Evaluation of graft taking and hearing threshold after tympanoplasty

Abstract

Background: Tympanoplasty is one of the surgical procedures mainly aimed to restoring the hearing loss and eradication of chronic middle ear diseases.

Aim: To evaluate the hearing threshold preoperatively and postoperatively in patients who were subjected to tympanoplasty procedures.

Patients and methods: This prospective study included 27 patients attended ENT department of AL-Yarmouk Teaching Hospital, from February 2017 to October 2018. The age of patients between (10–60) years of both genders. They presented with hearing loss as a result of chronic suppurrative otitis media. After full assessment and proper preparation, they underwent Tympanoplasty procedure through post auricular incision using underlay temporalis fascia graft. The type of Tympanoplasty procedure was planned according to the status of the middle ear and ossicular chain. To eradicate disease from both the mastoid and middle ear cavity procedure and could be combined with mastoidectomy. Patients were evaluated preoperatively and followed up for 6 months postoperatively, pure Tone Audiogram was done to assess the change in hearing.

Results: The study included 27 patients, (74.06%) of them were the age group between (21–40) years, the least number of patients were younger than 21 years and older than 51 years, 16 females (59.3%) and 11 males (40.7%). Patients were classified according to tympanoplasty procedures into five groups:

(Group1): 10 patients (37.03%) underwent only Type I tympanoplasty.
(Group2): 11 patients (40.7%) Type I with Cortical Mastoidectomy.
(Group3): 2 patients (7.4%) Type II with Cortical Mastoidectomy.
(Group4): 3 patients (11.1%) Type III with Cortical Mastoidectomy.
(Group5): one patient (3.7%) Type III with Modified Radical Mastoidectomy. They had a mean Air-Bone gap improvements were (9.66 dB), (17.4 dB), (13.2 dB), (9.60 dB) and (5.54 dB) respectively. The overall graft success rate was (92.5%).

Conclusion: Significant improvement was noted in the subjective symptom of hearing loss following the tympanoplasty procedures. The mean Air-Bone gap closure was greatest for type I with cortical mastoidectomy; followed by type II with Cortical Mastoidectomy, type I alone and then type III with Cortical Mastoidectomy. Modified radical mastoidectomy was associated with the least hearing improvement as otherwise.

Introduction

Chronic otitis media

The diagnosis of chronic otitis media (COM) implies a permanent abnormality of the pars tensa or flaccida, most likely a result of earlier acute otitis media, negative middle ear pressure or otitis media with effusion. COM equates with the classic term chronic ‘suppurative’ otitis media (CSOM) that is no longer advocated as COM is not necessarily a result of ‘the gathering of pus’. However, the distinction remains between active COM, where there is inflammation and the production of pus, and inactive COM, where this is not the case though there is the potential for the ear to become active at some time. A third clinical entity is healed COM where there are permanent abnormalities of the pars tensa, but the ear does not have the propensity to become active because the pars tensa is intact and there are no significant retraction of the pars tensa or flaccida. ‘Healed COM’ can also be the end result of successful surgery.

A. The differences are summarized in (Table 1).

B. It is widely believed that COM often starts with episodes of acute otitis media (AOM) or otitis media with effusion (OME) in childhood. OME may lead to thinning of the tympanic membrane, hearing loss and delayed speech development, and it can impact on the child’s educational development.

C. COM can be characterized histopathologically by middle ear pathology such as granulation tissue, cholesterol granulomas or cholesteatoma formation. Active COM is chronic inflammation of the middle ear and mastoid mucosa, with recurrent discharge (at least 2 weeks) through a chronic perforation of the tympanic membrane.
Table 1 Classification of COM

| COM classification       | Synonyms                  | Otoscopic findings                                                                 |
|--------------------------|---------------------------|-------------------------------------------------------------------------------------|
| Healed COM               | Tymanosclerosis; healed perforation | Thinning and/or local or generalized opacification of the pars tensa without perforation or retraction |
| Inactive (mucosal) COM   | Perforation               | Permanent perforation of the pars tensa but the middle ear mucosa is not inflamed     |
| Inactive (squamous) COM  | Retraction                | Retraction of the pars flaccida or pars tensa (usually posterosuperior) which has the potential to become active with retained debris |
| Active (mucosal) COM     |                           | Permanent defect of the pars tensa with an inflamed middle ear mucosa which produces mucopus that may discharge |
| Active (squamous) COM    | Cholesteatoma             | Retraction of the pars flaccida or tensa that has retained squamous epithelial debris and is associated with inflammation and the production of pus, often from the adjacent mucosa |

Pathology of subtypes of chronic otitis media

Inactive mucosal COM (dry perforation)

WHO includes inactive mucosal COM (dry perforation) under CSOM.

