Long-term outcomes of functional surgery for attic cholesteatoma

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Since the first description of atticoantrotomy in 1889, by Küster, numerous successful surgeries for attic cholesteatoma have been conducted. New and more functional approaches to the eradication of cholesteatoma have arisen from a better understanding of the possible differences in the biological effects of cholesteatoma in...
relation to its location, and from novel surgical techniques and reconstruction materials.\textsuperscript{2,3} In this paper, we present the results of a systematic retrospective review that may help to evaluate the findings obtained using microscopic approaches to attic cholesteatoma and with respect to the reconstruction materials used in ossiculoplasty.

**Materials and Methods**

Between January 1992 and December 1993, 64 patients were operated for attic cholesteatoma at our Ear, Nose and Throat (ENT) Department. The results of these procedures for 30 of the patients who subsequently returned for follow-up in 1998 were evaluated. Data on the surgical technique, postoperative complaints, otoscopy results, whether revision surgery was performed, pure tone audiometry results at 500–1000–2000 Hz, and postoperative long-term air and bone conduction averages were considered. The age range of 14 female (46.6%) and 16 male (57.4%) patients was 8–57 years, with an average age of 25.7 years. Data on the age are presented in Fig. 1. After their admission to the clinic, all patients underwent audiometric testing and evaluation of their complaints. Following a routine ENT examination and microscopic otoscopy in our laboratory, pure tone audiometry was conducted. Six of the patients underwent otoendoscopy using endoscopes with diameters of 4 and 2.7 mm and an angle of 0°. Selected images from the monitor output were recorded.

The cholesteatomas were located at or around the attic in all patients: atticotomy + type I tympanoplasty was performed in 10% of cases, atticotomy + type II tympanoplasty in 6.6%, atticotomy + type III tympanoplasty in 6.6%, intact canal wall tympanoplasty (ICWT) type I in 6.6%, ICWT type II in 3.3%, ICWT type III in 6.6%, canal wall-down tympanomastoidectomy (CWDT) type I in 10%, CWDT type II in 36.3%, and CWDT type III in 13.3%. Data on the procedures are presented in Fig. 2.

Ossiculoplasty was performed in 22 (72.6%) patients, with autologous ossicular material used in 11 (5%) of these patients, artificial ossicular material in 10 (45.4%) patients, and homologous ossicular material in one (4.6%) patient. As tympanic membrane reconstruction material, autologous temporalis muscle fascia was used in 29 patients (95.7%). Data on the ossiculoplasty materials used are presented in Fig. 3.

During postoperative follow-up, the otoscopy findings, postoperative complaints, need for revision surgery, postoperative vs. preoperative audiometry, and audiometric test results were evaluated and compared between the patients.

**Results**

Data on the surgical technique, postoperative complaints, otoscopy results, whether revision surgery was performed, pure tone audiometry results at 500–1000–2000 Hz, and postoperative long-term air and bone conduction averages were considered. A comparison of the preoperative and postoperative air-bone differences in 26 (85%) patients showed a hearing gain of 5–35 dB. In three patients, no change was detected and in one patient a 10 dB hearing loss was measured. The average gains depending on the operation type are presented in Fig. 4. The largest gain was achieved with ICWT type II surgery.

The results of 12 patients treated using a closed technique and the 18 patients treated using an open technique
were analyzed statistically using a Mann-Whitney U test. The difference between the two techniques was not significant (p=0.249). Among the 22 patients who underwent ossiculoplasty, the best results in terms of hearing gain were obtained when an incus prosthesis or a partial ossicular replacement prosthesis (PORP) was used.

Evaluation of the tympanic membrane by microscopic otoscopy showed various degrees of retraction in 30% of the patients in the open group and approximately 20% of those in the closed group. The perforation rates were 5.5% (1 patient) and 12% (1 patient), respectively. In addition, tympanosclerosis was detected in 24% of the closed cases (2 patients) and 11% of the open cases (2 patients). After a six-year long-term follow-up, 55% of the patients in the open group and 45% of those in the closed group had normal findings. One patient, operated on with the closed technique, had a recurrence several years postoperatively. Revision surgery was performed using the open technique.

