In children with otitis media with effusion (OME), what is the effect of treatment with ventilation tubes and do specific risk groups benefit?

**METHODS**

Data sources: PubMed (1966–2004), EMBASE/Excerpta Medica (1973–2004), the Cochrane Central Register of Controlled Trials (Issue 1, 2003), and proceedings of international symposia on recent advances in otitis media.

Study selection and assessment: randomised controlled trials (RCTs) comparing short term ventilation tubes with watchful waiting in children 0–12 years of age with persistent bilateral OME confirmed by tympanometry or otoscopy, or both. Studies were assessed for quality including randomisation and follow up.

Outcomes: time spent with effusion (measured by tympanometry), hearing levels (measured by pure tone audiometry or age related hearing assessment), and language development (measured by Reynell test).

**MAIN RESULTS**

10 RCTs met the selection criteria, and 7 trials (n = 1234) were included in an individual patient data meta-analysis. Children treated with ventilation tubes had a shorter mean time with effusion at 12 months and a lower mean hearing level at 6 months than those who were in a watchful waiting group (table). Children treated with ventilation tubes and those in a watchful waiting group did not differ for mean hearing levels at 12 months or mean language development at 6–9 months (table). Daycare attendance and baseline hearing level modified the effect of treatment on hearing at 6 months.

**CONCLUSION**

In children with otitis media with effusion, the effects of treatment with ventilation tubes compared with watchful waiting are short term and small, with limited evidence of benefit to specific risk groups.

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**Commentary**

To ventilate or not—that is the question. By age 4 years, OME has affected 80% of children. OME results in conductive hearing loss associated with fluid in the middle ear. The insertion of ventilation tubes with the aim of improving hearing and speech development is the commonest surgery in children—but does it work? Evidence from RCTs is not encouraging, with only short term benefits in hearing and speech development. However, the possibility that certain subgroups (eg, those with greater baseline hearing loss) might achieve greater benefits led Rovers et al to revisit the subject.

They performed a meta-analysis using original patient data from published RCTs obtained through collaboration with the original investigators. Of the 1234 children with persistent OME in 7 RCTS, 801 children (4 RCTS) had both ears treated, and 433 (3 RCTS) had only 1 ear treated.

Detailed subgroup analysis found that bilateral ventilation tubes were differentially effective in improving hearing only in young children attending day care. In studies randomising 1 ear to ventilation tubes, subgroup analysis showed a large effect on hearing (>7 db hearing level at 12 mo) in those children with baseline hearing losses >25 dB hearing level. Rovers et al concluded that ventilation tubes produce small improvements related to continued ventilation-tube presence and patency. Children <3 years of age attending day care or >4 years of age with hearing loss >25 dB for >3 months seemed to benefit more. Otherwise, against both expectation and usual guidance, those with greater hearing impairment did not show significantly more improvement. There were too few participants in high risk subgroups (eg, children with cleft palate or learning problems) for meaningful analysis. So, at present, the evidence favours watchful waiting for normal children with persistent OME—at least until larger RCTs with adequate numbers of high risk children become available.

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