Vaccine Prevention of Acute Otitis Media

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The incidence of acute otitis media (AOM) in infants and young children has increased dramatically in recent years in the United States. AOM often follows upper respiratory tract infections due to pathogens such as respiratory syncytial virus (RSV), influenza virus, and parainfluenza virus (PIV). These viruses cause eustachian tube dysfunction that is critical to the pathogenesis of AOM. Vaccines against these viruses would likely reduce the incidence of AOM. In three previous studies, influenza virus vaccines reduced the incidence of AOM by 30% to 36%. Vaccines to prevent infections with RSV and PIV type 3 are undergoing clinical testing at this time. Streptococcus pneumoniae, nontypeable Haemophilus influenzae (NTHi), and Moraxella catarrhalis are the three most common AOM pathogens. Heptavalent pneumococcal conjugate vaccine is effective in preventing invasive disease and AOM caused by serotypes contained in the vaccine. Vaccine candidates for NTHi and M. catarrhalis are under development.

Epidemiology and Pathogenesis of Acute Otitis Media
The eustachian tube (ET) protects the middle ear against invading organisms by its mucociliary system and secreted antimicrobial substances such as defensins, lactoferrin, lysozyme, and surfactant [7]. In addition, serum antibodies transudate into the middle ear cavity, protecting it against specific bacterial pathogens [8]. These defenses may be disrupted by respiratory viruses, leading to impairment of ET function. In a chinchilla model, influenza A caused epithelial damage and accumulation of cellular and mucus debris in the lumen of the ET and subsequent negative middle ear pressure [9]. Similar evidence of ET dysfunction has been substantiated in studies of children. Abnormal tympanograms occurred in 75% of children with clinical symptoms of an upper respiratory infection (URI), and 97% of the abnormalities were detected by the 4th day of illness [10].

It appears that respiratory viruses affect ET function by inducing the release of various cytokines and other inflammatory mediators by epithelial cells [11]. In addition to ET dysfunction, some respiratory viruses have an immunosuppressive effect on polymorphonuclear cells and increase the adherence of bacteria to epithelial cells. Adenovirus increased binding of Streptococcus pneumoniae, and influenza A virus induced increased binding of S. pneumoniae and Haemophilus influenzae to human epithelial cells.

Numerous studies have confirmed the strong relationship between viral URI and AOM. Viral URI and AOM share many of the same risk factors including seasonality, young age, and daycare attendance [5,6]. AOM has a peak onset 3 to 4 days after the onset of a viral URI [12]. Despite the close association, previous studies have generally detected viruses in only approximately 10% of middle ear fluid specimens from children with AOM [13].

In a more recent study, Heikkinen et al. [14•] evaluated the prevalence of respiratory viruses in the middle ear fluid...
of 456 children aged 2 months to 7 years. Among children who had respiratory syncytial virus (RSV) detected in nasal wash specimens, 48 of 65 (74%) had the same virus in their middle ear fluid. The corresponding proportion for children with parainfluenza virus (PIV) was 15 of 29 (52%); influenza virus, 10 of 24 (42%); enterovirus, three of 27 (11%); and adenovirus one of 23 (4%). Among middle ear samples from which viruses were isolated, viruses and bacteria were found together in 43 (65%) of 66 ears, whereas viruses were the sole middle-ear pathogen in 22 (35%) of 62 ears.

Using reverse transcriptase-polymerase-chain reaction (RT-PCR), Pitkaranta et al. [15•] detected viral RNA in 62% of nasal aspirates and 48% of MEEs during episodes of AOM. In children with positive nasal aspirate cultures, rhinovirus RNA was found in 64% of middle-ear fluid specimens, RSV in 57%, and coronavirus in 36%. Vaccines that prevent these common respiratory illnesses also will likely prevent AOM.

Vaccine Prevention of Viral Respiratory Infections Associated with Acute Otitis Media

Acute otitis media is commonly associated with influenza infection, yet the licensed vaccine is not widely administered to healthy infants and young children. The efficacy of influenza vaccine in preventing AOM has been evaluated in three previous studies. In the first study, Heikkinen et al. [16] administered trivalent influenza vaccine to 187 children aged 1 to 4 years in 11 daycare centers and gave no vaccine to another 187 children in eight different daycare centers in Finland. During the influenza season, children were seen in the clinic for fever or signs of URI. The investigators were not blinded, but “in most cases” they did not know if the child had been vaccinated. Influenza occurred in five (2.7%) vaccinees and 29 (15.5%) control subjects. The efficacy of the vaccine against influenza and influenza-associated AOM was 83% for each. AOM was diagnosed in 35 (18.7%) vaccinees and 55 (29.4%) control subjects, representing a 36% reduction in all episodes of AOM due to influenza vaccine.

