Respiratory Viral Infections in Infants: Causes, Clinical Symptoms, Virology, and Immunology

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INTRODUCTION

The disease burden from respiratory infection is greater than that of any other cause of disease (232). In 2002, 18% of mortality for children younger than 5 years of age was caused by respiratory infections; diarrheal disease (15%) and malaria (11%) were the next greatest causes (352). Respiratory infections account not only for increased mortality but also for increased morbidity in this age group: between 22% (United Kingdom [242]) and 26.7% (Belgium [222]) of all hospitalizations and between 33.5% (Italy [287]) and 59% (United Kingdom [242]) of all hospitalizations in Italy and the United Kingdom, respectively, were attributed to respiratory viral infections. The total annual cost of respiratory infection of young children in Germany was estimated to be US$213 million (86). The cost per case of respiratory syncytial virus (RSV) bronchiolitis (33, 86, 311) accounts for a significant proportion of this cost. The total annual cost of respiratory infection (ARI) has been estimated to be between US$140 (86) and US$240 (184), with the cost depending in part on the infecting agent. (For comparison purposes, costs have been converted from original data into U.S. dollars using the values AUD$1 = US$0.70 = €0.65 = £0.5 [summer 2008].) These estimated costs include direct and indirect costs (e.g., loss of earnings of the caregivers). Hospitalization costs are estimated at an average of US$5,250 per case of respiratory syncytial virus (RSV) bronchiolitis (33, 86, 311). The total annual cost of respiratory infection of young children in Germany was estimated to be US$213 million (86).

FROM THE BEDSIDE: SYMPTOMS, SIGNS, AND TREATMENT

Upper Respiratory Tract Infection

Most respiratory virus infections in early childhood are confined to the upper respiratory tract, leading to symptoms of the common cold, with coryza, cough, and hoarseness. Upon examination, rhinitis and pharyngitis are found and are fre-
quently associated with some conjunctival and tympanic vascular injections. In some cases, symptoms and signs of otitis media occur, such as earache, tenderness of the tragus upon pressure, and a red bulging tympanic membrane upon inspection. Upper respiratory tract infection (URTI) in infants is often accompanied by fever and may lead to lethargy and poor feeding. Specific treatment is usually neither available nor required. However, analgesies/antipyretics (e.g., paracetamol) and, in some cases, nasal decongestants may be helpful in reducing discomfort and symptoms, making feeding easier, and allowing an adequate supply of oral fluids.

Lower Respiratory Tract Infection

About one-third of infants with respiratory viral infections develop lower respiratory tract symptoms such as tachypnea, wheeze, severe cough, breathlessness, and respiratory distress. These symptoms may be accompanied by clinical signs including nasal flaring; jugular, intercostal, and thoracic indrawings; rarely cyanosis; and, on auscultation of the chest wheeze, crackles, crepitations, and inspiratory rhonchi or generally reduced breath sounds due to air trapping and peripheral hyperinflation of the lung. In RSV infection, recurrent episodes of apnea are a threat to infants less than 6 months of age.

Some clinicians make distinctions between bronchitis, bronchiolitis, and pneumonia to describe predominantly proximal (large)-airway disease, small (conducting)-airway disease, or involvement of the alveolar compartment. However, the lack of internationally agreed-upon definitions makes the use of these pathological descriptions as clinical diagnoses contentious and, since the treatment is the same regardless of these distinctions, probably irrelevant.

The treatment and care for viral lower respiratory tract infection (LRTI) depend on the assessment of the severity of respiratory compromise by using measurements of $O_2$ saturation and of blood gases and the clinical assessment of the severity of respiratory distress by using measurements of $O_2$ saturation. However, analogues/antipyretics (e.g., paracetamol) and, in some cases, nasal decongestants may be helpful in reducing discomfort and symptoms, making feeding easier, and allowing an adequate supply of oral fluids.

