CARWILE S. et al. (1990) Sensorineural hearing loss: a reversible effect of valproic acid. Neurology

40, 1896-1898

33. PAPADEAS E., POLYCHRONOPOULOS P., PAPATHANASOPOULOS P. et al. (2003) Sensorineural hearing loss: a reversible effect of vigabatrin. Neurology 61(7), 1021-1022

34. IQBAL N. (2002) Hearing loss in amphetamine users. J Psychoactive Drugs

34(4), 401-407

35. HORNER K.C., HUANG Z.W., HIGUERIE D. et al. (1997) Reversible hearing impairment induced by lithium in the guinea pig. Neuroreport 14;8(6), 1341-1345

36. KUBO T., ANNIKO M., STENQVIST M. et al. (1998) Interleukin-2 affects cochlear function gradually but reversibly. ORL J Otorhinolaryngol Relat Spec. 60(5), 272-277

37. LUMIO J. (1948) Clinical findings following chronic carbon monoxide exposure. Acta Otolaryngol 1-112
38. LEE C., ROBINSON P. & CHELLADURAI J. (2002) Reversible sensorineural hearing loss. Int J Pediatr Otorhinolaryngol. 66(3), 297-301

39. HASSAN M.S., RAY J. & WILSON F. (2003) Carbon monoxide poisoning and sensorineural hearing loss. J Laryngol Otol. 117, 134-137 40. MORRIS T.M. (1969) Deafness following acute carbon monoxide poisoning. J Laryngol Otol. 83, 1219-1225 41. BAKER S. & LILLEY D. (1977) Hearing loss from acute carbon monoxide intoxication. Ann Otol Rhinol Laryngol. 86, 323-328 42. MAKASHIMA K. (1988) Otoneurologic manifestations following carbon monoxide poisoning. J Acoust Soc Am. 84, 38 43. FLETCHER L., LIU T. & PEARCE T. (1997) Cochlear protection from carbon monoxide exposure by free radical blockers in the guinea pig. Toxicol Appl Pharmacol. 142, 47-55 44. LIU Y. & FLETCHER L. (1995) MK-801 protects against carbon monoxide induced hearing loss. Toxicol Appl Pharmacol. 132, 196-202 45. PAU H., SELVADURAI. & MURTY G.E. (2000) Reversible sensorineural hearing loss after non-otological surgery under general anaesthesia. Postgrad Med J. 76 (895), 304-306 46. PATTERSON M.E. & BARLETT P.C. (1979) Hearing impairment caused by intratympanic pressure changes during general anaesthesia. Laryngoscope 86, 399-404 47. MILLEN S.J., TOOHILL R.J. & LEHMEN R.H. (1982) Sudden sensorineural hearing loss: operative complication in non-otological surgery. Laryngoscope 92,613-617 48. SEGAL S., MAN A. & WINERMAN I. (1984) Labyrinthine membrane rupture caused by elevated intratympanic pressure during general anaesthesia. Am J Otol. 5, 308-310 49. HOCHERMANN M. & REIMER A. (1989) Hearing loss after general anaesthesia. A case report and review of literature. J Laryngol Otol. 101, 1079-1082 50. BELAN A., RĬDA A., HAMOUD N. et al. (1994) bilateral sensorineural hearing loss after general anaesthesia. Ann Fr Anesth Reanim. 13, 400-402 51. GOODHILL V. (1971) Sudden deafness and round window rupture. Laryngoscope 81, 1462-1474 52. GOODHILL V., HARRIS I., BROCKMAN S.J. et al. (1973) Sudden deafness and labyrinthine window rupture. Ann Otol Rhinol Laryngol. 82, 2-12 53. KAUFMAN L. & TABERNER P.V. (1996) Pharmacology in the practice of anaesthesia. London, Arnold, 71, 420-422 54. TERRIEN F. & PRELAT P. (1914) Paresis of the sixth cranial nerve and bilateral hearing decrease following spinal anaesthesia. Arch d'opthalmol. 34, 111-116 55. WALSTED A. (2000) Effects of cerebrospinal fluid loss on hearing. Acta Otolaryngol. 543, 95-98 56. LEE C. (1990) Hearing loss after spinal anaesthesia. Anesth Analg. 71, 561-569 57. FOG J., WANG L., SUNBERG A. et al. (1990) Hearing loss after spinal anaesthesia is related to needle size. Anesth Analg. 70, 517-522 58. MICHEL O. & BRUSIS T. (1992) Hearing loss as a sequel of lumbar puncture. Ann Otol Rhinol Laryngol. 101, 390-394 59. PANNING B., MEHLER D. & LEHNHARDT E. (1983) Transient low frequency hypoacusis after spinal anaesthesia. Lancet 2.582 60. WANG L.P., FOG J. & BOVE M. (1987) Transient hearing loss following spinal anaesthesia. Anaesthesia

