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**Noise-induced hearing loss in the 21st century: A research and translational update**

Wong ACY *et al*. Noise-induced hearing loss mechanism and interventions

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**Abstract**

Millions of people worldwide are exposed to harmful levels of noise daily in their work and leisure environment. This makes noise-induced hearing loss (NIHL) a major occupational health risk globally. NIHL is the second most common form of acquired hearing loss after age-related hearing loss and is itself a major contributing factor to presbycusis. Temporary threshold shifts, once thought to be relatively harmless and recoverable, are now known to cause permanent cochlear injury leading to permanent loss of hearing sensitivity. This article reviews the current understanding of the cellular and molecular pathophysiology of NIHL with latest findings from animal models. Therapeutic approaches to protect against or to mitigate NIHL are discussed based on their proposed action against these known mechanisms of cochlear injury. Successes in identifying genes that predispose individuals to NIHL by candidate gene association studies are discussed with matched gene knockout animal models. This links to exciting developments in experimental gene therapy to replace and regenerate lost hair cells and post-noise otoprotective therapies currently being investigated in clinical trials. The aim is to provide new insights into current and projected future strategies to manage NIHL; bench to bedside treatment is foreseeable in the next 5 to 10 years.

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**Key words:** Noise-induced hearing loss; Otoprotective strategies; Genetic susceptibility; Cochlea; Antioxidants

**Core tip:** Noise-induced hearing loss affects millions of people worldwide irrespective of age, sex, and race. Hearing aids and cochlear implants are currently the only available interventions. This review article summarizes the cellular and molecular mechanisms of noise-induced hearing loss (NIHL) to-date. Significant milestones in uncovering genetic predisposition to NIHL in humans, experimental gene therapies and post-noise otoprotective strategies to reduce the impact of NIHL are reviewed.

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**INTRODUCTION**

Noise-induced hearing loss (NIHL) is a major health problem indiscriminately affecting people of all ages, sex, or race worldwide[[1](#_ENREF_1)]. A single traumatic exposure to loud sound, such as gun-shot or fireworks, or prolonged or repeated exposure to excessive sound over the acceptable daily exposure (ADE) (85 dBA for 8 h, a guideline set by the National Institute for Occupational Safety and Health), cause sensorineural damage to the cochlea. This damage leads to either immediate hearing loss (impulse noise) or chronic progressive NIHL. Besides traditional hazardous exposure to occupational noise in industrial (construction, mining, forestry, aircraft, agricultural) and military settings, recreational exposure is equally accountable, since many leisure activity venues (clubs, discos, gyms, sport arenas) exceed recommended sound levels. Further, the Action on Hearing Loss (UK) has issued a serious warning that approximately two-thirds of 18- to 30- year olds are exposed to dangerously high-intensity sounds (> 85 dB) which can cause hearing damage, through personal listening devices[[2](#_ENREF_2)]. NIHL causes social isolation, impaired communication with family and coworkers, lost productivity, decreased self-esteem, depression and cognitive decline. With an aging population and the global expectation to delay retirement age, the compounding socioeconomic impact of NIHL and age-related hearing loss is set to become even more significant. Despite this, hearing aids and cochlear implants are the only currently available management strategies for NIHL. It is therefore crucial to develop pharmacological and molecular therapies for NIHL that can ameliorate or repair injury to the cochlea and reduce the impact of hearing loss. This paper reviews the current knowledge of the cellular and molecular mechanisms of NIHL as well as genetic predisposition to NIHL in humans and matched animal models. Significant research milestones and treatment avenues including gene therapies and post-noise otoprotective strategies achieved in recent years are discussed.

***Mechanisms of noise induced cochlear injury***

Sound detection by the cochlea is made possible by its sensorineural cellular elements, namely sensory hair cells and supporting cells. Outer hair cells (OHC) are electromotile and contract upon depolarization (reverse-transduction). These cells mechanically enhance the vibration of a narrow region of the basilar membrane to improve detection sensitivity (approximately 40 - 60 dB)[[3](#_ENREF_3)] and frequency selectivity of the organ of Corti through cochlear amplification. The mechanical vibration is then transduced by inner hair cells (IHC), the classical sensory receptor cells, into auditory neurotransmission. This transduction is achieved through electrochemical coupling to its postsynaptic auditory afferent neurons, the spiral ganglion neurons (SGN). The structural organization of the cochlea is maintained by supporting cells lining the sensory epithelium and lateral wall tissues, the stria vascularis and spiral ligament. The supporting cells are also critical in maintaining endolymph ion homeostasis and cochlea blood supply.