In the second study, Clements et al. [17] evaluated 186 children aged 6 to 30 months who were enrolled in eight daycare centers in North Carolina. Some of the participants were enrolled in 1992–1993 and were randomly assigned to trivalent influenza vaccine or hepatitis B vaccine. These children were given the same vaccine in 1993–1994, and new children were enrolled to receive influenza vaccine, ear examination only (by parental request), or ear examination only (by randomization). The children were examined biweekly by blinded investigators during the respiratory season. During the peak influenza season, AOM was diagnosed in 21.5% of children given influenza vaccine and 36.4% of children given hepatitis B vaccine or no vaccine. The unadjusted reduction of incidence of AOM was 32% \( (P = 0.02) \) and of MEE was 25% \( (P = 0.04) \).

In a third multicenter, double-blind, randomized study, a live cold-adapted trivalent influenza vaccine or placebo (2:1 ratio) was administered intranasally to 1602 children aged 15 to 71 months [18••]. The children were seen by an investigator when symptoms consistent with influenza disease occurred. AOM was not a primary endpoint of the trial; thus no case definition was used. Fourteen of 1070 (1.3%) vaccinees and 95 of 532 (17.9%) placebo recipients developed influenza, for an efficacy rate of 93% (95% CI, 88% to 96%). The influenza vaccine reduced the incidence of febrile AOM by 30% (95% CI, 18% to 45%).

Each of the above studies has one or more methodologic limitations, including 1) inadequate sample size, 2) lack of randomization, 3) inadequate blinding, 4) passive surveillance for influenza and AOM, and/or 5) lack of standard criteria for the definition of AOM. Despite these methodologic flaws, influenza vaccine was shown to reduce the incidence of AOM by a similar proportion in each study (30% to 36%).

To address the limitations of the above studies, we have been conducting a double-blind efficacy trial of approximately 800 children aged 6 to 24 months who were randomly assigned (2:1 ratio) to receive inactivated trivalent influenza vaccine (Fluzone; Aventis Pasteur, Swiftwater, PA) or placebo during a 2-year period [19]. The first cohort of 417 children was enrolled in the fall of 1999 and seen biweekly through March 2000 then monthly from April through October 2000. The second cohort of 378 children was enrolled in the fall of 2000 and seen biweekly through March 2001.

In addition to scheduled visits, parents were instructed to contact us with signs or symptoms of respiratory infection or AOM. Strict case definitions were used to diagnose AOM and MEE using pneumatic otoscopy, tympanometry, spectral gradient acoustic reflectometry, and video-otoscopy with computer capture images of the tympanic membrane saved in an electronic database. To detect influenza disease, viral throat cultures were obtained with each febrile respiratory illness or AOM. Also, nasopharyngeal colonization with penicillin-resistant \( S. \ pneumoniae \) was monitored throughout the trial.

The data are still blinded as of this writing. However, in the 1st-year cohort, preliminary results show that at least one episode of AOM developed in 226 (58%) of 387 children during the respiratory season (mean, 1.17 episodes/child) and in 247 (66%) of 374 children during the 1-year follow-up period (mean, 1.68 episodes/child). Culture-proven influenza occurred in 37 children in the first cohort. \( S. \ pneumoniae \) was isolated from 157 nasopharyngeal cultures (99 children, 1 to 7 positive cultures/child); 23 (15%) were penicillin resistant (minimal inhibitory concentration \( [MIC] \geq 2.0 \mu g/mL \)) and four (2.5%) were cefotaxime resistant \( [MIC] \geq 2.0 \mu g/mL \).

In addition to those for influenza, vaccines for other respiratory viruses would likely prevent AOM in young
children. The most common upper and lower respiratory virus in young children is RSV. A vaccine to prevent RSV will need to be effective in infants less than 6 months of age, when the disease is most severe. Development of such vaccines is problematic because 1) neonates have poor immunologic responses to viral surface glycoproteins, and these responses are further hampered by the presence of maternal antibody; 2) RSV has significant antigenic diversity; and 3) previous studies of a formalin-inactivated RSV vaccine led to enhanced disease in children later exposed to wild-type virus.