Viral Diagnosis of Infant LRTI

For infants with LRTI treated as outpatients, a virological diagnosis is often not sought. This is justifiable for healthy infants, since the virological diagnosis does not predict the severity or length of disease, nor does it usually lead to specific therapy. Most respiratory viruses can cause LRTI of various severities and with a wide range of manifestations, and for most respiratory viruses, clinically useful antiviral agents do not exist. However, the detection of a viral cause of LRTI can be useful since it reduces the use of antibiotics, which is unwarranted in most cases of viral LRTI. For infants at risk of severe LRTI (e.g., prematurity and congenital heart disease), an early viral diagnosis is useful. RSV infection of these infants often leads to severe LRTI, requiring close monitoring of disease and, in the case of deterioration, early hospitalization.

For 1 to 2% of infants, LRTI requires hospitalization (120). In these cases, a viral diagnosis should be sought upon presentation by antigen detection assays or PCR to inform decisions on the cohabiting of patients and to prevent nosocomial infections.

Antiviral Drugs Currently in Use

For influenza A and B viruses, the neuraminidase inhibitors oseltamivir and zanamivir are licensed as antiviral drugs but only for patients between the ages of 1 and 5 years, respectively, and not for infants. These drugs can be used for postexposure prophylaxis and the treatment of influenza virus (IV) if they can be given within 48 h after exposure or 36 h after first symptoms. Neuraminidase inhibitors are recommended only for children with chronic morbidity who are at an increased risk of severe influenza-induced disease. Treatment shortens symptoms by about 1 day and may reduce disease severity (297). Neuraminidase inhibitors are not helpful for established influenza infection and do not improve severe LRTI. In a recent update, rimantadine and amantadine were no longer recommended by the National Institute for Clinical Excellence (NICE) for the treatment of influenza. However, with the emergence of H1N1 influenza A virus strains that are resistant to oseltamivir, combination treatments of oseltamivir and rimantadine or oseltamivir and amantadine are currently (as of August 2009) recommended by the U.S. Centers for Disease Control and Prevention.

Ribavirin is an antiviral drug that is very effective against RSV in vitro and is licensed for use by inhalation for severe RSV bronchiolitis. However, due to teratogenic side effects, ribavirin cannot be administered as an aerosol in the presence of pregnant women (e.g., medical staff). In addition, regarding clinical use, ribavirin has generally been thought to be disappointing and to provide little or no benefit, possibly because once developed, the severe inflammation in RSV bronchiolitis may be maintained independently of the presence of live RSV virions. However, a recent study reported decreases in postbronchiolitic asthma and recurrent wheeze in 6-year-old children who were treated with ribavirin during RSV bronchiolitis (53). A Cochrane review found that published reports of trials of ribavirin lack the power to provide reliable estimates of its effects but suggested that ribavirin may reduce the duration of mechanical ventilation and hospitalization (341).

The anti-RSV antibody palivizumab, although not technically an antiviral drug, reduces the number of RSV cases requiring hospitalization for at-risk infants by 55% if given prophylactically (142a). In the original study, premature infants of $\leq$35 weeks of gestation with and without bron-
chopulmonary dysplasia were treated with palivizumab during their first winter season, resulting in 39% and 78% reductions in RSV-associated hospitalizations, respectively. Other high-risk groups for severe RSV LRTI for whom RSV immunoprophylaxis is recommended by the American Academy of Pediatrics include children under 2 years of age with chronic lung disease or with congenital heart disease (e.g., congestive heart failure, pulmonary hypertension, and cyanotic heart disease). Importantly, palivizumab does not have beneficial effects on established RSV bronchiolitis in immunocompetent infants and is therefore used for treatment only on an individual basis for immunocompromised patients. A new anti-RSV antibody derived from palivizumab with enhanced anti-RSV neutralizing activity, motavizumab, is currently being evaluated in clinical trials (275). Other antiviral drugs are in development for RSV and rhinovirus (RV) and are described below.