The classical features of NIHL at the cellular level include damaged hair cell stereocilia, hair cell loss, swelling of afferent dendrites and SGN in Rosenthal’s canal. The organ of Corti is compressed as result of damages to the supporting pillar cells, strial shrinkage, and loss of fibrocytes in the spiral limbus and spiral ligament. The cellular architecture of the high-frequency encoding basal region of the organ of Corti is more vulnerable to noise injury compared to the low-frequency apical region. This is consistent with the “half-octave shift” phenomenon[[4](#_ENREF_4), [5](#_ENREF_5)] whereby the largest noise-induced threshold shifts are observed at the frequency approximately one-half octave above the stimulus frequency. This is especially true with pure tone and higher-level noise exposure, since the OHC are more prone to noise induced damage affecting their cochlear amplifier function. This sensorineural tissue damage is irreversible in the mammalian cochlea since the hair cells, which provide trophic support to the spiral ganglion neurons, cannot regenerate. Figure 1 shows the cochlear cell types affected in noise-induced hearing loss.

Research using animal models of NIHL suggests two routes of cochlear damage following noise exposure. The first is that intense noise causes direct mechanical disruption of the hair cell stereocilia and direct damage to supporting and sensory cells leading to hair cell loss[[6](#_ENREF_6), [7](#_ENREF_7)]. The other route is metabolic damage through various biochemical pathways that converge and cumulatively trigger hair cell death through either apoptosis or necrosis[[8](#_ENREF_8), [9](#_ENREF_9)].

Current theories of metabolic damage focus on oxidative stress, which includes excessive generation of reactive oxygen species (ROS) and reactive nitrogen species (RNS) in the cochlea triggered by exposure to loud sound, followed by caspase-mediated cell death by apoptosis[[8](#_ENREF_8), [10-12](#_ENREF_10)]. ROS have been detected in cochlear tissue immediately after noise exposure[[13](#_ENREF_13)] and seen to persist for 7 – 10 d after, spreading from the basal end of the organ of Corti to the apical turn; the RNS product peroxynitrite (ONOO-), generated by the combination of NO and superoxide has also been found[[14](#_ENREF_14)]. This prolonged oxidative stress is proposed to induce the delayed and continued cochlear injury. This time might, therefore, provide a ‘window of opportunity’ for post-noise otoprotective interventions to ameliorate or repair injury to the cochlea and reduce the impact of hearing loss. Apoptosis-inducing factor (AIF) and EndoG are also released by mitochondria into the cytosol of cochlear cells following noise exposure[[15](#_ENREF_15)]. Translocation of these pro-apoptotic factors into the nucleus triggers apoptosis. Activation of the c-Jun *N*-terminal Kinase/mitogen-activated protein (JNK MAP) kinase signaling pathway is also implicated in outer hair cell apoptosis in response to oxidative stress[[16](#_ENREF_16)].

Free radicals (ROS and RNS) can cause damage by reacting with DNA, proteins, cytosolic molecules, cell surface receptors, and breaking down membrane lipids. ROS produced by the mitochondria induce lipid peroxidation in the cochlea through the formation of malondialdehyde and 4-hydroxynonenal (4-HNE) byproducts[[14](#_ENREF_14)]. This overloads the cochlear antioxidant enzyme system, including superoxide dismutase, catalase, glutathione peroxidase and glutathione reductase, and depletes glutathione, the endogenous antioxidant. Figure 1 provides an overview of oxidative stress pathways and the production of free radicals. In addition to apoptosis, ROS generation also leads to inflammation, and production of the pro-inflammatory cytokines interleukin-6 (IL-6)[[17](#_ENREF_17)] and tumor necrosis factor alpha (TNF-α)[[18](#_ENREF_18)]. The presence of vasoactive lipid peroxidation products such as isoprostanes potentially also lead to the reduced cochlear blood flow associated with excessive noise[[19-21](#_ENREF_19)]. Noise-induced ischemia and subsequent re-perfusion further potentiate the generation of ROS. A recent study has implicated the nitric oxide synthase (NOS)/cGMP-dependent protein kinase (Prkg-1) signaling pathway, normally involved in vasodilation, in noise-induced hearing loss[[22](#_ENREF_22)]. Treatment with the phosphodiesterase type 5 (PDE5) inhibitor vardenafil (Levitra) almost completely prevented NIHL in the rat model.