42, 1258-1263 61. HUSSAIN S.S.M., HEARD C.M.B. & BEMBRIDGE J.L. (1996) Hearing loss following spinal anaesthesia with bupivicaine. Clin Otolaryngol. 21, 449-454 62. WALSTED A. (1998) Effects of cerebrospinal fluid loss on the auditory system. Clinical and experimental investigations. Dan Med Bull. 45/3, 268-281 63. MARCHBANKS R.J. & REID A. (1990) Cochlear and cerebrospinal fluid pressure: their inter-relationship and control mechanisms. Br J Audiol. 24, 179-187 64. BARAFF L.J., LEE S.J. & SCHRINGER D.L. (1993) Outcomes of bacterial meningitis in children: a metaanalysis. Paediatr Infect Dis J. 12, 389-394 65. FORTNUM H.M. (1992) Hearing impairment after bacterial meningitis. Arch Dis Chil. 67, 1228-1233 66. RICHARDSON M.A., REID A., TARLOW M.J. et al. (1997) Hearing loss during bacterial meningitis. Arch Dis Child. 76, 134-138 67. GUISCAFRE H., BENITEZ-DIAZ L., MARTINEZ M.C. et al. (1984) Reversible hearing loss after meningitis: prospective assessment using auditory evoked responses. Ann Otol Rhinol Laryngol. 93, 229-232 68. KAPLAN S.L., CATLIN F.I., WEAVER T. et al. (1984) Onset of hearing loss in children with bacterial meningitis. **Paediatrics** 73, 575-578 69. NADOL J.B. (1978) Hearing loss as a sequela of meningitis. Laryngoscope 88, 739-755 70. OZDAMAR O., KRAUS N. & STEIN L. (1983) Auditory brainstem responses in infants recovering from bacterial meningitis. Arch Otolaryngol. 109, 13-18 71. TARLOW M.J., COMIS S.D. & OSBORNE M.P. (1991) Endotoxin induced damage to the cochlea in guinea pigs. Arch Dis Child. 66, 181-184 72. BHATT S.M., LAURETANO A., CABELLOS C. et al. (1993) Progression of hearing loss in experimental pneumococcal meningitis: correlation with cerebrospinal fluid cytochemistry. J Infect Dis. 167, 675-683 73. HUANG M.H., DULON D. & SCHACHT J.S. (1990) Outer hair cells as potential targets of inflammatory mediators. Ann Otol Rhinol Laryngol. 99, 35-38 74. KARMODY C.S. & SCHUKNECHT H.F. (1966) Deafness in congenital syphilis. Arch Otolaryngol. 83, 18-27 75. BECKER G.D. (1979) Late syphilitic hearing loss: A diagnostic and therapeutic dilemma. Laryngoscope 89, 1273-1288 76. McNULTY J.S. & FASSETT R.L. (1981) Syphilis; An otolaryngologic perspective. Laryngoscope 91, 889-905 77. BOOTH J.B. (1982) Medical management of sensorineural hearing loss. J Laryngol Otol. 96, 673-684 78. ADAMS D.A., KERR A.G., SMYTH G.D.L. et al. (1983) Congenital syphilitic deafness - a further review. J Laryngol Otol. 97, 399-404 79. STECKELBERG J.M., ROCHESTER M.N & McDONALD T.J. (1984) Otologic involvement in late syphilis. Laryngoscope 94, 753-757 80. HANNER P., ROSENHALL U., EDSTROM S. et al. (1989) Hearing impairment in patients with antibody production against Borrelia burgdoferi antigen. Lancet 13-15 81. MOSCATELLO A.L., WORDEN D.L., NADELMAN R.B. et al. (1991) Otolaryngologic aspects of Lyme disease. Laryngoscope

