The effect of alpha-lipoic acid on temporary threshold shift in humans: a preliminary study

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SUMMARY

Noise-induced hearing loss (NIHL) is a significant source of hearing loss in industrialized countries. Recent research on the cellular bases of NIHL has led to new avenues for protection through prophylactic drugs. Although in experimental animal models several compounds have shown a protective effect in NIHL, limited data are available in humans. Many authors are focusing their attention on the role of antioxidant on hearing protection. Alpha-lipoic acid (ALA), an essential cofactor in mitochondrial enzymes, is a novel biological antioxidant and a potent free radical scavenger and, in animal models, it has been shown to protect from age-induced and cisplatin-induced hearing loss. The aim of our study was to evaluate the effect of alpha-lipoic acid on temporary threshold shift measured 2 minutes after the end of exposure (TTS2) induced by a 3 kHz tone in young normally hearing subjects. Thirty young normal hearing volunteers served as control subjects. Individuals were randomly assigned to three groups. Group A (10 subjects) subjects were exposed to a 90 dB HL 3 kHz pure tone for 10 min. Group B (10 subjects) subjects were exposed to a 90 dB HL 3 kHz pure tone one hour after oral ingestion of 600 mg of ALA. Group C (10 subjects) were exposed to a 90 dB HL 3 kHz pure tone after 10 days of oral ingestion of 600 mg of ALA. Statistical analysis showed that prior to the exposure the hearing thresholds did not differ significantly among the three groups. TTS2 of group C was significantly lower that TTS2 of groups A and B at 6 kHz (p = 0.03), and TEOAEs amplitude change after noise exposure was lower for group C compared to Groups A (p = 0.089) and B (p = 0.03). ALA is a powerful lipophilic antioxidant and free radical scavenger currently used in clinical practice. A single dose of 600 mg of dose ALA did not induce any protection on the TTS2 induced by a 90 dB HL 3 kHz tone, while 10 days of therapeutic dosage assumption of ALA was associated with significant protection at 6 kHz. The results of this study show that a short course of ALA protects from TTS2 in humans, and therefore further studies are needed to better define the role of ALA in the prevention of noise induced hearing loss.

KEY WORDS: Noise-induced hearing loss • Hearing protection • Antioxidants • Alpha-lipoic acid

RIASSUNTO

L’ipoacusia da rumore è un’importante causa di sordità nei paesi industrializzati. Recenti ricerche sulle basi biologiche della sordità da rumore hanno condotto a nuove prospettive per quanto riguarda la prevenzione farmacologica. Sebbene gli esperimenti condotti su animali abbiano dimostrato l’efficacia di numerosi composti nella prevenzione del danno da rumore, pochi dati sono ad oggi disponibili nell’uomo. Molti autori stanno concentrando la loro attenzione sul ruolo di protezione degli antiossidanti dal danno da rumore. L’acido alfa-lipoico (ALA), un importante cofattore degli enzimi mitocondriali, è un nuovo antiossidante biologico ed un potente scavenger dei radicali liberi. In modelli animali è stata dimostrata la sua efficacia nella protezione dall’ipoacusia età-correlata e cisplatino-indotta. L’obiettivo del nostro studio è stato quello di valutare l’effetto dell’acido alfa lipoico sull’innalzamento temporaneo di soglia indotto da un tono puro a 3 kHz in giovani soggetti normoudenti. Trenta giovani volontari sono stati utilizzati come soggetti di studio e suddivisi in tre gruppi. Il Gruppo A (10 soggetti) è stato esposto ad un tono puro di 90 dB HL a 3 kHz per dieci minuti. Il Gruppo B (10 soggetti) è stato esposto ad un tono puro di 90 dB HL a 3 kHz un’ora dopo l’assunzione per os di 600 mg di acido alfa-lipoico (ALA). Il Gruppo C (10 soggetti) è stato esposto ad un tono puro di 90 dB HL a 3 kHz dopo dieci giorni dall’assunzione per os di 600 mg di ALA. Prima dell’esposizione a rumore la soglia uditiva dei tre gruppi non mostrava differenze statisticamente significative. La TTS2, del Gruppo C è risultata invece significativamente più bassa di quella dei Gruppi A e B a 6 kHz (p = 0.03) e la variazione di ampiezza delle TEOAEs per il Gruppo C è risultata significativamente più bassa di quella del Gruppo A (p = 0.089) e del gruppo B (p = 0.03). L’ALA è pertanto un potente antiossidante lipofilo e scavenger dei radicali liberi attualmente utilizzato nella pratica clinica. Una singola dose di ALA di 600 mg non induce alcuna protezione sulla TTS2, provocata dall’esposizione ad un tono puro di 90 dB HL a 3 kHz, ma è possibile ottenere una protezione statisticamente significativa attraverso l’assunzione per dieci giorni di ALA a dosaggio terapeutico. Il nostro studio dimostra quindi che un breve trattamento con ALA proteggere dal danno da rumore nell’uomo e pertanto ulteriori ricerche sono necessarie per meglio definire il ruolo di ALA nella prevenzione del danno da rumore.