Excessive noise also leads to an increase in free Ca2+ in cochlear hair cells immediately post-noise[[23](#_ENREF_23)]. This increase can be caused by Ca2+ entry through ion channels, such as L-type Ca2+ channels and P2X2 ATP receptor subunit, and lead to further release of Ca2+ from intracellular stores[[24](#_ENREF_24)]. Elevated Ca2+ levels in the cochlea may link to ROS production as well as triggering apoptotic and necrotic cell death pathways independent of ROS formation[[24](#_ENREF_24)]. In knock-out mice lacking expression of the canonical transient receptor potential channel subtype 3 (TRPC3 channel), a non-selective cation-permeable receptor expressed in sensorineural cochlear tissue[[25](#_ENREF_25), [26](#_ENREF_26)], cochlear hair cells displayed approximately 40% reduction in Ca2+ re-entry following intracellular calcium depletion. The TRPC knockout mice have hyperacusis at frequencies tonotopically encoded by mid-apical basilar membrane, a region highly reliant on OHC cochlear amplification[[27](#_ENREF_27)]. The consequence of disrupted calcium homeostasis on noise susceptibility is also demonstrated in plasma membrane Ca2+-ATPase isoform 2 (*Pmca2* or *Atp2b2*) mutant mice. The *C*-terminally truncated PMCA2a is the only isoform detected in the stereocilia of hair cells[[28](#_ENREF_28)]. *Pmca2* null mice are deaf while their heterozygous littermates have significant hearing loss[[29](#_ENREF_29)]. People carrying a homozygous mutation in cadherin 23 (*CDH23*) and a heterozygous, hypofunctional variant in *PMCA2* have exaggerated hearing loss compared to those having *CDH23* mutation alone[[30](#_ENREF_30)].

An established mechanism of NIHL damage is the excess release of the excitatory neurotransmitter glutamate at the inner hair cell afferent synapse. Glutamate excitotoxicity resulting from excessive glutamate release following noise overstimulation leads to an influx of cations such as Ca2+ across the post-synaptic membrane. The osmotic imbalance results in swelling of the postsynaptic afferent dendrites. Secondary to this cellular degeneration is calcium-dependent caspase-mediated apoptosis by intrinsic (mitochondria-mediated) pathway[[31-33](#_ENREF_31)]**.** This may leadto degeneration of type 1 SGN weeks and months after a noise exposure[[34](#_ENREF_34)]. The inhibitory neurotransmitter gamma-amino butyric acid (GABA) is also associated with the regulation of auditory function[[35](#_ENREF_35)]. Mice lacking the GABAB1 receptor subunit have elevated hearing thresholds but increased resistance to permanent acoustic injury[[35](#_ENREF_35)].

A theory much revisited recently is the role of intrinsic feedback pathways providing endogenous cochlear tissue protection against noise damage. Purinergic signaling through ATP activation of the ATP-gated ion channel P2X2 receptor subunit within the cochlea is known to modulate cochlear function through regulating ion homeostasis[[36-38](#_ENREF_36)]. In a recent study, Housley and colleagues have shown that ATP is released into the cochlear partition upon sound exposure, activating P2X2 receptors, which reduce the sensitivity of the hair cells through K+ shunting[[39](#_ENREF_39)]. This purinergic regulation of hearing sensitivity was revealed by the absence of noise-induced temporary threshold shift (TTS) in P2X2 receptor knockout mice. P2X2 receptor knockout mice also showed higher threshold shifts in response to moderate noise exposure and more substantial permanent loss of hearing sensitivity compared to their wild-type littermates, supporting the protective role of P2X2 receptor signaling pathway in NIHL[[40](#_ENREF_40)].

Noise causes psychological stress. The hypothalamic-pituitary-adrenal (HPA) axis can be activated by noise stress and directly modulate the sensitivity of the auditory system[[41-43](#_ENREF_41)]. Glucocorticoid receptors are expressed in human and rodent cochlea[[44-46](#_ENREF_44)]. Systemic glucocorticoids or steroid hormones are widely used to treat sudden hearing loss with variable success[[47-49](#_ENREF_47)]. For example, dexamethasone decrease the auditory thresholds in mice subjected to a moderate acoustic trauma, while the pre-treatment with glucocorticoid receptor antagonists exacerbates threshold shifts[[50](#_ENREF_50)]. The corticotropin-releasing factor (CRF) involved in the activation of the HPA axis also modulates hearing sensitivity. CRF receptor-1 knockout mice showed elevated auditory thresholds, while CRF receptor-2 knockout mice exhibits lower auditory thresholds than wild type mice, but increased susceptibility to acoustic trauma[[51](#_ENREF_51), [52](#_ENREF_52)]. Figure 2 summarizes the mechanisms of NIHL discussed.

***Genetic predisposition to NIHL***

NIHL is a complex condition caused by the interaction of genetic and environmental factors. Therefore, individual vulnerability to NIHL is highly variable. Understanding the genetic makeup of people susceptible to NIHL will assist in early interventions and may lead to personalized therapies. Knockout mouse studies have implicated deficits in genes involved in antioxidative pathways or the structure of the cochlea to increase susceptibility to acoustic overstimulation. These include genes encoding proteins of the hair cell (*Cdh23*[[53](#_ENREF_53)], *Pmca2*[[29](#_ENREF_29)]), oxidative stress (*Sod1*[[54](#_ENREF_54)]; *Gpx1*[[55](#_ENREF_55)]), stress-activated heat shock factor (*Hsf1*[[56](#_ENREF_56), [57](#_ENREF_57)])and potassium recycling[[58](#_ENREF_58), [59](#_ENREF_59)]. In contrast, until recently little was known about the genetic factors that influence NIHL in humans. The advance in high-throughput DNA sequencing technologies, or next-generation sequencing (reviewed in Metzker[[60](#_ENREF_60)]) has greatly accelerated understanding of human NIHL genetic predisposition. Genes shown to be associated with oxidative stress and cochlear function in mice are obvious candidate genes for human studies.

