

**PRI SUSTVO NA ADENOI DNI
VEGETACI I NAZALEN GOVORI
NAMALUVAVE NA SLUHOT VO
RELACI JA SO SEKRETOREN OTI TI S
MEDI A VO DETSKATA VOZRAST**

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Rezime

Studijata opfaja 68 deca so sekretoren otitis media. Kaj decata se prisutni adenoidni vegetaci i, nazal en govor, konduktivno namaluvave na sluhot, poremetena ventila cija na Evstahi evata tuba. Kaj si te deca e i ndi ci rana adenoidi dektomi ja.

38 mom~i wa i 30 devoj~i wa na vozrast od 3-17 godini se podeleni vo dve grupi:

- 29 deca bez hi pertrof i~ni adenoidi dni vegetaci i,
- 39 so prisutni hi pertrof i~ni adenoidi dni vegetaci i.

Hi rur{ ki ot tretman se sostoe{ e vo postavuvave na ventila cioni cev~i wa i adenoidi dektomi ja tamu kade { to i ma{ e hi pertrof i~ni adenoidi di.

Klinicki ot materijal be{ e analizi ran sprema pragot na sluhot, sostojbata na srednoto uvo proceneta so tonalna audiometrija i timpanometrija pred i posle tretmanot.

Rezultati te uka` aa deka adenoidi dektomi jata vo kombinacija so ventila cioni cev~i wa go zabruva sani raweto na sekretorni otiti t kako i namaluvaweto i o{ tetuvaweto na sluhot. Toa ovozmo` uva navremena restavracija na sluh u{nata funkci ja koja e va` en preduslov za razvitok na jazi kot, socijalni ot, emotivni ot i akademski ot razvitok na decata.

Kluczne zborovi: adenoidni vegetaci i, nazal en govor, sekretoren otitis media

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**THE PRESENCE OF ADENOID
VEGETATIONS AND NASAL SPEECH, AND
HEARING LOSS IN RELATION TO
SECRETORY OTITIS MEDIA**

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Abstract

This study presents the treatment of 68 children with secretory otitis media. Children underwent adenoid vegetations, nasal speech, conductive hearing loss, ventilation disturbance in Eustachian tube. In all children adenoidectomy was indicated. 38 boys and 30 girls at the age of 3-17 were divided in two main groups:

- 29 children without hypertrophic (enlarged) adenoids,
- 39 children with enlarged (hypertrophic) adenoids.

The surgical treatment included insertion of ventilation tubes and adenoidectomy where there were hypertrophic adenoids.

Clinical material was analyzed according to hearing threshold, hearing level, middle ear condition estimated by pure tone audiometry and tympanometry before and after treatment. Data concerning both groups were compared.

The results indicated that adenoidectomy combined with the ventilation tubes facilitates secretory otitis media healing as well as decrease of hearing impairments. That enables prompt restoration of the hearing function as an important precondition for development of the language, social, emotional and academic development of children.

Key words: adenoid vegetations, nasal speech, secretory otitis media

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Voved

Sekretorni ot otitis media (SOM), naj~esto se javuva vo detskata vozrast, naj~esto kaj predu~ili { ni te i u~ili { ni te deca. SOM predstavuva nasobi rawe na te~nost vo srednoto uvo bez znaci i simptomi za akutna inf lamacija. Se smeta deka va` en faktor vo etiopatogenezata na SOM pretstavuva di sf unkci ja na Evstahi evata tuba audi tiva.

Decata so SOM i maat el eviran i fluktuira~ki prag na sluhot od okolu 20 do 25 dB (1, 6), so ~uvstvo na polnost i bu~ewe na uvoto (1, 3).

Popreci zna dijagnoza na SOM se postavuva so ti~panometriskoto i~spi tuvawe koe ovozmo~ uva objekti vna procenka na pri~tisokot vo srednoto uvo i podvi~nost na ti~panoosi kularni ot lanec. Naj~esto se dobiva kri~va tip B, a mnogu poretko kri~va tip C (Berry i so. 1975). Vo literaturata sprotivni se mislewata za vlijani~to na adenoidite, ni~vnata gol emina i adenoidi dektomi~ata za tekot na bol esta.

Edni avtori smetaat deka i maat vlijani~e na patogenezata na SOM, a drugi deka ne posatoi signif i~cantna razlika vo nastavuveto na SOM kaj slu~ai so ili bez hiper~trof i~ni adenoidi (Cowenberge i sor. 1995) (3).