Evidence that antibody to RSV prevents AOM was observed in infants given RSV immune globulin, intravenous [20]. This immunoglobulin preparation significantly reduced the overall incidence of AOM and of RSV-associated AOM. Recently, vaccine candidates have been developed using cold-adapted (cp), temperature-sensitive (ts) strains. Some advantages of these intranasally administered live attenuated strains are that they mimic natural infection, induce cellular and humoral immunity, and replicate on mucosal surfaces even in the presence of maternal antibody. The development of these strains has been difficult because of over- or underattenuation and genetic instability.

Two candidate vaccines (cpts530/1009 and cpts248/955) were attenuated, genetically stable, and immunogenic in chimpanzees, highly attenuated in human adults, and immunogenic in seronegative children [21]. However, the strains were shed in high titers and transmitted to seronegative placebo recipients with a frequency of 20% to 25%. Another candidate vaccine (cptsRSV 248/404) was safe and immunogenic in seronegative children greater than 6 months of age but caused nasal congestion in infants aged 4 to 12 weeks [22]. In another strategy for developing live RSV vaccines, infectious clones of RSV have been derived using CDNA [23]. Mutations can be introduced or specific genes deleted to produce an ideal strain with the proper balance of attenuation, immunogenicity, and genetic stability.

Subunit vaccines containing F or G glycoproteins of RSV or both are being developed for use in older children and adults. Currently, naive infants are not candidates for these vaccines because of the experience in the 1960s when formalin-inactivated vaccine induced enhanced disease in vaccinees when they were later exposed to wild-type RSV. F glycoprotein displays less antigenic variation between strains and is more immunogenic than G glycoprotein.

Two forms of purified F glycoprotein (PFP-1 and PFP-2) subunit vaccines have been evaluated in clinical trials. In a study of children 18 to 36 months of age who had previously been hospitalized with RSV infection, PFP-1 vaccine was safe, immunogenic, and, during a 6-month follow-up period, protected vaccinees against clinical RSV disease [24]. Other investigators have confirmed the safety and immunogenicity of PFP-1 vaccine in children, with significant increases of antibody to the F glycoprotein, although the vaccine did not always protect against subsequent RSV infection [25]. A similar subunit vaccine, PFP-2, has proven safe and immunogenic in children with bronchopulmonary dysplasia, children with cystic fibrosis, and an elderly population [26–28]. In children with bronchopulmonary dysplasia, PFP-2 vaccine protected against subsequent RSV infection [26]. In contrast to formalin-inactivated RSV vaccines, PFP-1 and PFP-2 vaccines have not induced enhanced disease in vaccinees infected with wild-type RSV. Expanded clinical trials of subunit vaccines are ongoing in children and adults.

Parainfluenza virus is another common cause of upper and lower respiratory disease in infants and young children, often complicated by AOM. As with RSV, to significantly reduce the incidence of disease PIV vaccine will have to be effective in infants less than 6 months of age. Formalin-inactivated vaccines are capable of inducing neutralizing antibody but are not protective in animal models. Subunit vaccines have been developed using hemagglutinin-neuraminidase and F glycoproteins. Such vaccines were protective in a rodent model and well tolerated in seropositive adults but have not been studied extensively in humans. Live attenuated cpts strains of PIV administered by intranasal spray were protective in animal models, but an early candidate vaccine (cp18) caused rhinorrhea and wheezing in some seronegative young children [29].

A further attenuated candidate PIV3 vaccine (cp45) was tested in seronegative infants greater than 6 months of age [30]. The vaccine infected 86% of the recipients, induced a serum hemagglutination inhibition (HAI) antibody response in 81%, and was well tolerated. Using another strategy, a bovine PIV type 3 (BPIV3) vaccine administered by intranasal spray was protective in animal models and was immunogenic and well tolerated in seropositive and seronegative children as young as 2 months of age. In a study by Karron et al. [31], 92% of seronegative children 6 to 60 months of age were successfully infected with BPIV3 vaccine virus, 92% demonstrated an antibody response by HAI to BPIV3, and 61% developed a response to human PIV3 (HPIV3). In infants less than 6 months of age, BPIV3 vaccine was infectious in 92% of recipients, and the vaccine induced HAI antibody responses to BPIV3 in 67% and to HPIV3 in 42% of recipients [32]. Immunogenic interference was noted in infants with maternal antibody to PIV3.