Some original linkage studies on oxidative stress genes apparently showed a link between NIHL and mutations in these genes. Glutathione S-transferase Mu 1 and theta 1(*GSTMI* and *GSTT1*) deletion polymorphisms were found in 58 noise-exposed workers[[61](#_ENREF_61)] and deletion polymorphisms of antioxidant genes paraoxonase I (*PON1*), paraoxonase 2 (*PON2*) and superoxide dismutase 2 (*SOD2*) were seen in 94 noise-exposed male workers[[62](#_ENREF_62)]. However, these studies need to be interpreted with caution due to sample size and conflicting results from repeated studies with larger populations[[63](#_ENREF_63)] (Swedish workers, 103 susceptible to noise and 114 resistant to noise). Association with the catalase (*CAT*) gene was revisited by Konings and colleagues in two large independent populations (Swedish and Polish)[[64](#_ENREF_64)]. In their study, additional single nucleotide polymorphisms (SNPs) were investigated to cover most of the common genetic variants. Interactions between noise exposure and genotypes and their effect on NIHL were also analyzed. Konings’ study confirmed that two SNPs in CAT have associations with NIHL susceptibility, but only when noise exposure levels are taken into account. Konings *et al*[[65](#_ENREF_65)] extended their study in the two populations and analyzed 644 SNPs in 53 candidate genes. Positive associations were shown for protocadherin 15 (*PCDH15*) and myosin 14 (*MYH14*). These are of great importance to hearing function since cadherins 23 and protocadherin 15 form hair cell tip links to convey force to mechanotransduction channels in sensory hair cells[[66](#_ENREF_66)] and patients with MYH14 mutations are affected by autosomal dominant hearing impairment (DFNA4)[[67](#_ENREF_67)].

Hair cell stereocilia are bathed in endolymph with high K+ content, which provides the driving force for mechanosensory transduction. K+ enters the hair cells through mechanotransduction (MET) channels, exits through basolateral K+ channels, and is recycled back to the endolymph through the outer sulcus cells, Reissner’s membrane, spiral ligament and spiral limbus[[68](#_ENREF_68)]. Mutations in genes involved in K+ recycling, including *GJB2*, *GJB3*, *GJB6*, *KCNE1*, *KCNQ1*, and *KCNQ4* cause both syndromic and nonsyndromic hearing loss (detailed in the Hereditary Hearing loss Homepage <http://hereditaryhearingloss.org>). Indeed, three SNPs in *KCNE1* have been shown to have significant associations with NIHL[[69](#_ENREF_69)] and the D85N polymorphism variant, when expressed in cell culture model, showed faster channel opening and larger K+ entry current. The same *KCNE1* SNPs and one *KCNQ4* SNP was confirmed to associate with NIHL in a later study[[70](#_ENREF_70)].

***Temporary threshold shift***

In their seminal papers, Kujawa et al[[71](#_ENREF_71)] have demonstrated that early-life exposure to noise exacerbates age-related hearing loss (ARHL) and that SGN are initially unharmed but dramatically degenerate two years after exposure to noise levels that cause temporary threshold shifts (TTS)[[34](#_ENREF_34)]. Their studies provided insight into the synergy between NIHL and ARHL, and also reinforced the importance of TTS in the development of progressive NIHL. A recent study of a rare heterozygous allele, *P2X2 c.178G>T* (p.V60L), presented in the DFNA41 type of progressive sensorineural hearing loss, in two unrelated large Chinese families has demonstrated neatly how environment and genetic predisposition interplay leading to NIHL[[40](#_ENREF_40)].DFNA41 family members heterozygous for the mutated ATP-gated P2X2 receptor (*P2X2*) exhibited elevated hearing thresholds in their 20 s. Mutation carriers with history of occupational noise exposure as young adults have increased threshold shifts of 10-20 dB in the 2-8 kHz range compared to carriers with no previous noise exposure. On par with their human counterparts, *p2rx2*-null mice showed aggravated high-frequency hearing loss following continuous exposures to moderate noise from birth (8-16 kHz at 75 dB SPL). Patch-clamping and the use of fluorescent probes for membrane permeability analysis of transfected cells expressing *P2X2* p.V60L showed abolished P2X2 receptor ion channel activity, suggesting impaired channel function in the mutant allele carriers. P2X2 receptors are expressed in the sensory hair cells and supporting cells of the organ of Corti and the afferent spiral ganglion neurons[[38](#_ENREF_38), [72](#_ENREF_72)]. Sustained noise exposure causes up-regulation of the *p2rx2* transcripts and P2X2 protein[[73](#_ENREF_73), [74](#_ENREF_74)]. Noise induced ATP release into the endolymphatic compartment (the scala media) activates P2X2 receptors, producing a cation shunt across the cochlear partition that reduces the driving force for both inner and outer hair cell-mediated sound transduction[[38](#_ENREF_38), [75](#_ENREF_75), [76](#_ENREF_76)]. The collective findings suggest the cochlear P2X2 receptor/ATP-gated ion channel signaling pathway confers protection from NIHL and the absence or mutation of P2X2 receptor increases susceptibility to NIHL and presbyacusis.