There is permanent perforation of the pars tensa but the middle ear and mastoid are not inflamed.

The mucocutaneous junction is usually located at the margin of perforation which can extend up to the fibrous annulus (Figure 1).

Active mucosal COM (perforation with otorrhoea CSOM)

There is chronic inflammation within the mucosa of the middle ear and mastoid with varying degrees of oedema, submucosal fibrosis, hypervascularity and an inflammatory infiltrate including lymphocytes, plasma cells and histiocytes. There is also an increase in the number of goblet cells and basal cell hyperplasia in the middle ear epithelium. Granulation tissue can occur and this is often clinically described as ‘aural polyps’ which have protruded through the perforated tympanic membrane. Some areas with active COM (both mucosal and cholesteatomatous subtypes) demonstrate focal areas of cholesterol granuloma formation, which microscopically consists of a giant cell reaction surrounding cholesterol clefts. Chronic inflammation can affect the whole of the middle ear cleft including the mastoid antrum and some surgeons believe it is important when a perforation is repaired that the whole of the infected mucosa and granulation tissue from the mastoid and middle ear space is removed in order to control the disease.

Active mucosal COM is often associated with destruction of the ossicular chain. The affected ossicles typically show areas of hyperaemia with proliferation of capillaries and prominent granulation tissue. The long process of the incus, stapes crura, body of incus and manubrium are involved in decreasing order of frequency (Figure 2).

Inactive squamous epithelial COM (retraction, atelectasis and epidermization)

Negative static middle ear pressure can result in retraction (atelectasis) of the tympanic membrane. A ‘retraction pocket’ consists of an invagination into the middle ear space of part of the tympanic membrane and this may be fixed, when it is adherent to the structures in the middle ear, or free, when it can move medially and laterally depending on the state of inflation of the middle ear “Epidermization” is a more advanced type of retraction and refers to replacement of the middle ear mucosa by keratinizing squamous epithelium without retention of keratin debris (Figure 3).
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Figure 3 Posterior atelectatic pars tensa with erosion of posterior canal wall, as well as long process of incus and stapes superstructure.

Active squamous epithelial COM (acquired cholesteatoma)

Cholesteatoma is a benign keratinizing epithelial-lined cystic structure found in the middle ear and mastoid. It can cause destruction of the local structures ossicular chain and otic capsule, thereby leading to complications such as hearing loss, vestibular dysfunction, facial paralysis and intracranial disease or infection. The term “cholesteatoma” was first coined by the German physiologist Johannes Muller in 1838 (Figure 4).

Figure 4 Active squamous COM clearly visible affecting pars flaccida in the attic. The white debris is squamous epithelial debris, indicative of cholesteatoma.

Pathophysiology of tympanic membrane perforation

The transmission of sound through damaged middle ears changed by way of several mechanisms.

A. The stimulus may be inadequately coupled to the tympanic membrane.

B. The impedance transformer action may be lost.

C. The ability of the ossicles to move may be reduced.

D. The differential application of sound pressure to the round and oval windows may be affected

A hole in the tympanic membrane will cause

a) Reduce the effective area of the membrane in contact with the sound wave.

b) Reduce the pressure differential across the tympanic membrane.

Depending on their positions; reduce the mechanical coupling between the remaining intact portion of the tympanic membrane and the malleus.

Surgical information

Tymanoplasty: is a surgical procedure performed to eradicate infection and restore the function of the middle ear.

Wullstein introduced a classification for tympanoplasty based on two things:

a) The remaining structures of the middle ear, after all pathology has been eradicated

b) How sound is transferred to the oval window, while the round window is being protected.

Wullstein’s original classification scheme breaks tympanoplasty into five subtypes:

A. Type I tympanoplasty (myringoplasty): involves reconstruction of a tympanic membrane defect with a completely intact ossicular chain.

