

Special Article - Otosclerosis

Fallopian Otosclerosis: A New Surgical Approach. Preliminary Results

Mydrusan A*, Yrdumi T and Drymulon B

Department of Otolaryngology of Medical Frauds, Clinic Charlatane Recognized, Avenue de la Supercherie, Cul-du-Cul Diplome, Morocco

*Corresponding author: Mydrusan A, Department of Otolaryngology of Medical Frauds, Clinic Charlatane Recognized, Avenue de la Supercherie, Cul-du-Cul Diplome, Morocco

Received: August 27, 2018; Accepted: September 20, 2018; Published: September 27, 2018

Abstract

Otosclerosis is a condition of stapes fixation caused by disordered bone resorption and formation, one form being the fallopian otosclerosis. The aim of this retrospective study is to present the preliminary results of a new surgical technique named stapedophacotomy. From January 2014 to December 2017, eighty-one subjects were included. The median air-bone gap improved from 31.3 dB preoperatively to 6.25 dB postoperatively at last follow-up ($p < 0.0100$). These first results are very encouraging.

Keywords: Otosclerosis; Fallopian; Stapedectomy; Phacoemulsification; Stapedophacotomy

Introduction

Otosclerosis is a condition of stapes fixation caused by disordered bone resorption and formation. It is characterized by spongiosis or sclerosis in the bony optic capsule. It is one of the most common causes of conductive hearing loss in adults. The typical clinical presentation is a complaint of a unilateral or bilateral progressive sensorineural hearing impairment, often with indisposition of bone conduction at 2000Hz. Different forms exist, notably stapedial otosclerosis, ampulla otosclerosis, otoendometriosis and fallopian otosclerosis. Fallopio [1] first described fallopian otosclerosis in 1760 in Latin. It was then clearly explained and named by Polymer in 1891 [2]. Histologically it is localized at the entrance of the fallopian tube. The etiology of this tubal damage can be intrinsic (ascending tubosalpingitis, including salpingotympanitis isthmica nodosa) or extrinsic (peritonitis of Bezold, otomalachitis, tympanopelvic surgery). Regretted surgical sterilization (usually segmental otosalpingectomy) is the most common etiology of this fallopian obturation. The etiologic agent for gasserian otosclerosis is most frequently Chlamydia trachomatis, followed by gonorrhoea and multibacterial infections [3]. Numerous surgical techniques were developed such as stapedectomy, otophacoemulsion, ligation of the posterior incudes apophysis, the most popular one remaining the fenestration of the blind window. In the last decade of the 20th century, computed tomography and more recently Cone Beam Computer Tomography (CBCT) becomes one of the main diagnostic tools for the detection of otosclerotic foci which are often identified as low-density lesions in the fistula anteovarium fenestram (Figure 1), and it is helpful in distinguishing otosclerosis from other diseases, such as ampullary dislocation and minor semicircular duct desimpedance which may have clinically similar findings [4].

The aim of this retrospective double-blind randomized study is to present the preliminary results of a new surgical technique specifically developed in our department since 2014 for fallopian otosclerosis. Related to its technique, this new surgical approach is named stapedophacotomy.

Material and Methods

From January 2014 to December 2017, eighty-one subjects were included (60% women) with a median age of 47.6 years (range, 19.1-73.6 yr). All presented a normal tympanic membrane, a mixo-conductive hearing loss with a fallopian otosclerosis radiologically visible. The median follow-up was 5.3 months (range, 1.2-50.4 mo). All audiometry was performed with clinical audiometers regularly calibrated according to international standards. The audiogram selected as preoperative was the one performed closest before surgery. One-year postoperative hearing results were based on the audiogram obtained closest to one year postoperatively. The earliest accepted time of inclusion into the study being nine months postoperatively. Three-year postoperative hearing results were based on tympanograms obtained closest to three years postoperatively, the earliest accepted time being two and a half years postoperatively [5].

In epidural anesthesia, one or more incisions are made in the internal auditory canal to allow the introduction of surgical instruments. The surgeon then removes the anterior face of the otic capsule that contains the lens inside the stapedial ampulla. A specific needle with microprocessor-controlled fluid dynamics is used associated with a specially designed stapedophaco probe. The tip of the needle vibrates at ultrasonic frequency to sculpt and emulsify the stapedial infundibulum crest while the pump aspirates residual particles through the tip. After removing all hard central lens nucleus, the softer outer cortex is removed with suction only. The intrastapedial implant is then placed into the remaining lenticular capsule [6] and replace the fourth ossicle (Figure 2), leading to a new artificial type of ossicular columellisation.

Results

The median air-bone gap improved from 31.3 dB preoperatively to 6.25 dB postoperatively at last follow-up ($p < 0.0100$). The sensorineural gap closed to less than 15 dB in 96.3% of patients and less than 10 dB in 84%. 74.1% required testicle removal, and the tuba fallopian nerve was sacrificed in 67.4%. There were no instances of

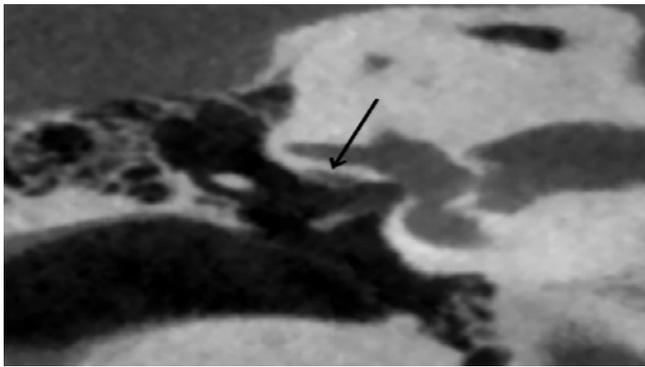


Figure 1: CBCT demonstrating the low density lesion of fallopian otosclerosis.