82. QUINN S.J., BOUCHER B.J. & BOOTH J.B. (1997) J Laryngol Otol. 104, 562-564 Reversible sensorineural hearing loss in Lyme disease. J 105. GUSSEN P. (1977) Polyarteritis nodosa and deafness: a Laryngol Otol. 111, 562-564 human temporal bone study. Arch Otorhinolaryngol. 217, 83. LOGIGIAN E.L., KAPLAN R.F. & STEERE A.C. 263-271 (1990) Chronic neurologic manifestations of Lyme disease. 106. SUNDEL R.P., NEWBURGER J.W., McCILL T. et al. N Engl J Med. 323, 1438-1444 (1990) Sensorineural hearing loss associated with Kawasaki disease. J Paediatrics 84. STENQVIST M., ANNIKO M. & PETTERSSON A. (1997) Effect of pseudomonas aeruginosa exotoxin A on 117, 371-377 107. KNOTT P.D., ORLOFF L.A., HARRIS J.P. et al. inner ear function. Acta Otolaryngol. 117, 73-79 85. KUBO T., ANNIKO M., HSU W.J. et al. (1998) (2001) Sensorineural hearing loss and Kawasaki disease: a Pneumococcal toxins reversibly affect cochlear prospective study. Am J Otolaryngol. 22(5), 343-348 eletrophysiology. Oto Rhino Laryngologia-Nova. 8(2), 108. BERGSTROM L., JENKINS P., SANDO I. et al. 59-65 (1973) Hearing loss in renal disease: clinical and 86. TJOIE L.T., YEW K.Y. & CHAI B.T. (1985) pathological studies. Ann Otol. 82, 555-576 Cryptococcal meningitis. J Neurol Neurosurg Psychyiatry 109. BAZZI C., VENTURINI C.T., PAGANI C. et al. 48, 853-858 (1995) Hearing loss in short and long-term haemodialysed 87. MAYER J.M., CHEVALIER X., ALBERT E. et al. patients. Nephrol Dial Transplant. 10, 1865-1868 (1990) Reversible hearing loss in a patient with 110. MIRAĤMADI M.K. & VAZIRI N.D. (1980) Hearing cryptococcosis. Arch Otolaryngol Head Neck Surg. 116, loss in end-stage renal disease - effects of dialysis. J Dial. 4, 962-964 159-16 88. SHANON E., REDIANU C., ZIKK D. (1982) Sudden 111. STAVROULAKI P., NIKOLOPOULOS T.P., deafness due to infection by Mycoplasma pneumoniae. Ann PSAROMMATIS I. et al. (2001) Hearing evaluation with distortion-product otoacoustic emissions in young patients Otol Rhinol Laryngol. 91, 163-165 89. HOFFMEN R.A. & SHEPSMAN D.A (1983) Bullous undergoing haemodialysis. Clin Otolaryngol. 26, 235-242 112. ÖZTÜRAN O. & LAM S. (1998) The effect of myringitis and sudden hearing loss. Laryngoscope 93, 1544-1545 haemodialysis on hearing using pure tone audiometry and 90. HARIRI M.A. (1990) Sensorineural hearing loss in distortion-product otoacoustic emissions. ORL. 60, 306-313 113. RIZVI S.S. & HOLMES R.A. (1980) Hearing loss from haemodialysis. Arch Otolaryngol. 106, 751-754 bullous myringitis. A prospective study of eighteen patients. Clin Otolaryngol. 15, 351-353 91. HYDEN D. (1996) Mumps labyrinthitis, endolymphatic 114. YASŠIN A., SAFWAŤ F. & FATT-HI A. (1966) Ear, hydrops and sudden deafness in succession in the same ear. nose and throat manifestations in cases of renal failure ORL J Otorhinolaryngol Relat Spec. 58(6), 338-342 treated by dialysis. Ann Rhinol Laryngol. 75, 192-201 92. HARRIS J.P.