B. Type II tympanoplasty: is performed when there is some degree of ossicular discontinuity (most commonly erosion of the incus), and involves reconstruction of an eardrum in the setting of a reconstructed ossicular chain.

C. Type III tympanoplasty (myringostapediopexy): grafts the eardrum directly to a mobile stapes superstructure.

D. Type IV tympanoplasty (cavum minor): involves grafting the tympanic membrane directly to a mobile stapes footplate and shielding the round window niche from external sound.

E. Type V tympanoplasty: involves removal of a fixed stapes footplate/superstructure and replacement with a fat or vein graft combined with obstruction of the round window niche (Figure 5).

Figure 5 Type I–V tympanoplasty.
Indications of tympanoplasty

a. Repair of tympanic membrane (TM) perforation to lift water restrictions.
b. Prevention of recurrent otorrhea and/or recurrent ear infections.
c. Attempt to improve hearing.

Contraindications

a) An only hearing ear.
b) Conductive hearing loss that is present due to middle ear tumors or infection with involvement of the dura or brain.
c) Contracted middle ear space when aeration is compromised and OCR is not likely to improve hearing.
d) Limited AB gap in revision cases; success is unlikely.
e) Medical comorbidities.

Patients and methods

Preoperative preparation: included routine blood tests, Chest X-ray, ECG, Echogardiogram (in indicated patients) as a part of requirements for fitness for general anesthesia.

Preoperative audiometry: had been done within one week preoperatively for assessment of conductive hearing loss and Air-Bone gap.

Tympanometry

Operative preparations: Counselling of the patients about the surgical procedures and their possible benefits and complications. Informed consent of patients and their relatives had been taken.

Vital parameters: Temperature, Pulse rate, blood pressure and respiratory rate were recorded.

Skin preparation: shaving the hair of the post auricular region 3cm inside the hair line. Position of the patient -supine with the face turned to opposite side. Sterilizing the surgical field had been done by povidone iodine.

Covering the patient by surgical towels.

Examination under microscope: was done to complete the assessment of the external auditory canal, perforated tympanic membrane, ossicular bones status and the condition of middle ear mucosa. Tympanic membrane was visualized. Re-freshening of the perforated margins using suitable surgical instrument was done.

Postauricular incision done.

Gentle forward traction was applied to the pinna by assistant. A curved incision was made 5 mm behind the post auricular fold started at 12 o’clock position superiorly (at the root of zygoma) and terminated at 6 o’clock.

Position below (Figures 1).

The subcutaneous tissue and muscles of auricle were divided with a knife or diathermy needle using a cutting current.

Harvesting of the temporalis fascia graft had been done, (Figures 6&7).

Temporal fascia graft harvesting procedures:

A. The loose areolar layer above temporalis muscle was identified with scalpel, the soft tissue were cut up to the posterior border of the external ear canal, without the canal being entered.

B. A blunt retractor was used to elevate the skin, allowing the dissection to be continued superiorly, keeping in the plane superficial to the temporalis muscle. The overlying peristomeum was divided by a T-shaped incision, the vertical limb was current and parallel to the posterior meatal opening while the horizontal limb follow the supra meatal crest.

C. The flap of peristomeum were widely separated to expose the entire mastoid cortex, suprameatal triangle, spine of henle and the bony posterior meatal margin from behind forward.

D. A self-retaining two-prong retractor was positioned to hold the outer part of the ear canal and pinna foreword.

E. A second self-retaining retractor was positioned at aright angles to hold the superior and inferior soft tissue away from the ear canal.

F. Adequate exposure was essential, if the bony canal wall obstructs part of tympanic membrane perforation and visualization couldn’t be obtained by rotating the patient’s head, then this prominence need to be removed with drill or curette until full visualization was achieved.

G. The posterior meatal skin was dissected away from the bony wall, the annulus was gently pushed forward and the chorda tympani was identified and preserved.

H. The graft was trimmed to the correct size with a pair of fine scissors. The graft was larger than the perforation by about 3mm in all sides.
I. The tympanomeatal flap was elevated and the middle ear was inspected and status of ossicles was noted. (Figure 8).

