Otitis media (OM) is an inflammatory (possibly infectious) condition of the middle ear, together with fluid behind an intact tympanic membrane. OM may be classified in relation to the effusion composition, i.e. serous (SOM), mucoid (MOM), or purulent (POM). However, these three entities are just different stages of a dynamic process – SOM progresses to MOM, and POM, as it resolves, usually progresses to SOM. OM is better classified by clinical stage.

Acute OM (AOM) is usually characterised by the rapid onset of otalgia and erythema of the tympanic membrane in the presence of a middle-ear effusion. AOM is principally a sequel of a viral upper respiratory tract infection (URTI). Erythema of the tympanic membrane without a middle-ear effusion is called acute myringitis, often mistaken for AOM.

Chronic suppurative OM (CSOM) is characterised by chronic otorrhoea (discharge) through a long-standing perforation of the tympanic membrane and may be associated with a cholesteatoma. Chronic OM with effusion (COME), however, refers to the collection of inflammatory fluid behind an intact tympanic membrane without other signs of infection and inflammation, such as otalgia and fever.

This form of OM is the most diagnosed of all and is confusingly described in the literature by many different names, such as glue ear, chronic secretory OM, SOM, persistent OM, and silent OM. COME was almost an unknown entity before antibiotic therapy began in the 1940s.

Currently the insertion of ventilation tubes (VTs or grommets) (Fig. 1) is the most common surgical procedure performed in children worldwide.

Pathophysiology

The eustachian tube has three main functions, i.e. protection, clearance and pressure equalisation of the middle ear, that are crucial for a well-ventilated middle ear. Clearance of secretions results mainly from ciliary action and a viral URTI causes transient dysfunction of these cilia. Cilia paralysis leads to fluid accumulation, which leads to thick viscous fluid formation that secondarily occludes the eustachian tube. A similar effect is seen in children (and adults) exposed to passive smoking. Current evidence supports the theory that: (i) secretory changes in the middle ear in COME are histological sequelae of chronic infection, rather than a separate pathological disorder; (ii) the majority of cases of COME begin as acute infections of the middle ear; (iii) post-inflammatory alterations in the middle-ear mucosa and eustachian tube (e.g. goblet cell metaplasia and hypersecretion) lead to persistent effusion; and (iv) dysfunction of the eustachian tube is an important part of the process.

Diagnosis

OM in its different stages is primarily a clinical diagnosis. COME is usually asymptomatic and commonly detected incidentally during well-child visits to the paediatrician. Direct visualisation of the tympanic membrane with an otoscope is mandatory for diagnosis. Tympanometry combined with otoscopy increases the sensitivity and specificity of the diagnosis of COME to more than 90%.

The standard recommendation, according to the literature on COME, is the use of pneumatic otoscopy as the primary diagnostic method, with tympanometry reserved as a confirmatory test.

Grommets or not? This reviews the indications for grommets.

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**Grommets**

**Treatment**

The current Agency for Health Care Policy and Research (AHCPR) guidelines – updated 2004 – recommend observation of COME (not AOM) for 3 months in non-risk children (no speech, language or hearing problem risks). At-risk children should undergo treatment earlier at the discretion of the clinician. Children with a conductive hearing loss of 20 dB or more (i.e. with a Rinne negative test on tuning forks) are surgical candidates.

**Antibiotics**

It is not uncommon to see children with persistent COME who have received four or more courses of antibiotics in a 3-month period. Antimicrobial therapy is still the standard treatment for AOM in South Africa. Rosenfeld and Post found that antimicrobials have only a slight benefit in COME and are probably ineffective.

**COME is usually asymptomatic and is commonly detected incidentally during well-child visits to the paediatrician.**

**Steroids**

It has not been shown that the long-term benefits of corticosteroid therapy outweigh the risks when used as treatment for COME. (AHCPR does not recommend the use of corticosteroids as a treatment option for COME.)

**Topical and systemic decongestants and antihistamines**

Antihistamines and decongestants are ineffective treatments for COME. There is no evidence in the literature or randomised trials that demonstrate any benefit of these treatments for COME; however, most patients with COME receive at least one of the above forms of treatment.

**Grommets**

Several prospective randomised clinical trials over the past two decades have validated the efficacy of surgical treatment, i.e. VTs (commonly called grommets). The current indication for surgery is failed conservative management of COME (not resolved within 3 months). A myringotomy (incision in the eardrum) will close spontaneously within 72 hours, but reversal of the middle-ear pathophysiology is only accomplished with time. The placement of a grommet maintains the opening and prevents premature closure of the myringotomy (temporarily). Maw noted that an average duration of an effusion lasting longer than 90 days in an untreated ear was 7.8 years. Correction of the hearing loss to avoid delayed speech is a necessary consideration in COME.

Gates looked at performing an additional adenoidecctomy together with VT insertion compared with VT insertion alone, and found no significant differences in the outcome variables. The decision to remove the patient’s adenoids is based on the severity and chronicity of the middle-ear disease and the recurrent URTI profile.

**Pros of grommets**

- The VT serves as an artificial eustachian tube helping to ventilate and equalise the middle-ear pressure.
- The VT has another very beneficial function in that it serves as a portal for topical delivery of medications to the middle-ear space, and subsequently via the eustachian tube to the nasopharynx.
- Otitis-prone children are often perceived as being unhealthy, which affects their family relationships. Parents (and patients) are advised that surgical therapy for OM is generally not curative, but it does correct the hearing loss and generally reduces the incidence and severity of subsequent infections.
- The cost-effectiveness of VT placement for COME is high.