In a recent study, infants were randomly assigned to receive BPIV3 vaccine or placebo by intranasal spray at 2, 4, 6, and 12 months of age [33]. The vaccine was well tolerated, and after the first three doses it induced a fourfold rise of HAI antibodies to BPIV3 and resulted in nasal shedding in approximately 80% of the vaccinees. Further refinements of PIV vaccines are needed before an effective vaccine can be licensed for use in infants.

Vaccine Prevention of Bacterial Causes of Acute Otitis Media

The most frequent bacterial pathogens associated with AOM are *S. pneumoniae* (25% to 50%), nontypeable *H. influenzae*
(NTHi, 15% to 30%), Moraxella catarrhalis (3% to 20%), Streptococcus pyogenes (2% to 3%), and Staphylococcus aureus (2% to 3%). Vaccines are being developed against all of these pathogens, but currently only vaccines against S. pneumoniae are licensed and available for use in the United States.

The first vaccines licensed to prevent infections caused by S. pneumoniae—initially 14-valent, followed by 23-valent pneumococcal polysaccharide vaccines—cannot be used in children less than 24 months of age, who are at highest risk for invasive pneumococcal disease and AOM. Polysaccharide antigens are T-cell independent and do not reliably induce antibody responses in children less than 24 months of age. In contrast, conjugation of bacterial polysaccharides to protein antigens induces T-cell memory and enhances immunologic responses in infants. The prototype of these vaccines, H. influenzae type b (Hib) conjugate vaccine, has dramatically reduced the incidence of invasive Hib infections, including meningitis, in the United States.

Similar methods were used to manufacture pneumococcal conjugate vaccine (PCV)–7, which contains the seven most common serotypes that cause invasive disease in children less than 6 years of age in the United States. PCV-7 (Prevnar; Wyeth-Lederle, Philadelphia, PA) is licensed in the United States and recommended for universal use beginning at 2 months of age [34]. The seven serotypes contained in the vaccine represent those most often resistant to penicillin and other antibiotics [35]. PCV-7 has been shown to prevent nasopharyngeal acquisition of pneumococcal serotypes contained in the vaccine [36].

In a double-blind, randomized efficacy trial conducted in Northern California’s Kaiser Permanente health system, Black et al. [37••] administered PCV-7 vaccine or placebo to 37,868 infants at 2, 4, 6, and 12 to 15 months of age. In an intent-to-treat analysis, the efficacy of the vaccine in preventing invasive pneumococcal disease caused by serotypes covered in the vaccine was 93.9% (95% CI, 79.6% to 98.5%). AOM was not a primary endpoint of the study, so no standardized case definition was used. In the intent-to-treat analysis, the PCV-7 vaccine reduced the incidence of all episodes of AOM by 6.4% (95% CI, 3.9% to 8.7%) and the use of tympanostomy tubes by 20.3% (95% CI, 3.6% to 34.1%).

In a separate study in Finland, 1662 infants were randomly assigned to receive PCV-7 vaccine or placebo at 2, 4, 6, and 12 months of age [38••]. Myringotomy, tympanocentesis, or both were performed during episodes of AOM. PCV-7 vaccine reduced the incidence of AOM from any cause by 6% (95% CI, 4% to 16%), from any pneumococcal serotype by 34% (95% CI, 21% to 45%), and from pneumococcal serotypes contained in the vaccine by 57% (95% CI, 44% to 67%). In contrast, episodes of AOM caused by pneumococcal serotypes not covered by the vaccine increased 33%. Some investigators have found an increase of nasopharyngeal carriage by non-vaccine serotypes following immunization with PCVs [39]. Follow-up studies are required to learn whether non-PCV-7 pneumococcal serotypes will replace current strains causing AOM and if these strains will develop resistance when exposed to antibiotics in children.