**Bronchodilators, Corticosteroids, Antibiotics, and Other Treatments**

In the absence of effective antivirals for severe infant LRTI, medical treatment is focused on drugs designed to overcome airway obstruction and the resulting respiratory distress. In analogy to asthma treatment, bronchodilators have been used widely, including β2 agonists, nebulized epinephrine, and antimuscarinics such as ipatropium bromide. However, in general, results of these interventions have been disappointing. Studies assessing the effects of these bronchodilators on lung function and clinical outcome yielded conflicting results. A recent Cochrane review concluded that bronchodilator treatment can improve clinical symptom scores in the short term in viral LRTI cases but that it does not reduce the duration of hospitalization and increases treatment cost (104). Studies published since the Cochrane review was performed support the argument that bronchodilators have no benefit for infant bronchiolitis (159, 193, 292). In line with this finding, the American Academy of Pediatrics recommends that inhaled bronchodilators should not be used routinely for the management of bronchiolitis (317). One possible exception is for LRTI with underlying reactive-airway disease and where wheeze is the hallmark symptom of LRTI, where short-acting β2 agonists may be effective for individual patients. However, short-acting β2 agonists need to be used cautiously in infants due to the risk of paradoxical β2 agonist reactions (38).

Another widely used approach was (and often still is) the use of corticosteroids in order to control airway inflammation and subsequent respiratory symptoms. Again, a multitude of studies using low-dose and high-dose inhaled corticosteroids as well as systemic application yielded conflicting results. The majority of those studies failed to demonstrate relevant reductions in LRTI symptoms, length of hospital stay, or need for mechanical ventilation. A meta-analysis of studies comparing systemic glucocorticoid treatment to placebo did not find any difference in the length of hospital stay or clinical score for infants and young children with LRTI from either group (252).

The effect may vary according to the infecting virus. There is little supporting evidence for the benefit of glucocorticoids for RSV bronchiolitis (40, 68) or the delayed effects of RSV bronchiolitis (93), although a recent study showed a possible partial effect of combined treatment with a bronchodilator and a glucocorticoid (262). One possible suggestion for their failure to relieve symptoms is that glucocorticoid administration in cases of RSV does not reduce cytokine production (307). There is limited information about glucocorticoids and influenza in infants, but for H5N1 infection of adults, there appeared to be no beneficial effect (128), and the data for severe acute respiratory syndrome (SARS) are inconclusive (316). However, glucocorticoids may have an effect on rhinovirus-induced recurrent wheezing (152, 191). Glucocorticoids may also be beneficial for the treatment of croup (17, 30), and croup is most often associated with parainfluenza virus (PIV), although the viral etiology was not demonstrated in those studies. Based on this evidence, the routine use of inhaled or systemic corticosteroids is not recommended for cases of RSV LRTI by most guidelines but may be of more use for defined cases of croup or RV infection.

The same idea holds for antibiotics. A recent Cochrane review found only one study comparing ampicillin to placebo that met the inclusion criteria. That study did not show any difference between the groups regarding the duration of illness or the number of deaths from LRTI (310). There has recently been particular interest in macrolide antibiotics, which are effective against atypical bacteria and which are also thought to have direct anti-inflammatory properties. A recent study of clarithromycin (320), which has been heavily criticized for inherent methodological defects (167, 171), reported a statistically significant reduction in the length of hospital stay and the need for supplemental oxygen and β2 agonist treatment. In contrast, a recent multicenter, randomized, double-blind, placebo-controlled trial of azithromycin for treatment of RSV LRTI failed to show any difference in the duration of hospitalization, oxygen supplementation, or nasal/gastric tube feeding or in RSV symptom scores (168). These data suggest that infants and young children with viral LRTI do not benefit from routine treatment with antibiotics. Other therapeutic approaches that have also failed to provide benefit to small children with viral LRTI include inhaled furosemide (20), recombinant DNase (32), or helium/oxygen inhalation (199) treatment.