PAROLE CHIAVE: Ipoacusia da rumore • Otoprotezione • Antiossidanti • Acido alfa lipoico
Introduction

Noise-induced hearing loss (NHIL) is a significant source of hearing loss in industrialized countries. Currently, prevention of NHIL focuses on the use of hearing protecting devices, frequent hearing screening for at-risk populations, and education on the causes of hearing loss.

Recently, research on the cellular bases of NHIL has led to new avenues for protection through prophylactic drugs. Although in experimental animal models several compounds have shown a protective effect in NHIL, only limited data are available in humans.

Noise exposure causes a broad set of physical changes in the major cellular system of the cochlea that lead to temporary threshold shift (TTS) and permanent threshold shift (PTS). The reversible nature of TTS indicates that the underlying mechanisms associated with hearing loss are most probably of a metabolic nature.

The generators of this oxidative stress likely include acoustically-induced ischemia reperfusion, glutamate excitotoxicity, and an increase in mitochondrial free radical production due to higher metabolic demand as well as through less efficient energy production due to mitochondrial damage.

Several studies have shown that during and after noise exposure reactive oxygen species (ROS), reactive nitrogen species (RNS) and lipid peroxides all increase. Yamane et al. showed an increase of ROS in marginal cells of stria vascularis, while Nicotera et al. were able to localize ROS within outer hair cells (OHC) after noise exposure. Furthermore, Ciorba et al. provided evidence, by spectrophotometric analyses, of the presence and production of superoxide in inner ear perilymph of human subjects affected by profound hearing loss and treated with cochlear implantation.

The origin of increased ROS into the cochlea is somewhat speculative. However, the increased energy demand induced by the noise exposure may lead to the use of large amount of oxygen and the formation of peroxide as a byproduct of phosphorylation. In addition, noise exposure decreases cochlear blood flow, and its reduction is associated with increased ROS formation.

Several molecules with antioxidant and scavenging properties including α-tocopherol, idebenone, the water-soluble formulation of coenzyme Q10, glutathione, N-acetylcysteine, D-methionine, ferulic acid (FA, 4-hydroxy 3-methoxycinnamic acid), have been tested for their ability to reduce oxidative stress-induced hair cell death after intense sound exposure in animals.

Alpha-lipoic acid (ALA), an essential cofactor in mitochondrial enzymes, is a novel biological antioxidant and a potent free radical scavenger. In animal models, ALA has been shown to protect from both age-induced and cisplatin-induced hearing loss. The aim of this study was to evaluate the effects of ALA on reversible cochlear alterations using a TTS model in humans.

Materials and methods

A total of 30 volunteers served as subjects were randomly divided into three groups. Mean age was 23.9 years (range 20-30 years). Group A subjects were only exposed to noise. Group B subjects were exposed to noise 1 hour after assumption of 600 mg of ALA. All subjects signed an informed consent and the drug was kindly provided by Alfa Wassermann S.p.A. The study was approved by the Local Review Board.

Subjects

There were 15 males and 15 females. Subject selection was based on age (20-30 years old) and hearing level (mean threshold for frequencies from 0.5 to 8 kHz better than 20 dB HL). All subjects were carefully screened for negative history of otological disease, noise exposure, ototoxic drugs, metabolic disease associated with hearing loss and family history of hearing loss.

Auditory threshold and otoacoustic emissions measurement

Pure tone audiometry was performed in a soundproof cabin using pure tones (250 msec duration, 25 msec rise/fall time, 50% duty cycle) at octave frequencies from 125 Hz to 8000 Hz with a maximum intensity of 120 dB SPL with an Amplaid 319 audiometer.