Pneumococcal conjugate vaccines with expanded coverage to nine and 11 serotypes are under development by several pharmaceutical companies and are being evaluated in a number of clinical trials. Although these vaccines will prevent slightly more episodes of AOM than PCV-7 vaccine, the potential for nonvaccine serotypes to become more prevalent still exists. Alternative vaccines, specifically those based on pneumococcal proteins, may offer an advantage of preventing all pneumococcal strains regardless of serotype.

Pneumococcal protein candidates include PspA, pneumolysin, PsA, PspC, neuraminidase, and hyaluronidase [40]. In a rat model, PspA has been shown to protect against AOM [41]. Intranasal immunization with full-length native PspA or recombinant PsA reduces nasal carriage of pneumococci in mice, but both proteins administered in combination have a greater effect [40]. Mucosal immunization with these proteins elicits circulating and mucosal antibody, and systemic antibody to PspA protects animals against sepsis. One significant advantage of using PspA as a vaccine candidate is that antibody to a single PspA is cross-reactive to heterologous PspAs, categorized into six clades using amino acid sequence data [42]. For some pneumococcal strains, synergistic protection against sepsis in mice has been observed when pneumolysin is added to PspA for immunization. Ultimately, it is likely that multiple pneumococcal proteins will be combined in human vaccines.

Vaccines against other bacterial pathogens causing middle-ear disease are under development, specifically against NTHi and M. catarrhalis. Cell-surface antigens of NTHi that may be used in vaccines include outer membrane proteins (OMPs), high molecular weight (HMW) proteins, pili, and fimbriae. Six major OMPs of NTHi have been labeled P1 through P6 in order of decreasing molecular weights [43]. Bactericidal activity of antibody to some of these proteins has been demonstrated, but their ability to protect against infection or enhance clearance of organisms in animal models has been variable. Some OMPs demonstrate significant heterogeneity between strains, limiting their usefulness as vaccine candidates. The greatest interest has focused on P6 because it is surface exposed, immunogenic, and highly conserved among strains of NTHi. P6 has been shown to induce bactericidal antibody that enhances pulmonary clearance of homologous and heterologous NTHi in animal models [44]. However, children prone to frequent episodes of AOM may not recognize P6 as an effective immunogen [45]. HMW proteins and pili are important for attachment of NTHi to respiratory epithelium. Immunization of chinchillas with HMW proteins and pili has provided some degree of protection against AOM. Passive antibody
to P5 and protein D protected chinchillas against AOM and MEE due to NTHi [46].

Potential antigens for vaccine development against *M. catarrhalis* include OMPs, fimbriae, and lipooligosaccharide (LOS) [47]. OMPs and LOS are fairly well conserved across many strains. The chinchilla has been inadequate for evaluation of vaccine candidates to *M. catarrhalis*, and it has not been shown that antibodies to these antigens are protective against the development of AOM. Kyd et al. [48] have developed a murine model demonstrating enhanced pulmonary clearance of *M. catarrhalis* following mucosal immunization with killed organisms. Ubiquitous surface protein A elicits bactericidal antibodies in animals, immunized mice clear *M. catarrhalis* more quickly from the respiratory tract, adult humans have high titers of antibody to this protein, and clinical trials with this protein are in progress [49]. CD is a porin OMP that enhances pulmonary clearance of *M. catarrhalis* in mice, but no clinical studies have been conducted. Other surface antigens of *M. catarrhalis* are being evaluated as potential vaccine candidates, but there is much to be learned about their function and the activity of their respective antibodies.

Conclusions
Significant progress has been made in understanding the epidemiology and pathogenesis of AOM in infants and young children, but the need to prevent these infections is greater than ever before. The incidence and cost of treating AOM have increased significantly in recent years. Antibiotic resistance has become widespread in all regions of the United States. Use of effective vaccines is the most cost-efficient way to prevent AOM. Viral vaccines can be used to prevent URIs that commonly precede AOM. Influenza virus vaccine reduces the incidence of AOM by approximately one third during the influenza season, but the vaccine is not currently recommended for all children. Future vaccines for RSV and PIV should have even greater effects on reducing the incidence of AOM. Bacterial vaccines are also needed to prevent AOM. Recently licensed PCV will significantly reduce incidence of AOM. Bacterial vaccines are also needed to prevent AOM. Newly developed trivalent, live attenuated, intranasal influenza vaccine was 93% efficacious against culture-positive influenza and resulted in 30% fewer episodes of febrile AOM.

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