J. Graft placement had been done.

K. Repositioning of the tympanomeatal flap, Gelfoam was placed in the external canal.

L. Periosteum, subcutaneous tissue and skin were sutured and mastoid dressing had been done.

Figure 8 Elevation of Tympanomeatal flap.

Surgical procedures

Type of Tymanoplasty procedure was planned according to the status of the middle ear and ossicular chain.

To eradicate the disease from both the mastoid and the middle ear cavity tympanoplasty could be combined with mastoidectomy (Figure 9). For all above procedures post aural approach with William Wildespost auricular incision were used. All patients underwent tympanoplasty. TM grafting was done using temporalis fascia employing underlay technique.

Figure 9 Cortical mastoidectomy.

Type I tympanoplasty: Done for patients with CSOM of inactive mucosal variety. It simply involves reconstruction of tympanic membrane with middle ear exploration to ensure normality (ossicular chain intact and mobile).

Type I tympanoplasty with cortical mastoidectomy: Was done in patients with persistant Otorrhoea via post aural approach, the mastoid cortex was drilled, the antrum and the accessible mastoid air cells were cleared of the disease. Patency of the aditus and antrum was checked and established. The edges of the TM perforation were freshened, tympanomeatal flap was elevated, and mesotympanum was visualized. Ossicles were inspected for signs of erosion and adhesions present between the ossicles and the mucosa were cleared using sickle knife to determine mobility of ossicular chain. TM grafting was done by underlay technique using temporalis fascia graft, small bits of gel foam were placed in the middle ear. Tympanomeatal flap was repositioned. External auditory canal was packed with medicated gelfoam and gauze pack. Post aural incision was closed in layers using 3-0 vicryl. Post aural dressing was done and mastoid bandage was applied.

Type II tympanoplasty with cortical mastoidectomy: At the time of exploration of middle ear there was intact incus and stapes with erosion of malleus. TMF graft placed onto incus or onto malleus remnant also it could be restore the function of lever mechanism by placing an inter position graft between long process of incus and stapes head, there was somewhat discharge in the middle ear and wet mucosa so that cortical mastoidectomy had been done concomitantly.

Type III tympanoplasty with cortical mastoidectomy: The surgical approach to the middle ear is same above. After inspecting the middle ear, depending upon the type of ossicular destruction type III tympanoplasty was done, for conservation of hearing. The ossicular defect was erosion of the lenticular process of Incus and destruction of the Stapes superstructure was seen. Cortical mastoidectomy was a part of surgery according to condition of the middle ear.

Type III tympanoplasty with modified radical mastoidectomy: with the same approach as described previously, the mastoid antrum and air cell system, Aditus, Antrum, attic and middle ear are converted into a single cavity. The facial bridge was removed and the facial ridge lowered, thus exteriorizing the cavity. Tympanoplasty was carried out at the same sitting. in this patient the disease was limited to the epitympanum is simply exteriorized by removing portions of the adjacent superior and posterior canal wall and the cholesteatoma matrix on the lateral surface excised and eroded incus was replaced by interposition of a piece of conchal cartilage.

Postoperative care

Day 0: observation of patient about vital signs, assessment of facial nerve function and started IV antibiotics (third generation cephalosporin: Cefitriaxone 1 gram/24 hours) and analgesia.

Day 1: change of dressing, weber test was done, assessment of facial nerve function, same medications as above.

Day 2: change of dressing, weber test was done, assessment of facial nerve function, continue dose of antibiotics and analgesia.

Day 3: change of dressing, Removal of corrugate drain, assessment of facial nerve function, same medications as above.

Day 4: change of dressing, same medications as above.

Day 5: change of dressing, same medications as above.

Day 6: change of dressing, same medications as above.

Day 7: removal of stiches of post auricular incision, continue dose of antibiotics.

Day 14: removal of the wick and examine the ear under microscope.

Postoperative audiometry done at sixth week, third and sixth months

The Patients were counseling about the procedure before audiometry and adequate time was taken for every test. We tried that the Pure Tone Audiogram to be done on the same audiometer and by the same technician for all patients who were included in the this study, (Figure 10).
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Statistical analysis: All data analyze during SPSS (version 23) computer program. Statistical analysis included descriptive statistics like: a tables and figures, Chi-Square test for qualitative variables. Independence t-test was used to compare between mean. In this analysis, the statistical significant association was determined. All P values were based on 2-sided tests, and P < 0.05 was considered statistically significant.