**THERAPEUTIC STRATEGIES**

***Gene therapy for NIHL***

Given the vital need for therapeutic options for NIHL and the known genetic influences on individual susceptibility as discussed above, gene therapy is clearly an attractive prospect. The inner ear has an anatomical advantage for gene therapy; its relative isolation in the temporal bone encapsulated in the bony labyrinth minimizes unwanted effects of the introduced gene into other tissues. Also, as a fluid-filled organ, transfection reagent can access all functionally important cells. Several different gene therapy approaches, including those focused on neurotrophic or antioxidant support and cellular regeneration, have been explored.

Neurotrophic factors and their receptors have crucial roles in the development and maintenance of spiral ganglion neurons, and so increasing their endogenous expression by gene therapy has been widely explored to treat NIHL[[77](#_ENREF_77)]. Experimental viral vector delivery of neurotrophic genes to the cochlea to induce endogenous expression of the gene product, including the secretion of glial cell line-derived neurotrophic factor, hepatocyte growth factor, and brain-derived neurotrophic factor (BDNF)[[78](#_ENREF_78)], has shown promise in preserving spiral ganglion neurons following ototoxic and noise-induced cochlear damage (reviewed in Hildebrand et al[[79](#_ENREF_79)]). Alternative routes of BDNF gene delivery include the use of cochlear implants to deliver fibroblasts transduced with BDNF gene cassette giving rise to BDNF secretion[[80](#_ENREF_80)]. In addition, the grafting of transfected BDNF-secreting NIH3T cells to the posterior semicircular canals of the adult mouse inner ear has been found to elevate BDNF production[[81](#_ENREF_81)].

Given the importance of antioxidant enzymes in curbing noise-induced free radical damage[[82](#_ENREF_82)], gene therapy to over-express antioxidant enzymes in the cochlea may provide improved efficacy over systemic antioxidant delivery. Antioxidant gene therapy has been tested in cochlear injury induced by ototoxic drugs. Kawamoto and colleagues have shown a protective effect of adenovirus-mediated delivery of catalase and the SOD1 and SOD2 superoxide dismutase genes against aminoglycoside-induced cochlear injury in a guinea pig model[[83](#_ENREF_83)].

Gene silencing through antisense oligonucleotides, microRNA and siRNA has been explored for otoprotection against cisplatin-induced hearing loss. Round window membrane delivery of siRNA against the transient receptor potential vanilloid 1 and transtympanic injection of siRNA against the NADPH oxidase NOX3 have shown to offer protection against cisplatin ototoxicity[[84](#_ENREF_84), [85](#_ENREF_85)].

A recent advance in gene therapy is to regenerate hair cells in the adult organ of Corti. A potential strategy is to stimulate supporting cells of the organ of Corti to transdifferentiate into hair cells by the forced expression of the transcription factor Atoh1 (also known as Math 1). Izumikawa and colleagues showed that transfer of adenoviral (AV) vectors expressing Atoh1 resulted in the formation of ‘hair cell like” cells in the guinea pig organ of Corti five weeks post-inoculation in ototoxic drug deafened cochleae[[86](#_ENREF_86)]. However, there are caveats in the study such as the number of new hair cells was not clear and that these cells could not be traced back to their precursors, making it difficult to delineate from hair cells that had recovered from the trauma. Further, although transdifferentiation of supporting cells to hair cells is possible, such has only been demonstrated in prenatal and neonatal preparations where both cell types are still developing[[87-89](#_ENREF_87)]. Other studies have shown inhibition of Notch signaling to increase hair cell differentiation from stem cells in the otic placode. This mechanism is also dependent on Atoh1 activation, since silencing the transcription factor in the γ-secretase inhibitor-treated stem cells prevented the induction of hair cell fate[[90](#_ENREF_90)]. A recent study has shown that post-noise application of a potent γ-secretase inhibitor to inhibit Notch signaling upregulates Atoh1, and leads to transdifferentiation of supporting cells into functional hair cells and improved ABR thresholds[[91](#_ENREF_91)].