**Supportive Treatment and Inhalation of Hypertonic Saline**

Given the lack of effective medications, current treatment for severe viral LRTI in infants relies on supportive measures only. These measures include supplementation of oxygen, monitoring of apnea, nasal/gastric tube feeding or intravenous fluids, and, if required, respiratory support with nasal bi-level positive-airway pressure (BiPAP) or intubation and mechanical ventilation. For infants with LRTI requiring mechanical ventilation, surfactant has been used. A Cochrane meta-analysis that included 3 studies that showed some reduction in the duration of mechanical ventilation and in the length of stay in intensive care concluded that there are no sufficiently powered data to provide reliable estimates of surfactant effects on ventilated infants with LRTI (340).

A promising new development is the use of hypertonic saline inhalation. A recent trial of this treatment, which has been successfully used for patients with cystic fibrosis, reported a reduction of 26% in the length of hospitalization for infants.
with acute viral bronchiolitis (182, 361). Provided that larger studies that focus on children under 6 months of age and exclude noneffective therapies confirm the beneficial effect of hypertonic saline inhalation, this treatment could become a new useful tool for the management of viral LRTI.

**TO THE BENCH: EPIDEMIOLOGY AND GENETICS**

**Viral Diagnosis and Etiology**

Comparison of the viral causes of infection provides a useful starting point for an understanding of illness following respiratory infection. It also provides data relevant for the development of prevention strategies. The following viruses (in no particular order) have been detected during acute respiratory infections (ARIs): adenovirus (AV), coronavirus (CoV), enterovirus (EV), human metapneumovirus (hMPV), influenza virus (IV), parainfluenza virus (PIV), rhinovirus (RV), and respiratory syncytial virus (RSV). There are also more recently identified viruses including bocavirus (BoV) and polyomaviruses.

There are four principal ways in which respiratory viruses are diagnosed: virus culture, serology, immunofluorescence/antigen detection, and nucleic acid/PCR-based tests. Virus culture refers to the practice of infecting cell lines with clinically obtained samples. Serology is where the blood is tested for either virus-specific antibodies or viral antigen by a functional assay. The disadvantage of both virus culture and serology is that they are labor-intensive and slow to produce results. Tissue cultures can take up to 10 days, and the antibody response to a viral infection can take 2 weeks to develop. Therefore, the infection can often be resolved before the infectious agent is defined. These two methods are no longer routinely used diagnostically but may have a role in epidemiological studies and when used to follow the course of an infection.

Antigen detection is based on the use of virus-specific monoclonal antibodies. There are a variety of diagnostic test kits based on antigen detection that are used for the rapid identification of virus. These tests use nasopharyngeal aspirate, nasopharyngeal wash, or nasal swab specimens as test material and detect viral antigen by use of either a conjugated enzyme or fluorescence. Antigen detection-based tests are still widely prevalent but are being replaced with nucleic acid-based tests; these tests have been reviewed in depth elsewhere (214). Nucleic acid tests are now being multiplexed, allowing the rapid detection of many viruses concurrently. Nucleic acid tests are significantly more sensitive than the other methods described above, and this may have an impact on which viruses are detected by studies.

The relative importance of individual viral agents in early life is open to debate. Certainly, RSV, RV, PIV, and influenza virus are predominant in the published data. However, as shown in Table 1, there are several factors limiting the ability to draw a definitive conclusion about which virus is the most common or important: differences in the way that data were collected (PCR versus immunassay) between and within studies and the impact of assay sensitivity (214); differences in study design affecting age, recruitment criteria, and which viruses are studied; skewing of data historically, particularly the ease of in vitro detection of RSV compared to that of RV; changes following the wider introduction of reverse transcription (RT)-PCR; PCR diagnosis of virus that may not necessarily indicate that the virus is causing disease (353) (there is some evidence of viral RNA detection in asymptomatic children [335] and evidence of viral persistence [153]); and the predominance of hospital-based studies, which are skewed toward more severe illness.