Discussion

The extend pattern of the cholesteatoma is defined by the site of origination. The most common sites are the pars flaccida and the postero-superior of the pars tensa. Retraction pockets especially can cause attic cholesteatoma. Intense mucosal disease and eustachian tube dysfunction may contribute to unfortunate outcomes. The diagnosis of attic cholesteatoma is substantially clinical and treatment is surgical. The fundamental purpose of surgery is to supply a disease-free and functionally better ear.

Since the first description of atticoantrotomy in 1889, numerous successful surgeries for attic cholesteatoma have been conducted. In recent times, sophisticated surgical technology and autologous ossicular materials have facilitated the functional surgery for attic cholesteatoma. In this study, seven patients with cholesteatoma who underwent tympanoplasty using different techniques combined with atticotomy had a hearing gain of approximately 12 dB. Buckingham also advocated standard tympanomastoid operations for cholesteatomas that spread to the eardrum and mastoid, or in which ossicular injury occurred, or in early-stage epitympanic cholesteatoma lateral to the ossicles. In these patients, atticotomy can maintain a normal or near-normal hearing level. If there is an intact head of malleus and incus body, attic reconstruction is possible and atticotomy could lead to improved hearing. However, postoperative retraction seen in some of patients, a problem that will need to be solved in the future. In our surgical patients, we pre-
for timely surgery and those with normal hearing or only slight hearing loss will not seek prompt medical attention. Among the patients who underwent CWDT for attic cholesteatoma, the mastoid cavity was closed in 10%, whereas 65% had a small cavity and 25% had a large cavity. In approximately 85%, the cavity remained dry; in more than half of these cases the cavity was self-cleaning whereas in 15% cavity problems developed. In our study, 12% of the patients in the closed group and 5% of those in the open group had perforation. Varying degrees of retraction were detected in 30% and 20%, respectively. The four patients in whom tympanosclerosis developed were monitored; none of them had an effusion of the middle ear. CWDT is an adequate treatment for attic cholesteatoma. The functional outcomes are satisfying. A tympanoplasty can be performed simultaneously. Therefore, in the majority of patients, only a single operation is required. However, CWDT creates an open cavity and modifies the physioanatomy of the middle ear and mastoid. This may cause ear discharge, difficulty in fitting a hearing aid, and potentially a lifetime of outpatient procedures. The ICWT procedure eliminates the need to destroy the middle ear and mastoid, but it is associated with a higher rate of residual cholesteatoma. Open procedures are necessary when the disease has destroyed the posterior canal wall or in cases associated with intracranial complications.

The good hearing outcome is an air-bone gap between 0 and 20 dB for the three frequencies 0.5, 1 and 2 kHz. Tos and Lau found that 36% of patients with a CWDT had an air bone gap ≤20, and 50% of patients with an ICWT had an air bone gap ≤20 dB. Our long-term hearing outcomes are comparable to other authors’ results. Ossiculoplasty with PORPs had slightly better postoperative hearing than with TORPs. An intact posterior canal wall and a stapes suprastructure are essential to superior hearing outcome.

**Conclusion**

In conclusion, there are different surgical procedures for eliminating attic cholesteatoma. Although this study was carried out in 1999, since then surgical techniques that are commonly used for attic cholesteatoma have not changed. An adequate exposure allowing full removal of a cholesteatoma may require an open technique. Compared to closed techniques, this allows hearing preservation and ossicular reconstruction. A successful external ear canal plasty can then be easily performed to obtain a smooth, widened, and open cavity. Good results in the reconstruction of the ossicles can be achieved using recently developed biomaterials, assuming that the stapes and manubrium mallei are in good condition. However, in patients in whom the upper aspect of the stapes is absent, satisfactory hearing results are still possible by combining biomaterials with autograft cartilage. Middle ear implants represent in selected patients a new remedy to rehabilitate the persistent hearing losses. The selection of surgical procedure should be individually tailored based on the preoperative otomicroscopy, hearing and imaging findings.

**Conflict of Interest:** No conflicts declared.

**References**


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Please cite this article as: Çetinkaya EA, Çakurova I, Olgun L, Kabakçı R. Long-term outcomes of functional surgery for attic cholesteatoma. ENT Updates 2016;6(1):29–33.