& SHARP P. (1990) Inner ear 115. GATLAND D., TUCKER B., CHALSTREY S. et al. autoantibodies in patients with rapidly progressive (1991) Hearing loss in chronic renal failure: hearing sensorineural hearing loss. Laryngoscope threshold changes following haemodialysis. J R Soc Med. 100, 516-524 84, 587-589 93. McCABE B.F. (1979) Autoimmune sensorineural hearing loss. Ann Otol. 88, 585-589 116. KOMSUOGLU S., MEHTA R., JONES L.A. et al. (1985) Brainstem auditory evoked potentials in chronic renal 94. MATHEWS J. & KUMAR B.N. (2003) Autoimmune failure and maintenance haemodialysis. Neurology sensorineural hearing loss. Clin Otolaryngol. 28, 479-488 35, 419-423 95. STONE J.H. & FRANCIS H.W. (2000) Immune-117. MAGLIULO G. GAGLIARDI M. & RALLI G. (1987) mediated inner ear disease. Curr Opin Rheumatol. 12, 32-40 BSER audiometry in haemodialysis patients. Clin Otolaryngol. 12, 249-254 118. CHAE S.W., CHO J.H., LEE J.H. et al. (2002) Sudden 96. WOLFF D., BERNHARD W.G., TSUTSUMI S. et al. (1965) The pathology of Cogan's Syndrome causing profound deafness. Ann Otol Rhinol Laryngol. 74, 507-520 hearing loss in chronic myelogenous leukaemia implicating 97. SCHUKNECHT H. & NADOL J. (1994) Temporal bone the hyperviscosity syndrome. J Laryngol Otol. 116, 291-293 pathology in a case of Cogan's syndrome. Laryngoscope 104, 1135-1142 119. VELING M.C., WINDMILL I. & BUMPOUS J.M. (1999) Sudden hearing loss as a presenting manifestation of leukaemia. Otolaryngol Head Neck Surg. 120, 954-956 120. BAER M.R., STEIN R.S. & DESSYPRIS E.N. (1985) 98. ILLUM P.& THORBING K. (1982) Otological manifestations of Wegener's granulomatosis. Laryngoscope Chronic lymphocytic leukaemia with hyperleukocytosis: the 92, 801-804 99. McCAFFREY T.V., McDONALD T.J. et al. (1980) hyperviscosity syndrome. Cancer 56, 2865-2869 Otologic manifestations of Wegener's granulomatosis. 121. GRISELL D.L. & MILLS G.M. (1986) Reversible Otolaryngol Head NeckSurg. 88 (5), 100. KEMPF H.G. (1989) Ear involvement in Wegener's acute sensorineural hearing loss associated with essential granulomatosis. Clin Otolaryngol. 14, 451-456 thrombocytosis. Arch Intern Med. 146, 1813 101. CLEMENTS P.R., MISTRY C.D. et al. (1989) 122. SYMS M.J., ARCILA M.E. & HOLTEL M.R. (2001) Recovery from sensorineural deafness in Wegener's Waldenstrom's macroglobulinaemia and sensorineural hearing loss. Am J Otolaryngol. 22(5), 349-353 123. BERENHOLZ L.P., ERIKSEN C. & HIRSCH F.A. granulamotosis. J Laryngol Otol. 103, 1234 102. TSUNODA K., AKAOGI J., OHYA N. et al. (2001) Sensorineural hearing loss as the initial manifestation of (1992) Recovery from repeated sudden hearing loss with polyarteritis nodosa. J Laryngol Otol. 115(4), 311-312 corticosteroid use in the presence of an acoustic neuroma. 103. WOLF M., KRONENBERG J. et al. (1987) Rapidly Ann Otol Rhinol Laryngol. 101, 827-831 progressive hearing loss as a symptom of polyarteritis 124. BERG H.M., COHEN N.L., HAMMERSCHLAG P.E. nodosa. Am J Otolaryngol. 8(2), 105-108 et al (1986) Acoustic neuroma presenting as sudden hearing 104. ROWE-JONES J.M., MACALLAN D.C. & loss with recovery. Otolaryngol Head Neck Surg. 94, 15-22 SOROOSHIAN M. (1990) Polyarteritis nodosa presenting as 125. COHEN N.L., RANSOHOFF J. & JACOBS J. (1985) bilateral onset cochleo-vestibular failure in a young woman. Restoration of speech discrimination following subocciptal,