TEOAEs were recorded for click stimulation. Clicks were generated by very short electrical pulses (< 50 µsec) with a wideband spectrum using an ILOV6 system in the standard non-linear mode. The click level was 0.3 Pa in the ear canal. The intrameatal stimulus intensity was measured directly in the outer auditory canal and was adjusted by the software. The noise rejection level was set at 4.6 mPa corresponding to 47.3 dB SPL. The spectrum analyzer was triggered at 4 msec after the stimulus presentation to avoid acoustic ringing of the input stimuli, and the temporal window was set at 20 msec. 260 averages were recorded. TEOAEs were considered present when the wave reproducibility was greater than 70%. All recordings were performed in a soundproof booth.

Noise exposure and drug assumption

Subjects were randomly assigned to three groups. Group A (10 subjects) was exposed to a 90 dB HL 3 kHz pure tone for 10 min. Group B (10 subjects) was exposed to a 90 dB HL 3 kHz pure tone 1 hour after the oral assumption of 600 mg of ALA. Group C (10 subjects) was exposed to a 90 dB HL 3 kHz pure tone for 10 min following 10 days of 600 mg ALA. In all subjects, the right ear was exposed to noise.
The high frequency pure tone was generated by an Amplaid 319 audiometer and was delivered by Peltor H7A earphones. The TTS value was measured at 3, 4 and 6 kHz 2 minutes after the end of the exposure. The thresholds for the 3, 4 and 6 kHz tones were measured in the test ear using a 2 dB down-1 dB up tracking method. The TTS value was the difference between pre and post exposure thresholds. TEOAEs were also recorded at the end of the noise exposure after the threshold measurements.

**Statistical analysis**

ANOVA was used to compare hearing levels, TTS and TEOAEs amplitude between the three groups, and values of p < 0.05 were considered significant. A post-hoc analysis was performed to compare the three groups.

**Results**

The mean pre-exposure thresholds and TTS2 (with standard deviation-SD) for each group are reported in Table I. Mean pre and post-exposure TEOAEs amplitudes and reproducibility are reported in Table II. Mean threshold pre noise exposure for Group A was -0.9 ± 3.5 dB HL at 3 kHz, -2.8 ± 4.9 dB HL at 4 kHz and 9.5 ± 5.2 dB HL at 6 kHz. Mean threshold pre noise exposure for Group B was 1.5 ± 5.4 dB HL at 3 kHz, -2.4 ± 4.9 dB HL at 4 kHz and 4.8 ± 5.9 dB HL at 6 kHz. Mean threshold pre noise exposure for Group C was 5.2 ± 8.4 dB HL at 3 kHz, -0.1 ± 6.5 dB HL at 4 kHz and 8.6 ± 6.5 dB HL at 6 kHz. TTS2 post noise exposure was 5.8 ± 4.5 dB HL at 3 kHz, 10.4 ± 7.9 dB HL at 4 kHz and 15.6 ± 7.3 dB HL at 6 kHz for Group A. TTS2 post noise exposure for Group B was 6.5 ± 3.7 dB HL at 3 kHz, 11.7 ± 4.2 dB HL at 4 kHz and 14.1 ± 5.6dB HL at 6 kHz. In Group C, it was respectively 4.9 ± 6.1 dB HL at 3 kHz, 10.9 ± 6.5 dB HL at 4 kHz and 7.3 ± 7.6dB HL at 6 kHz. TEOAEs mean amplitude measured pre-noise exposure was 16.8 ± 4.3 dB SPL for Group A, 16.6 ± 2.9 dB SPL for Group B and 15.8 ± 4.9 dB SPL for Group C. After noise exposure their change was, respectively, 0.7 ± 1.17, 1 ± 1 and -0.2 ± 0.96 dB SPL.

Statistical analysis showed that prior to exposure hearing thresholds and TEOAEs amplitude did not differ significantly between the three groups. After exposure, 4 and 6 kHz were the most affected frequencies in all groups (Table I and Fig. 1). Statistical analysis showed that TTS2 at 3 and 4 kHz was not significantly different in the three groups, but only for 6 kHz (p = 0.004). At 6 kHz, Group C showed a TTS2 that was significantly lower than both group A (p = 0.023 at t test) and group B (p = 0.035 at t test).

Pre-exposure TEOAEs amplitude and repeatability was not significantly different between the three groups. Noise exposure determined a reduction in the amplitude of TEOAE for both group A and B, and no changes in group C. Statistical analysis showed that TEOAE amplitude change after noise exposure was lower for group C compared to Group A (p = 0.089 at t test) and group B (p = 0.03 at t test).