Cela na ovoj trud e da se odgovori na pravet~aweto dal i hiper~trof i~ni te adenoidi~i vegetaci i vlijaja~t na f~rekf encijata, klini~ki ot tek na bol esta vrz baza na rezultati te dobi~eni od tretmanot na SOM (4, 5, 6).

Material i metodi

Klini~koto i~sl eduvawe be{ e sprovedeno kaj 68 deca, na vozrast od 3-17, koi~bea podeleni vo dve grupe, vrz baza na rezultati te dobi~eni pri~digital na pal pacija na epi~f~ari~nski f~iber~endoskopija.

Prvata grupa be{ e sostavena od 29 deca koi nemaa hiper~trof i~ni adenoidi i i~ vtorata grupa od 39 deca so pri~sutni hiper~trof i~ni adenoidi.

Introduction

Secretory otitis media (SOM) is one of the most common childhood concerns mainly in preschool and school children. SOM is a collection of fluid in the tympanic cavity without the signs and symptoms of acute inflammation. Abnormal Eustachian tube function appears to be the most important factor in the pathogenesis of SOM. Children with SOM typically have rather elevated, fluctuating hearing thresholds of about 20-25 dB (1, 6). They complain of ear fullness or tinnitus (1, 3).

Diagnostic accuracy of SOM can be confirmed by the tympanometry. Those measurements provide an objective assessment of middle ear pressure and tympanic compliance. Usually we obtain B tympanogram, sometimes C tympanogram occurs (Berry et al., 1975). In literature, the influence of adenoids, their size and adenoidectomy on secretory otitis media seems to be controversial.

Some authors maintain that enlarged adenoid influence considerably the illness and others do not observe a significant difference in SOM occurrence with or without enlarged (hypertrophic) adenoids. (Cowenberge et al. 1995) (3).

The aim of the study is to answer the question whether the presence of enlarged adenoid influences frequency, clinical course of the disease on the bases of the treatment results of SOM (4, 5 and 6).

Material and Methods

Subjects of the clinical investigation were a group of 68 children at the age of 3-17. Accordingly to the clinical examination (digital assessment and nasofiberscope) children were divided into 2 groups.

The first group consisted of 29 children without enlarged (hypertrophic) adenoids and the second group consisted of 39 children with enlarged (hypertrophic) adenoids.

Kaj decata od prvata grupa bea postaveni ventilaciioni cev-iwa, a kaj decata od vtorata grupa pokraj ventilaciioni cev-iwa be{ e napraveno i adenoidektomija. Tonalno audiometrijsko i spi tuvawe i tympanometrija be{ e napravena pred i po operacijata so pomo{ na audioloka aparatura (audiometer-Hortman CA 540) i kliniki tijanometar (Hortman tip 87). Ne postoe{ e signifikantna razlika vo χ^2 -testot me|u si te grupi ($p>0,05$) (Slika 1).

Pome|u 68 deca so SOM, 39 (57%) imaa hi pertrof i-ni adenoidi, χ^2 testot pokaz{a deka SOM se pojavi u vo dvete grupe na deca (oni e koi imaat i oni e koi nemaat hi pertrof i-ni adenoidi). Spored testot na ipendanca ($\chi^2=0,927$, $p>0,05$), vo grupata I i vo grupata II f ekfencijata na pojava na SOM na ednoto ili pak na dvete u{ i e sli~na (Slika 2).

Rezultati

Rezultatite se izrazeni kako prose~ni vrednosti vo razlikata pome|u koskenata i vozdu{ nata sprovodlivost pred i po hirur{ki ot tretman. Ne se doka`a signifikantna razlika me|u decata so SOM so ili bez hi pertrof i-ni adenoidi. Tympanometrijski te testovi pokaz{a deka f ekfencijata na af ekcijata na ednoto ili dvete u{ i e sli~na vo dvete grupe. Evaluacijata na rezultatite od sprovodni ot tretman se bazi ra{e na promenite koi bea registri rani na tympanogramot (5).