Results

Twenty seven patients with CSOM were included in the study, 74.06% of them were the age group between 21 – 40 years, the least age groups were less than 21 years and above 51 years (Table 1). The mean age of patients was (25.4 years). Mean duration of perforation was 10±8 years. The studied patients had hearing loss as preoperative symptom, 23 patients had discharge and 9 patients had tinnitus, (Table 2). Patients distribution according to the site of perforation of tympanic membrane were as following: 9 patients (33.3%) anterior perforation, 7 patients (25.9%) posterior perforation and 11 patients (40.7) subtotal perforation, As shown in (Figures 11). According to air-bone gap classifications, no significant differences were observed between patients with air-bone categories regarding age, gender and perforation site (p>0.05), (Table 3).

| Age group | NO. | %   |
|-----------|-----|-----|
| 10 - 20   | 2   | 7.40|
| 21 - 30   | 13  | 48.14|
| 31 - 40   | 7   | 25.92|
| 41 - 50   | 4   | 14.81|
| 51 - 60   | 1   | 3.70 |

Table 2 Distribution of patients according to age

| Symptoms     | Patients NO. | %    |
|--------------|--------------|------|
| Hearing loss | 27           | 100.0|
| Ear discharge| 23           | 85.1 |
| Tinnitus     | 9            | 33.3 |
| Vertigo      | 7            | 25.9 |
| Otalgia      | 3            | 11.1 |

Table 3 Clinical characteristics of patients preoperatively

| Group | Surgery type | NO | %   |
|-------|--------------|----|-----|
| 1     | Type I       | 10 | 37.0|
| 2     | Type I+CM    | 11 | 40.7|
| 3     | Type II+CM   | 2  | 7.4 |
| 4     | Type III +CM | 3  | 11.1|
| 5     | Type III + MRM | 1 | 3.7%

Table 4 Types of Tympanoplasty (total number of patients, n = 27)

These groups are as following

Group 1: 10 patients (37.03%) presented with inactive mucosal CSOM with no involvement of ossicular chain and dry healthy middle ear mucosa, the patients had been undergone Type I Tympanoplasty alone.

Group 2: 11 patients (40.7%) presented with active mucosal CSOM, normal ossicullar chain and wet middle ear mucosa, the patients had been undergone Type I Tympanoplasty with CM.

Group 3: Two patients (7.4%) presented with active mucosal CSOM, erosion of malleus normal incus and stapes and incudostapedial joint, also there was somewhat wetness in mucosa of middle ear, the patients had been undergone Type II Tympanoplasty with CM.

Group 4: Three patients (11.1%) presented with active mucosal CSOM, erosion of malleus, incus and distortion of incudostapedial joint normal, continuous discharging middle ear, the patients had been undergone Type III Tympanoplasty with CM.

Group 5: One patient (3.7%) presented with sequamous CSOM presented as attic cholesteatoma. patient had been undergone Type III Tympanoplasty with MRM.

The overall graft success rate is (92.5%) and distribution of success and failure rates for each Tympanoplasty type shown in (Table 5). With the 15th patients (55.5%) showed good hearing improvement with gain of more than 20 dB, 3 patients (11.1%) showed no improvement (<5 dB); while a hearing improvement between 5 dB to 10 dB was seen in one patient (3.7%), hearing improvement between 11 dB to 20 dB was seen in 8 patients (29.6%).

Discussion

Tympanoplasty is a reconstructive operation of tympanic membrane performed to prevent recurrent ear discharge and to improve hearing loss caused by tympanic membrane perforation.4
The patients with CSOM were found to be highest in the age group between 21 – 30 years, (48.14%) (which is consistent with that study of Loy et al.,9 This is also agree with kaur et al.,9 who found the commonest age group between 20-29) years. The records high frequency of CSOM in females (59.2%) which is consistent to study done by Webb and Chang,7 they had reported a higher prevalence of COM in females in comparison to males patients. The site of perforation had no effect on hearing gain (p=0.9), this agree with Karela M,9 Stated that the site of perforation were noted as playing no particular role in hearing improvement. In contrast to the current study many authors as Carr and Uyar,10 believe that the perforations location play more important role in surgery success and hearing gain , Also Vartiainen E, Nuutinen J,11 stated that Perforations in the anterior quadrant of the TM represent a worse surgical access in order to reach the anterior border and they are also less vascularized owing to which they are considered an important success factor for surgery, Hallik et al.,12 in his long term results of tympanoplasty found that the anterior perforations healed more poorly.