**Table I.** Pre-exposure thresholds and TTS2 in the three groups. Mean values and standard deviation (SD) are shown. ANOVA test was used to compare groups.

| Group | Threshold 3 kHz pre | TTS2 3 kHz | Threshold 4 kHz pre | TTS2 4 kHz | Threshold 6 kHz pre | TTS2 6 kHz |
|-------|---------------------|------------|---------------------|------------|---------------------|------------|
| A     | Mean (dB HL)        | SD         | Mean (dB HL)        | SD         | Mean (dB HL)        | SD         |
|       | -0.9                | 3.5        | -2.8                | 4.9        | 9.5                 | 5.2        |
| B     | 1.5                 | 5.4        | -2.4                | 4.9        | 4.8                 | 5.9        |
| C     | 5.2                 | 8.4        | -0.1                | 6.5        | 8.6                 | 6.5        |
| p     | 0.1007              | 0.424      | 0.1886              | 0.129      | 0.521               | 0.004      |

**Table II.** Pre-exposure TEOAEs amplitudes and standard deviations (SD) pre-exposure and TEOAEs change after noise exposure are reported. ANOVA test was used to compare groups.

| Group | TEOAEs pre exposure | TEOAEs change after noise exposure |
|-------|---------------------|-----------------------------------|
|       | Ampl (dB SPL)       | SD                                | Ampl (dB SPL) |
| A     | 16.8                | 4.3                               | 0.7           | 1.17                   |
| B     | 16.6                | 2.9                               | 1              | 1                       |
| C     | 15.8                | 4.9                               | -0.2           | 0.96                    |

 **Fig. 1.** Mean TTS2 for the three groups.
Discussion
The results of the present study show that a 10 day course, and not a single administration, of 600 mg of ALA can protect the cochlea from subsequent acoustic trauma. The protection was evident on both subjective (TTS2 at 6 kHz) and objective (TEAOEs) measures of hearing. In reality, an increased sensitivity of OAEs compared to pure tone audiometry in the monitoring of preclinical cochlear damage, has been demonstrated in literature 29-36. 37.

Acoustic overstimulation is associated with increased oxidative stress due to ischaemia reperfusion, glutamate excitotoxicity and an increase in mitochondrial free radical production 12-15. ALA, an essential cofactor in mitochondrial enzymes, may protect against cochlear damage through a variety of mechanisms, such as providing a substrate for cochlear GSH synthesis, free radical scavenging and inhibition of cell death pathway activation 38. ALA is readily absorbed from the diet, transported, taken up by cells and reduced to dihydrolipoate in various tissues, including the brain 38. Both lipoate and dihydrolipoate are antioxidants 19 and participate in reactions neutralizing ROS as well as in reduction of the oxidized forms of other antioxidants such as endogenous vitamin E, vitamin C and glutathione18. ALA administration has been shown to increase intracellular glutathione levels by 30-70% both in cell culture and in vivo 39, scavenge NO and inhibit the formation of NF-κB (20), a transcription factor whose nuclear transport has recently been shown to increase after acoustic trauma 40.

In animal models, ALA has been shown to protect from age-induced and cisplatin-induced hearing loss 34,35. Seidman et al. 34 supplemented Fischer rats aged 24 months for 6 weeks with either placebo, acetyl-L-carnitine or ALA. Animals treated with ALA showed a delay in progression of hearing loss, which was, however, significant only at 6 kHz; in addition, qualitative and quantitative analysis of mitochondrial DNA (mt-DNA) showed that in treated animals the common aging deletion was present to a lesser degree 34. Even better results were obtained in rats supplemented with acetyl-L-carnitine. The authors concluded that mitochondrial metabolites such as ALA or acetyl-L-carnitine may reduce age-associated deterioration in auditory sensitivity and improve cochlear function by their ability to protect and repair age-induced mt-DNA damage.

Rybak et al. 36 investigated the protective effect of ALA against cisplatin-induced ototoxicity in Wistar rats, which has been shown to be mediated by ROS. Rats treated with cisplatin plus ALA did not show significant elevations of hearing thresholds, and ALA further prevented the depletion of glutathione as well as the decrease of superoxide dismutase, catalase, glutathione peroxidase and glutathi-
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