Perhaps even more innovative is the intensive research into cell-based therapy through transplantation of cells into the inner ear (reviewed by Hildebrand et al[[79](#_ENREF_79)] and Shi et al[[92](#_ENREF_92)]). Efforts include the generation of neurons from pluripotent embryonic stem (ES) cells and bone marrow-derived stem cells (MSCs) to replace or supplement auditory neurons in afferent innervation compromised by NIHL. Targeted delivery of the progenitor cells to the sensory epithelium and long-term survival and differentiation of stem cells into sensorineural cochlear tissue thus holds promise to ameliorate NIHL.

***Otoprotective agents for the prevention and mitigation of NIHL***

Several drugs and dietary supplements are currently in preclinical development against NIHL. The chemical structures of these otoprotective compounds are shown in Figure 3. Drug interventions in clinical trials, as depicted in the clinical database <http://www.clinicaltrials.gov> maintained by the National Library of Medicine (NLM) at the National Institutes of Health (NIH), are included where appropriate.

***Otoprotective agents against glutamate excitotoxicity, apoptosis and intracellular calcium overload***

Compounds that can prevent NIHL by inhibiting glutamate excitotoxicity and apoptosis include glutamate receptor (NMDA) antagonists[[93](#_ENREF_93)] and c-Jun *N*-terminal Kinase/mitogen-activated protein kinase (JNK/MAPK) inhibitors[[16](#_ENREF_16), [94](#_ENREF_94)]. The JNK group of cytoplasmic MAPKs mediate oxidative stress-induced apoptosis and are activated by environmental stress, pro-inflammatory cytokines, and excitotoxicity[[95](#_ENREF_95)]. CEP-1347 (KT7515) is a mixed lineage kinase (upstream regulators of MAPK kinases) inhibitor, which shows promising protection from hair cell death induced by neomycin and noise[[96](#_ENREF_96)]. Studies using a specific inhibitor of JNK, D-JNK1-I peptide, have also demonstrated protection against NIHL and aminoglycoside-induced hair cell loss when delivered directly into the scala tympani or locally to the round window membrane of the cochlea within 24 h of noise exposure[[16](#_ENREF_16), [94](#_ENREF_94)]. Developed under the name of AM-111 (Xigen/Auris Medical), a Phase 2b clinical trial has recently been completed (November, 2012) in 3 European countries and has shown promise for the treatment of acute sensorineural hearing loss (ClinicalTrials.gov Identifier: NCT00802425).

Direct manipulation of intracellular Ca2+ levels pharmacologically is not practical, but an alternative route to minimize calcium-mediated apoptosis by blocking downstream cell death pathways has been attempted. Calpain is a family of calcium-dependent cysteine proteases ubiquitously expressed in mammalian cells. Calpain immunolabeling in the cochlea is upregulated upon noise exposure, particularly in the synaptic region of the OHCs and the nerve fibers projecting to the organ of Corti[[97](#_ENREF_97)]. Cochlear perfusion with leupeptin, a potent calpain inhibitor, prior to noise exposure reduces noise-induced hair cell loss[[97](#_ENREF_97)]. Another drug target is calcineurin, a serine-threonine phosphatase activated by calcium-dependent calpain activation. Increased calcineurin immunoreactivity was found at the cuticular plate of hair cells immediately after noise exposure[[98](#_ENREF_98)]. Local delivery of calcineurin inhibitors cyclosporine A and FK506 to the cochlear perilymph using an osmotic mini-pump prior to and after noise exposure reduced noise-induced OHC death and hearing loss[[98](#_ENREF_98), [99](#_ENREF_99)].

***Otoprotective agents against noise-induced oxidative and metabolic stress***

Ameliorating oxidative stress and buffering mitochondrial overproduction of free radicals is becoming an attractive avenue for the treatment of NIHL[[8](#_ENREF_8), [100](#_ENREF_100)]. The potential for these therapies is highlighted by mutant mouse models. Mice with homozygous deletion of Cu/Zn superoxide dismutase 1 (*sod1* knockout)[[54](#_ENREF_54), [101](#_ENREF_101)], the endogenous antioxidant enzyme that catalyzes the conversion of superoxide into oxygen and hydrogen peroxide, or homozygous deletion of glutathione peroxidase 1 (*Gpx1* knockout; the enzyme reducing hydrogen peroxide to water)[[55](#_ENREF_55)], have increased noise vulnerability and noise-induced hair cell loss.