Tie uka`aa deka tretmanot e poef i kasen i restarvacijata na sluhot e pobrza kaj deca so SOM od vtorata grupa. ($\chi^2=1,62$ $p=0,02$)

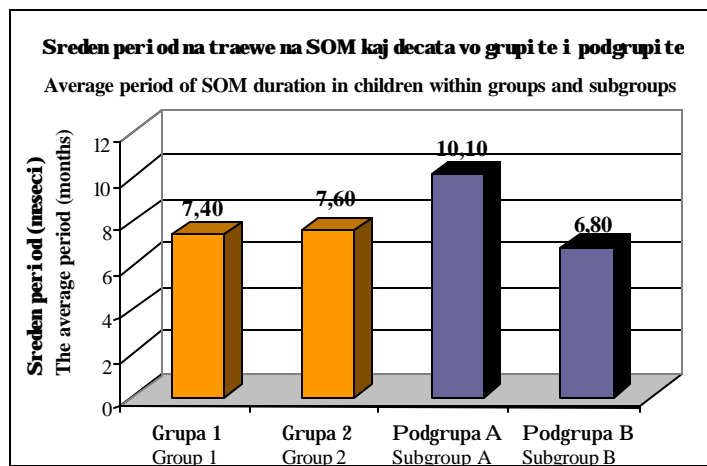
Ventilation tubes were inserted in children from the first group, and the children from the second group underwent adenoidectomy and ventilation tube insertion. The pure tone audiometry and tympanometry were performed pre and postoperatively using audiological equipment (Audiotometer Hortman CA 540) and clinical tympanometer (Hortman type 87). There was not a significant difference in χ^2 -test between the groups ($p>0.05$) (Fig. 1.).

Among 68 children with SOM, 39 (57%) had enlarged adenoids, χ^2 test shows that SOM occurs with the same probability in children with and without enlarged adenoid. According to the independence test ($\chi^2=0.927$, $p>0.05$) in the first and the second group, the frequency of affection of one or both ears in children with SOM are similar (Fig. 2).

Results

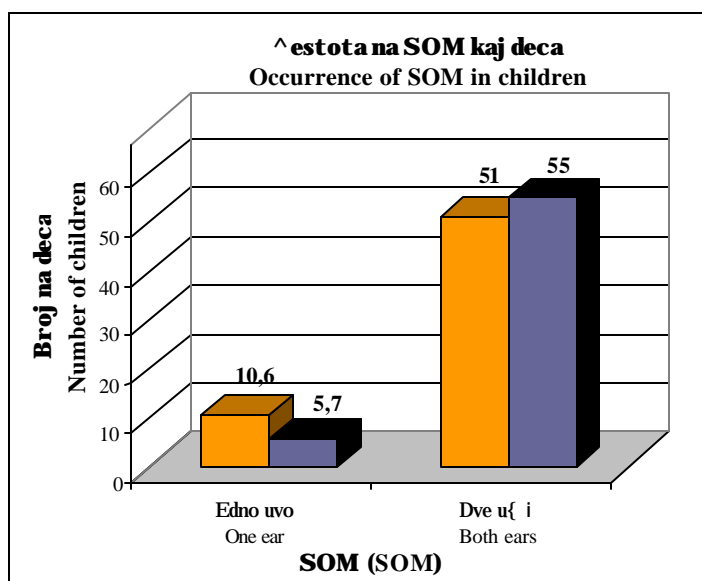
The treatment results were expressed as an average air bone conduction pure tone, and air-bone gap difference in pre and post surgical procedure. No significant difference was shown between children with SOM with or without hypertrophic adenoids.

All tympanograms tests showed that the frequency of affection of one or both ears in children with SOM is similar in both groups. Evaluation of treatment efficiency was conducted basing on changes registered on the tympanogram (5). They showed that the treatment is more efficient and the restoration of hearing is quicker in children with SOM from the second group. ($\chi^2=1.62$ $p=0.02$).