| Procedures          | Graft success | Graft Failure |
|---------------------|---------------|---------------|
| Type I (n=1)        | 10 (90.9%)    | 1 (9.1%)      |
| Type I +CM (n=1)   | 11 (100%)     | -             |
| Type II +CM (n=2)  | 2 (100%)      | -             |
| Type III +CM (n=4) | 3 (75%)       | 1 (25%)       |
| Type III +MRRM (n=1)| 1 (100%)      | -             |

According to comparison between Group (1) Type I tympanoplasty alone and Group (2) Type I tympanoplasty accompanied by CM: The hearing improvement in Group (2) Type I Tymp Panama and with cortical mastoidectomy (17.4 dB) was better than that for Group (1) Type I Tympanoplasty without cortical mastoidectomy (9.66dB). This disagree with Krishnan,17 who membered that Mastoidectomy did not seem to play a significant beneficial role as regards the postoperative hearing gain.

In the current study, the graft success rate was (100%) for Group (2) Type I Tympanoplasty with CM whereas it was (90.9%) for Group (1) Type I Tympanoplasty alone. This is disagree with Mishiro et al.,19 who recorded graft success rate was better for myringoplasty alone in comparison to myringoplasty with CM , the success rate was (93.3%) of patients underwent myringoplasty without cortical mastoidectomy and in 90.7% of patients with myringoplasty and cortical mastoidectomy. Mishiro et al.,19 conducted a retrospective analysis of 251 ears with non-cholesteatomatous chronic otitis media They concluded that mastoidectomy is not helpful in tympanoplasty for non-cholesteatomatous chronic otitis media and reported an air-bone gap of 0-20 dB in 81.6% of patients underwent tympanoplasty without cortical mastoidectomy and 90.4% for patients underwent tympanoplasty without cortical mastoidectomy.

In contrast to the current results, Balyan et al.,20 presented a retrospective analysis of 323 patients with non-cholesteatomatous chronic otitis media. They separated the cases into three groups 1 (n=53) consisted of cases of chronic suppurrative otitis media treated by tympanoplasty without mastoidectomy. Group 2 (n=28) included cases of chronic suppurrative otitis media treated by tympanoplasty with mastoidectomy. The ears in both these groups were discharging severely at the time of surgery. Group 3 (n=242) included patients whose ears were dry at the time of surgery but who had previous recurrent episodes of suppuration and were treated by tympanoplasty without mastoidectomy. They observed that tympanoplasty without mastoidectomy is the preferable treatment.

Agreement with the results , a study done by McGrew et al.,21 examined the effect of mastoidectomy with canal wall up ( Group A) on 484 , post infectious, unoperated, non - cholesteatomatous TM perforations v/s myringoplasty alone (Group B) and showed graft up take was 93% in group A 91.6% in group B Also, agreement with the study by Sonkhy et al.,22 reported that aerating mastoidectomy is beneficial in patients with chronic otitis media as it restores the connection between the middle ear and mastoid and creates a physiological barrier. 212 patients of granulomatous chronic otitis media were managed by tympanoplasty with aerating mastoidectomy using modified intact canal wall technique and were followed for a minimum period of 12 months. Also agreement by Eliades and Limb,23 who conducted a study on 26 patients to review the surgical outcomes for patients with perforations resulting from CSOM without cholesteatoma and concluded that there was no additional benefit to performing mastoidectomy with tympanoplasty for uncomplicated tympanic membrane perforations. Patients with more complicated disease benefitted from addition of a mastoidectomy.
Conclusion

Significant improvement was noted in the symptom of hearing loss following the tympanoplasty procedures for CSOM without cholesteatoma. The mean Air-Bone gap closure is greatest for type I with cortical mastoidectomy; followed by type II with CM, type I alone and then type III with CM. Modified radical mastoidectomy was associated with the least hearing improvement as otherwise.

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Conflicts of interest

There are no conflicts of interest.

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