All the agents aforementioned require intra-cochlear or round window administration to be effective, and most of them are used prophylactically. The surgical administration route is obviously less attractive compared to oral intake against periodic noise exposure. Therefore, orally administered antioxidant supplements with low risk of side effects constitute the majority of otoprotective therapies in preclinical development[[8](#_ENREF_8), [82](#_ENREF_82), [102-104](#_ENREF_102)]. *N*-acetylcysteine (NAC), Ebselen, D-methionine, and ACE Mg (AuraQuell, a combination of β-carotene, vitamins C and E plus magnesium) are amongst the most studied dietary antioxidant supplements approaching different phases of clinical trials for noise injury protection. NAC is a substrate for the antioxidant glutathione synthesis, activated upon de-acetylation to L-cysteine by the liver and local tissues. It is FDA-approved for respiratory disease and for reversing acute hepatoxicity following acetaminophen overdose. NAC has previously been administered either intraperitoneally, or locally through the round window membrane to prevent acute acoustic trauma[[105-107](#_ENREF_105)]. A recent double-blind study conducted on male employee of a steel manufacturing company has found oral NAC administration to be prophylactic to TTS, particularly in subjects with susceptibility to NIHL due to their deletion polymorphism for glutathione *S*-transferases (*GSTM1* null, *GSTT1* null*,* and *GSTP1* Ile(105)/Ile(105))[[108](#_ENREF_108)].

D-methionine is currently funded by the United States Department of Defense and approved by the FDA for Phase 3 clinical trial for treatment of permanent threshold shift (PTS) (Clinicaltrials.gov Identifier: NCT01345474). The amino acid D-methionine can be converted to cysteine through the intermediate homocysteine. Racemic methionine (D- and L- isoforms) is FDA-approved to acidify urine and is well tolerated when administered at doses ranging from 500 to 1000 mg/d. Like NAC, D-methionine can be administered orally, by systemic injection, or by direct application to the round window[[109-112](#_ENREF_109)]. Ebselen is a mimic of glutathione peroxidase and has strong activity against the peroxynitrite anion (ONOO-)[[113](#_ENREF_113)]. Ebselen was protective against PTS and TTS when tested in guinea pigs and rats[[114-116](#_ENREF_114)]. Ebselen in oral capsule (200-600 mg) is also approaching Phase 2 clinical trials for temporary threshold shift (Clinicaltrials.gov Identifier: NCT01444846; Sound Pharmaceuticals).

Creatine is another dietary supplement with potential for noise-injury prevention. Catalyzed by the enzyme creatine kinase, which is present in the mitochondria, brain and muscle tissue in different isoforms, creatine and phosphocreatine engage in phosphate buffering to provide rapid regeneration of adenosine-5’-triphosphate (ATP) in tissue with high metabolic energy demand, including cochlear hair cells and stria vascularis[[117](#_ENREF_117), [118](#_ENREF_118)]. The creatine transporter controls cellular availability of creatine and mutations in its gene, *SLC6A8*, lead to creatine deficiency and X-linked syndromes showing mental retardation, developmental delay, epilepsy, speech and language delay, and bilateral sensorineural hearing loss[[119-121](#_ENREF_119)]. Creatine kinase and the creatine transporter are both expressed in the sensory hair cells, SGN, supporting cells and in the lateral wall of the organ of Corti[[117](#_ENREF_117), [122](#_ENREF_122)]. A high creatine diet has been found to reduce noise-induced TTS and PTS and hair cell loss in guinea pigs[[123](#_ENREF_123)]. Clinical trials of creatine as a single drug or adjuvant against neurodegenerative diseases (Huntington’s, Parkinson’s, Amyotrophic lateral sclerosis) and bipolar depression have also been carried out. These trials are based on evidence that creatine can be neuroprotective by relieving oxidative stress, and that creatine can also inhibit apoptotic neuronal death through its inhibitory action on the mitochondrial transition pore[[124](#_ENREF_124), [125](#_ENREF_125)].

***Otoprotective agents against inflammation and reduced blood flow***

Mice exposed to noise and treated with the anti-interleukin-6 antibody MR16-1 show improved ABR thresholds, reduced SGN loss and a reduction in the number of activated cochlear macrophages[[17](#_ENREF_17)]. Combined treatment with the steroid prednisolone and the nootropic drug piracetam may rescue subjects from gun-shot noise damage[[126](#_ENREF_126)]. In spite of the lack of a control group, results look promising. A larger number of patients recovered when treatment was given within the first hour after the acute trauma compared to those receiving treatment 1 – 16 h after, and only 13% recovered when treatment was given after 24 h or more.

AuraQuell, developed by OtoMedicine, is a combination of antioxidant vitamins (beta-carotene, and vitamins C and E) and the mineral magnesium. The magnesium acts in part as a vasodilator and in part as an antioxidant. AuraQuell is currently in Phase 2-3 clinical trial for prevention of NIHL (ClinicalTrials.gov Identifier: NCT00808470).