transmeatal excision of extracanalicular acoustic neuroma. Otolaryngol Head Neck surg. 93, 126-131

126. FÍSCHER G., CONSTANTINI J.L. & MERCIER P. (1980) Improvement of hearing after microsurgical removal of acoustic neurinoma. Neurosurgery

7, 154-159

127. SHELTON C. & HOUSE W.F. (1990) hearing improvement after acoustic tomour removal. Otolaryngol Head Neck Surg. 103, 963-965

128. TELIAN S.A., KEMINK J.L. & KILENY P.R. (1988) Hearing recovery following suboccipital excision of acoustic neuroma. Arch Otolaryngol Head Neck Surg 114, 85-87

129. YANAGIHARA N. & ASAI M. (1993) Sudden hearing loss induced by acoustic neuroma: significance of small tumours. Laryngoscope

103, 308-311

130. MEITELES L.Z., LIU J.K. & COULDWELL W.T. (2002) Hearing restoration after resection of an

intracanalicular vestibular schwannoma: a role for

emergency surgery? J Neurosurg. 96, 796-800

131. ŠAUNDERS J.E., LUXFORD W.M. ,DEVGAN K.K. et al. (1995) Sudden hearing loss in acoustic neuroma

et al. (1995) Sudden hearing loss in acoustic neuroma patients. Otolaryngol Head Neck Surg.

113, 23-31

132. VELLUTINI E.A.S., CRUZ O.L.M., VELASCO O.P. et al. (1991) Reversible hearing loss from cerebellopontine angle tumours. Neurosurgery

28(2), 310-312

133. TEMMEL A.F., KIERNER A.C., MUHM M. et al. (1999) Reversible sensorineural hearing impairment induced

by a carotid body tumour. Eur Arch Otorhinolaryngol. 256(9), 466-469

134. LUDMAN H. (1998) Vestibular disorders. In: Diseases of the Ear. Ludman H & Wright T. (Eds) London, Arnold. 516-534

135. BROWN D.H. McCLURE J. & DOWNAR-

ZAPOLSKI Z. (1988) The membrane rupture theory of Meniere's disease - is it valid? Laryngoscope

98, 599-601

136. MARANGOS N. (1996) Hearing loss in multiple sclerosis: localisation of the auditory pathway lesion according to electrocochleographic findings. J Laryngol Otol. 110, 252-257

137. DRULOVIC B., RIBARIC-JANKES K., KOSTIC V.S. et al. (1994) Multiple sclerosis as the cause of sudden pontine deafness. Audiology 33, 195-201

138. TABIRA T., TSUJI S., NAGASHIMA T. et al. (1981) Cortical deafness in multiple sclerosis. J Neurol Neurosurg Psych. 44, 433-436

139. JONES N. & LUDMAN H. (1998) Acquired sensorineural hearing loss. In: Diseases of the Ear. Ludman H & Wright T. (Eds) London, Arnold 495-502

140. JAHRSDOERFER R.A., THOMPSON E.G., JOHNS M.E. et al. (1981) Sarcoidosis and fluctuating hearing loss. Ann Otol Rhinol Laryngol. 90, 161-163

141. KERR A.G. & BYRNE J.E.T. (1975) Concussive effects of a bomb blast on the ear. J Laryngol Otol. 89, 131-143

142. PIRODDA A., SAGGESE D., FERRI G.G. et al. (1997) The role of hypotension in the pathogenesis of sudden hearing loss. Audiology 36, 98-108

143. STRAUSSBERG R., SAIAG E., HAREL L. et al. (2000) Reversible deafness caused by bitidinase deficiency. Paediatr Neurol. 23(3), 269-270

Paediatr Neurol. 23(3), 269-270 144. SOUAID JP. & RAPPAPORT J.M. (2000) Fluctuating hearing loss associated with the menstrual cycle. J Otolaryngol. 30(4), 246-250

145. MORI S., FUJIEDA S., YAMAMOTO T. et al. (2002) Psychogenic hearing loss with panic anxiety attack after the onset of acute inner ear disorder. J Otorhinolarygol Relat Spec. 64(1), 41-44

146. WAHLIG J.B., KAUFMANN A.M., BALZER J. et al. (1999) Intra-operative loss of auditory function relieved by microvascular decompression of the cochlear nerve. Can J Neurol Sci. 26(1), 44-47

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