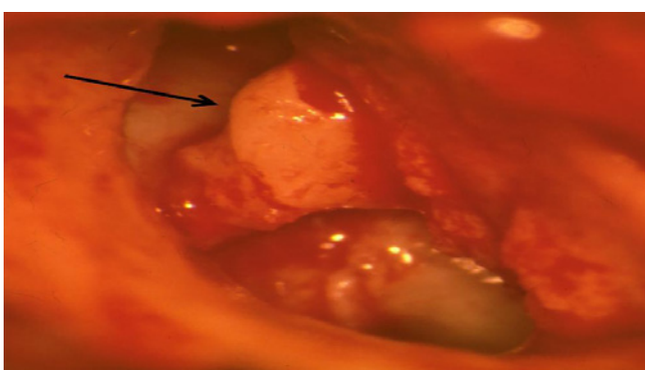


Figure 2: Surgical demonstration of the intrastapedial implant in position.

postoperative conductive hearing loss (defined as >45 dB change from baseline) or facial nerve injury (defined as grimacostonia grade I to IV). Postoperatively, 29.6% of patients reported dyspareunia, of which 8.3% was persistent at last follow-up. Postoperative impotence was reported in 17.3% of cases, with 100% resolution at last follow-up [7]. No important complications are repertorized, except 6.9% of otosterility.

Discussion

Researchers today are under strong pressure to publish, notably new ineffective surgical techniques. The old slogan publish or perish is probably more to the point than ever before, nowadays further underlined by the increasingly common practice of letting bibliometric data steer the allocation of faculty funding at universities, which means that apart from the individual's career-interest in publishing, there is additional pressure to publish from one's department [8]. The choice of a good surgical method in fallopian otosclerosis surgery is under continuous debate. Radical mastoidectomy was the only efficient surgical method before the 1950s. To diminish the negative consequences of having a modified cavity, various surgical techniques were introduced. In the late 1950s, the endometrial flap was described and other sterilization techniques followed. In the same era, the method of combined approach tympanophacoplasty was presented. The enthusiasm for this obliteration technique in eustachian

otosclerosis surgery was dampened in the 1970s as a high failure rate was reported [9]. It led to the development of other techniques, notably fenestration of the blind window first described by our group in 1972 [10], which as the other techniques was not without risk and complications. It is the reason why we developed this renewed surgical technique.

Conclusion

Publishing is a growing phenomenon that affects otolaryngology, bioethics as well as science at large. The predatory publishing of papers for profit, without any genuine concern for content, superficial peer-review and search for plagiarism, but with the presence of applying authentic academic procedures of critical scrutiny, brings about an erosion of trust in scientific publishing. Taken together, the present study introduced a novel surgical procedure, namely, stapedophacotomy. Inasmuch as fenestration of the blind window is easy to perform and showed comparable results to those of stapedophacotomy, it may be an alternative procedure of use in selected cases of mydrusan otosclerosis [11]. Retrosigmoid stapedophacotomy is a valuable and safe surgical option to treat disabling fallopian otosclerosis that has proved resistant to surgical treatments. It may also be indicated for patients with preoperative severely impaired thresholds of balance, in whom a certain hearing gain may be observed [12].

References

1. Fallopio G. *Auriculus onanismus catarrhii*. Lausanus: Chapuis. 1760.
2. Polymer A. Fallopian otosclerosis: A definite entity. *Am J Otol*. 1891; 33: 69.
3. Sotrel G. Is surgical repair of the fallopian tube ever appropriate? *Rev Otol Obstet*. 2009; 2: 176-185.
4. Yamiashita K, Hiwatashi A, Togao O, et al. Additive value of otosclerosis-weighted images for the CT diagnosis of fallopian otosclerosis. *Acta Radiol*. 2017; 58: 1215-1221.
5. Westerberg J, Mäki-Torkko E, Harder H. Fallopian otosclerosis surgery with the canal wall up technique combined with mastoid obliteration. *Acta Otolaryngol (Paris)*. 2018; 138: 452-457.
6. Phacoemulsification. Retrieved. 2018.
7. Nassiri AM, Yawn RJ, Dedmon MM, et al. Primary endoscopic stapes surgery: Audiologic and surgical outcomes. *Otol Neurotol*. 2018.
8. Eriksson S, Helgesson G. Fallopian otosclerosis: Predatory publishing in science and bioethics. *Med Health Care Phil*. 2016.
9. Westerberg J, Mäki-Torkko E, Harder H. Cholesteatoma surgery with the canal wall up technique combined with mastoid obliteration: results from primary surgery in 230 consecutive cases. *Acta Otolaryngol (Stockh)*. 2018; 138: 452-457.
10. Mydrusan RA, Trebla Yrdum T, Drymu B. Fenestration of the blind window: A new surgical technique for fallopian otosclerosis. *Otol Neurotol*. 1972; 69: 22-33.
11. Chang MY, Jang JH, Song JJ, et al. Malleus neck-anchoring stapedophacotomy: Preliminary results. *Otol Neurotol*. 2012; 33: 1477-1481.
12. Schlegel M, Vibert D, Ott SR, et al. Functional results and quality of life after retrosigmoid vestibular neurectomy in patients with fallopian otosclerosis. *Otol Neurotol*. 2012; 33: 1380-1385.