***Compounds that provide hearing recovery after exposure to traumatic noise***

Adenosine amine congener (ADAC), a selective A1 adenosine receptor agonist, has been shown to mitigate noise-induced threshold shifts, reduce oxidative stress, and facilitate hair cell survival when applied 24 h post-exposure to noise-exposed rats (8-12 kHz band noise for 2 to 24 h at 110 dB SPL)[[127](#_ENREF_127)]. ADAC provides neuroprotection in experimental animal models of cerebral ischemia and Huntington’s disease[[128-130](#_ENREF_128)]. Adenosine receptors are expressed in the cochlea in most cell types[[131](#_ENREF_131), [132](#_ENREF_132)]. Prophylactic administration of the broadly selective A1 adenosine receptor agonist *R*-phenylisopropyladenosine (*R*-PIA) through the round window membrane can also reduce noise-induced cochlear damage[[133](#_ENREF_133), [134](#_ENREF_134)], and post-exposure administration of the selective A1 adenosine receptor agonist CCPA provides partial recovery of hearing loss[[135](#_ENREF_135)]. Yet ADAC has advantages over other adenosine A1 receptor agonists, as it causes minimal peripheral side effects such as bradycardia, hypotension and hypothermia, and it is able to cross the blood-brain-barrier when applied systemically[[136](#_ENREF_136)]. Other agents that have been shown to attenuate NIHL post exposure include D-methionine[[109](#_ENREF_109)], ferulic acid[[137](#_ENREF_137)], and a combination of salicylate and trolox[[138](#_ENREF_138)].

**CONCLUSION**

NIHL is a preventable condition. However, even temporary hearing loss can incur cochlear injury that eventuate to permanent damage and hearing loss. Noise management and hearing loss prevention remain the principal strategies for reducing the burden of NIHL on the society and individuals. On the bright side, signifiant milestones have been reached in understanding the underlying cellular and molecular mechanisms of NIHL. The elucidation of oxidative stress as a major cause of NIHL has opened up therapeutic avenues, which was previously limited to electrical interventions of cochlear implants and hearing aids. Orally administered otoprotective compounds with antioxidant actions to protect against NIHL and ‘hearing pill’ for post-exposure rescue will likely be available within the next decade. Advance in decoding the genetic predisposition for NIHL will facilitate early screening and will aid the development of personalized NIHL prevention and treatment strategies. Synergistically, advances in gene and stem cell therapy in animal models provide a promising path to remedy these genetic defects, and to regenerate sensory cells in the inner ear to restore hearing. These interventions would have been unthinkable until recently and these novel developments will likely change the face of NIHL research in the 21st century and reduce the impact of this sensory disability on global health.

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**Figure 1 Cochlear cell types susceptible to noise-induced hearing loss.** Fluorescence micrographs of mouse cochlea tissues by confocal scanning microscopy. Transverse cochlear section was immunolabelled to show spiral ganglion neurones and neuritis (with anti-neurofilament-F200 antibody, green), actin filament of the sensory hair cell stereocilia (Phalloidin stain, orange), and cell nuclei (DAPI, blue). In cochlea exposed to noise stress, the integrity of inner and outer hair cell (IHC and OHC) stereocilia is affected, loss of the hair cells and nerve fiber (NF), damage to supporting pillar cells (pc) and Deiters cells (dc), swelling of spiral ganglion neuron (sgn) nerve fiber (intraganglionic spiral bundle, igsb) in the Rosenthal’s canal as well as loss of fibrocytes in lateral wall stria vascularis (sv) and spiral ligament (sl) can be detected. Scale bars: 20 µm.

**Figure 2 Mechanism of oxidative cellular damage.** Mechanism of oxidative cellular damage. Reactive oxygen species (ROS, including superoxide anion, O2·−, and hydroxyl radical, ·OH), reactive nitrogen species (RNS, nitrogen dioxide radical, NO2·), and lipid peroxides are generated as result of oxidation of oxygen (O2) to superoxide anion by multiple cellular oxidases. Oxidases convert oxygen to O2·−, which is then dismutated to H2O2 by superoxide dismutase (SOD). H2O2 can be converted to H2O by catalase or glutathione peroxidase (GSH-Px) or to hydroxyl radical (·OH) after reaction with Fe2+. In addition, O2·− reacts rapidly with nitric oxide (NO·) to generate peroxynitrite (OONO−). This further leads to production of NO2· and cellular damages through membrane lipid peroxidation and oxidation of DNA and proteins.

**Figure 3 Overview of the mechanisms of cochlear injury in noise-induced hearing loss and interventions.** HPA: Hypothalamic-pituitary-adrenal; CRF: Corticotropin-releasing factor.

**Figure 4 Chemical structures of otoprotective compounds in development or in clinical trials.**