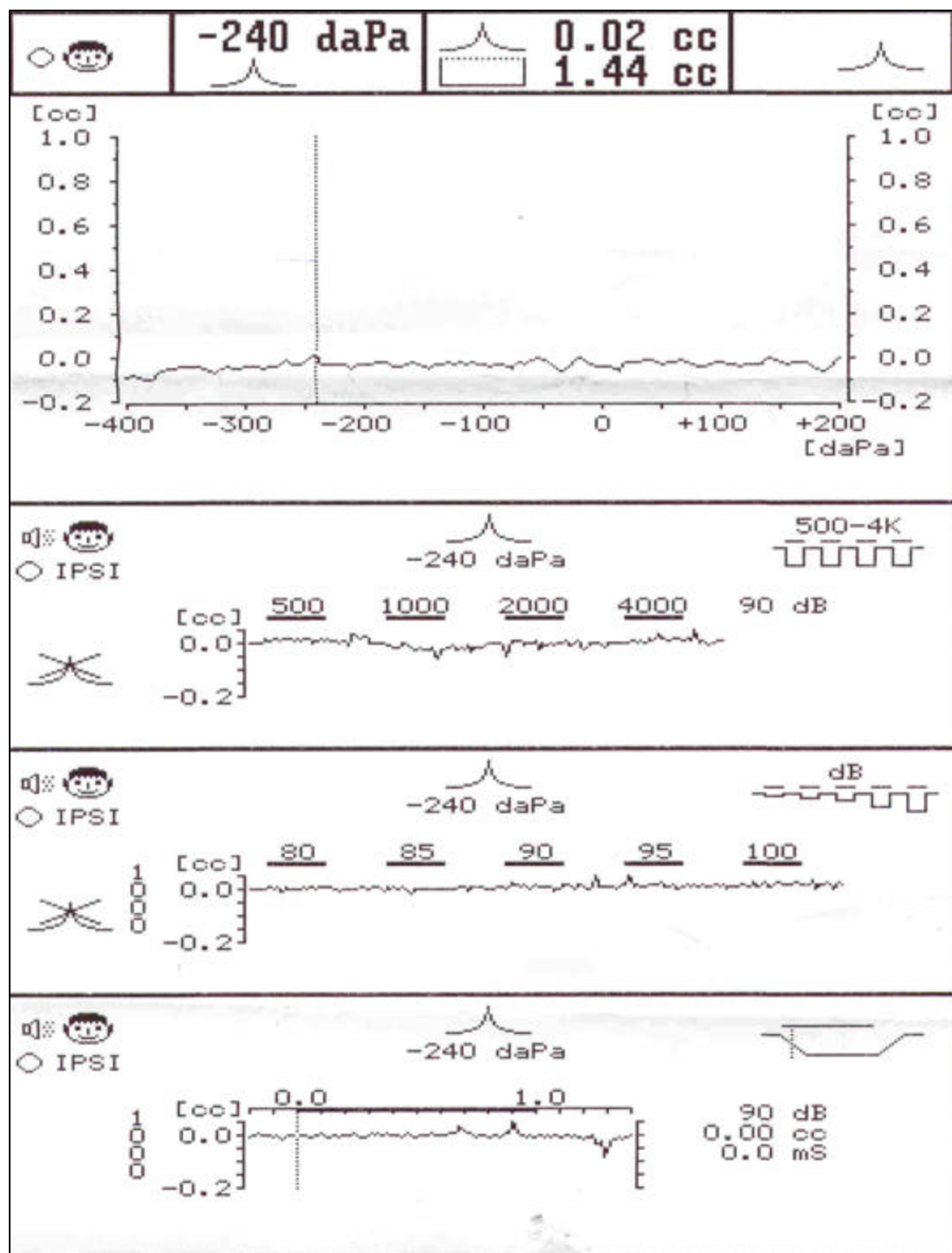
Slika 1 Sreden period na traewe na SOM kaj decata a podeleni vo grupi i podgrupi

Figure 1. Average period of SOM duration in children in groups and subgroups



Slika 2 ^est ot a na pojava na SOM kaj decata a
 $(\chi^2=1,62 \quad p=0,02)$

Figure 2 Occurrence of SOM in children
 $(\chi^2=1,62 \quad p=0,02)$



Slika 3 Timpogram tip B. Konduktivni nesposobnost u vremenu na normalne uvave na sluhot

Figure 3. Tympanogram type B. Conductive hearing loss.

Diskusija

Mnogu kl i ni ~ari smetaat deka hi pertrof i ~ni te adenoidi maat vlijani e vo patogenetika na SOM, a drugi pak ne se soglasuvaat so ovaa teorija. Nedostatokot na zaedni~kata metodologija, razli~ni te metodi na selekcija, mo`e delumno da gi objasnat ovi e razli~ni stavovi. Rezultati te uka` uvaat deka nema di rektna vrska me|u gol emi-nata na adenoidite i tekot na SOM. Kaj decata od vtorata grupa ima{ e pobrzo podobruvawe na sluhot po hi rur{ ki ot tretman vo odnos na decata od prvata grupa (6, 7). Adenoi dektomi jata go zabrza sani raweto na SOM, najverojatno poradi otstranuvaweto na izvorot na infekcija i restravri rawe na proodnosta vo nazof arinksot i Eustachi evata tuba.

Discussion

Many clinicians emphasize the great influence of enlarged adenoid on SOM occurrence. Some investigators do not agree with this theory. Lack of agreement over methodology, different selection methods can partially explain these different opinions.

In our material among children undergoing ventilation tube insertion, in the second group enlarged adenoids were confirmed and they request adenoidectomy.

All our observations and other author opinions indicate profitable influence of the enlarged adenoid removal on healing process after ventilation tube insertion in SOM (6, 7). This may result from the infection source removal and restoration of the nasopharynx and Eustachian tube.

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