Otitis media in Aboriginal children: tackling a major health problem

**Improved living conditions hold the key**

**CHRONIC SUPPURATIVE OTITIS MEDIA (CSOM) (see Box)** is very uncommon in First World countries and is best regarded as a disease of poverty: the World Health Organization has indicated that a prevalence rate of CSOM greater than 4% in a defined population of children is indicative of a massive public health problem requiring urgent attention. That CSOM affects up to ten times this proportion of children in many Aboriginal communities is an indictment of the poor living conditions in these communities. The associated hearing loss has a life-long impact, as it occurs during speech and language development and the early school years.

**Why is chronic suppurative otitis media so recalcitrant?**

Many factors contribute to poor health outcomes. In biological terms, the greatest risk factor for the early onset and persistence of otitis media is nasopharyngeal colonisation by multiple bacterial species and subtypes. In Aboriginal communities with overcrowded households, infants are frequently exposed to siblings whose nasopharyngeal carriage rates are almost 100% for each of the major otitis media bacterial pathogens. In non-Aboriginal children, the host response to a low-dose infection usually eradicates pathogens, which, in turn, down-regulates inflammation and limits tissue damage. In contrast, we believe that early exposure of very young Aboriginal infants to a large bacterial inoculum (or frequent exposures to immunologically distinct pathogens) provides constant stimulation of the inflammatory cascade, which damages mucosal tissue yet fails to eradicate pathogens. This begins a vicious cycle that may persist throughout childhood: early exposure, persistent bacterial colonisation, and chronic mucosal disease. Furthermore, such infants themselves become chronic carriers and pose a risk to other, younger infants. This cycle is facilitated by overcrowded and poor living conditions, lack of appropriate washing facilities, and limited access to appropriate healthcare services.

Bulging of the tympanic membrane is the best diagnostic predictor of perforation. Other signs and symptoms of acute otitis media (such as pain, fever, irritability or redness of the tympanic membrane) are frequently absent in this population. The implications of this lack of signs or symptoms are clear — parents do not see their child as unwell and thus children remain untreated. Together, this biological model and clinical pattern help us to understand the intractable nature of otitis media in Aboriginal children. Currently, failure to apply existing knowledge is a more important problem than lack of knowledge. Aboriginal children have poorer access to therapy, hearing aids, special teachers, classroom soundfield systems and other rehabilitative programs. Furthermore, there is inequitable distribution of funds from the Commonwealth and Torres Strait Islander people identified effective primary prevention strategies: improving nutrition and the home environment, increasing breastfeeding, and reducing passive smoking. A small but important role was noted for vaccines (the polysaccharide, polivalent pneumococcal vaccine and the new pneumococcal conjugate vaccine). Controversies remain regarding the effectiveness of antibiotics in primary prevention and the impact of maternal pneumococcal vaccination on infant disease.

**What strategies have worked?**

A systematic review of existing evidence and primary care guidelines for the management of otitis media in Aboriginal and Torres Strait Islander people identified effective primary prevention strategies: improving nutrition and the home environment, increasing breastfeeding, and reducing passive smoking. A small but important role was noted for vaccines (the polysaccharide, polivalent pneumococcal vaccine and the new pneumococcal conjugate vaccine). Controversies remain regarding the effectiveness of antibiotics in primary prevention and the impact of maternal pneumococcal vaccination on infant disease.

**High doses and prolonged courses of antibiotics are often required for the treatment of acute otitis media and CSOM, but the optimal use of topical ear preparations**
remains uncertain. Where appropriate primary healthcare interventions have failed, timely referral to otorhinolaryngologists for assessment and surgical interventions can improve hearing outcomes. However, access to such specialist care for children in remote Aboriginal communities is suboptimal. Audiological rehabilitation is critical, requiring the provision of ongoing education about effective communication strategies and appropriate use of devices to assist hearing. These include standard hearing aids and bone conductors, as well as classroom devices such as soundfield amplification systems (which provide a uniform soundfield throughout the classroom and increase the speech-signal:noise ratio), and FM systems (a form of personal amplification whereby an FM signal from a microphone worn by the teacher is picked up by a receiver worn by a child with hearing loss). 1, 2

What needs to happen in the future?

Greater community control over improvements to education, employment opportunities, housing infrastructure and primary healthcare services is long overdue. To realise these improvements requires substantially increased resources, linked to community responsibility. In the meantime, initiatives that increase access to primary healthcare for the detection and management of ear disease and facilitate preventive strategies and interventions (including educational, medical, surgical and audiological initiatives) are needed. Multidisciplinary research in the areas of diagnosis, new antibiotics, the role of biofilm and vaccines is also appropriate. Bacterial biofilm is a community of interacting bacteria attached to a surface and encased in a protective matrix of exopolysaccharide. Formation of biofilm in the middle-ear mucosa of Aboriginal children with CSOM may explain the recrudescence of bacterial otitis media and recurrent respiratory tract infections. 3, 4 Pneumococcal conjugate and innovative protein-based vaccines are aimed at inducing a mucosal immune response. Several Australian trials are currently examining the impact of pneumococcal conjugate vaccine on nasopharyngeal carriage rates and perforation of the tympanic membrane. 5

Only with increased attention to improving housing and access to running water, nutrition and quality of care, and giving communities greater control over these improvements, will this massive public health problem be solved so that Aboriginal children can take their rightful place in this, the century of communication.

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