**Cons of grommets**

- The size of the lumen of the VT and the length of the tube are the two main factors that increase the length of ‘stay’ of a VT in the tympanic membrane. These two factors will also make it more probable that the VT forms a persistent perforation of the tympanic membrane.
- Some possible complications that result from VTs include persistent perforation of the tympanic membrane, granulation tissue around the tube (granular myringitis), chronic otorrhoea, blocking of the lumen of the VT, medial migration of the VT, and severe myringosclerosis.

**Postoperative management of VTs**

This is a common problem for most family physicians.

Firstly we need to dispel four myths about VTs.

Myth 1. Chronic otorrhoea in a child with VTs is normal – WRONG!

This indicates a middle-ear cleft inflammation or infection, currently called AOM with tympanostomy tubes (AOMT). Initially, after the new placement of VTs for COME, a small amount of otorrhoea is acceptable (for up to 72 hours). Thereafter, the ears should be dry. New drainage might indicate a completely new infection. Therefore, VTs must not regularly drain, as ventilation and protection is their primary function and only in the initial phases is drainage acceptable.

Myth 2. Patients with patent VTs in position must wear ear plugs at all times when in contact with water, e.g. when swimming and bathing – WRONG!

Numerous published articles have shown no statistically significant reduction or increase in the incidence of otorrhoea from the use of barrier devices or from the avoidance of swimming.

Myth 3. Grommets always ‘fall out’ (extrude from the tympanic membrane) on their own – WRONG!

More than 95% of VTs (‘standard’ grommets) placed would have extruded by 36 months. ‘Standard’ needs to be classified as ‘wide-flange grommets’; larger grommets and t-tube VTs are intended to stay in place much longer.

A recent study by Azadarmaki et al. suggested that there might be a genetic mechanism for delayed epithelial migration in some patients, which could explain the fact that VTs might need to be removed from a tympanic membrane after an extended period of time. The longer they stay the higher the risk of permanent perforation.

Myth 4. Myringosclerotic plaques always damage hearing – WRONG!

The white sclerotic areas (chalk patches) of the collagen layer of the tympanic membrane are common sequelae of VTs (40 - 50% of all cases). A large plaque very rarely causes a partial ossicle fixation, but no available studies have proved any hearing loss related to the myringosclerotic plaques in and of themselves.

**Three common problems after VT insertion and how to treat them**

Ongoing otorrhoea after VT placement is called, as mentioned above, AOMT. This condition is different from AOM, as

**Antihistamines and decongestants are ineffective treatments for COME.**
Staphylococcus aureus and Pseudomonas aeruginosa play a larger microbiological role in AOMT. Post-tympanostomy tube otorrhea is the most common complication of VTs, with a reported incidence of 3.4 - 74%. The traditional treatment for AOM (not COME) has been antibiotics, while in AOMT there is a portal for delivery directly to the middle ear so that a local antibiotic and cortisone drop combination can be adequately administered – giving a much higher dose of antibiotic to the affected area.

The decision to remove the patient’s adenoids is based on the severity and chronicity of the middle-ear disease and the recurrent URTI profile.

Ongoing studies have shown far superior cure rates with local treatment than with systemic medication in AOMT. Dry mopping before instillation of the ear drops is of paramount importance in every draining ear – always! In rare cases of ongoing otorrhoea, removal of the VT is necessary to avoid chronic ‘biofilm’ formation and to stabilise the ear before further treatment is initiated.

Otitis-prone children are often perceived as being unhealthy, which affects their family relationships.

Granulation tissue surrounding the grommet (the most common reason for blood in the external ear canal) is another problem. The hyper-vascularity of the granulation tissue is usually due to a localised infection on the tympanic membrane. Again, treatment with a local antibiotic/corticoste drop combination should resolve it very quickly (with dry mopping, of course). Beware of drops that can potentially cause ototoxicity, such as Sofradex, Cymovycin-D and other aminoglycoside topical preparations.

Blockage of the ventilation tube with re-accumulation of fluid in the middle ear. Here Mistabron ‘drops’ (ampoule placed in a dropper container) could ‘dissolve’ the blockage and allow the middle ear to drain again, and can then be combined with a combination drop to further treat the condition. However, unblocking of this tube usually needs to be addressed by an ENT specialist.

References

In a nutshell
• COM is very different from AOM.
• Correct diagnosis requires accurate otoscopy to differentiate subtypes of OM.
• The key to this disease is restoring the function of the eustachian tube.
• Systemic antibiotics have no proven benefit in COME.
• A non-resolved COME that is present for more than 90 days is treated surgically.
• AHCPR does not recommend the use of oral corticosteroids in COME.
• VTs (grommets) are not without complications.
• Adenoidecstasy together with VTs can be beneficial in selected cases.
• Chronic otorrhoea in a patient with VTs is abnormal.
• Strict water avoidance is not essential for patients with VTs in place.
• VTs do not always extrude on their own from the tympanic membrane.
• Myringosclerotic plaques on the tympanic membrane do not necessarily indicate a hearing impairment.
• Family physicians can play an important role in postoperative VT management.