The following broad conclusions can be drawn about viral etiology and infant hospitalization due to respiratory infection (Table 1). First, influenza virus, adenovirus, hMPV, PIV, RV, and RSV can all cause bronchiolitis, necessitating hospitalization. Second, of these viruses, RSV has most commonly been reported to be the main cause of hospitalization due to bronchiolitis and increased disease severity, followed by RV and then by influenza virus. Third, viral coinfection is relatively common, occurring in about 20% of cases. However, there is no consensus on the effect of coinfection on disease severity. The effect may depend upon which viruses coinfect together. For example, when adenovirus or rhinovirus was detected during RSV infection, there was no increase in severity (3); however, coinfection with both hMPV and RSV increased the intensive care unit admission rate (295). Finally, the profile of viruses detected is changing due to the increasing use of nucleic acid-based diagnostic screens and the discovery of newly isolated viruses.

Knowledge of the infecting agent does not routinely alter treatment except insofar as a positive viral identification will reduce the inappropriate use of antibiotics and may allow the cohorting of patients to reduce nosocomial infection. More importantly, while knowledge of which virus is predominant is relevant for the design of vaccines and specific prophylactic treatments, what can be observed is the similarity of symptoms caused by a wide range of viral agents. It may therefore be more appropriate to focus on ways to target the symptoms and not the agent. This may be especially relevant when an excess immune response causes the disease or when there are multiple serologically distinct subtypes circulating.

**“New Respiratory Viruses”**

Recently, several “new” viruses have been characterized, in part triggered by new diagnostic technology, especially RT-PCR. Recently isolated respiratory viral agents include human metapneumovirus (hMPV) (337), found in samples from children with RSV-like bronchiolitis who were RSV negative; human bocavirus (BoV), discovered by a random PCR screen of respiratory tract samples (8); and two new polyomaviruses, WU (106) and KI (9). Two questions arise about these new viruses. First, are they truly new or only newly discovered? For example, hMPV was shown to have been circulating for at least 50 years (337). Second, what is the clinical impact of these viruses? hMPV certainly has clinical impact, and there is evidence to suggest that BoV is pathogenic (46, 225), but data from previously reported studies suggested that the new polyomaviruses are not pathogenic on their own (2, 244). The discovery of new agents of infection is important because they may play a role as coinfecting agents, altering disease severity. Newly discovered viruses may also be important in future outbreaks; for example, severe acute respiratory syndrome (SARS) was caused by a coronavirus (103, 254), and corona-
<table>
<thead>
<tr>
<th>Study authors (reference)</th>
<th>Recruitment criterion</th>
<th>Detection method(s)</th>
<th>Most prevalent virus(es)</th>
<th>Other viruses detected</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bonzel et al. (31)</td>
<td>Children with acute ARI</td>
<td>PCR</td>
<td>RSV</td>
<td>BoV, RV</td>
<td>~20% viral coinfection; no conclusive effect on severity</td>
</tr>
<tr>
<td>Bosis et al. (34)</td>
<td>Children aged &lt;1 yr hospitalized with wheeze</td>
<td>PCR</td>
<td>RSV</td>
<td>IV, CoV, hMPV, BoV</td>
<td>Association between RSV and wheezing</td>
</tr>
<tr>
<td>Bulut et al. (42)</td>
<td>Children aged &lt;12 yr with AOM</td>
<td>PCR</td>
<td>RSV</td>
<td>IV, CoV, IV, PIV, AV</td>
<td>Also have data about bacterial infection, a more common cause of AOM</td>
</tr>
<tr>
<td>Cabello et al. (43)</td>
<td>Children aged &lt;5 yr with ARI</td>
<td>Immunofluorescence</td>
<td>RSV, Iv</td>
<td>PIV, AV</td>
<td>65% viral, 13% bacterial, 22% coinfection</td>
</tr>
<tr>
<td>Cabo et al. (44)</td>
<td>Children aged &lt;2 yr hospitalized with bronchiolitis</td>
<td>Immunofluorescence, viral culture, PCR</td>
<td>RSV</td>
<td>IV, CoV, hMPV, PIV, EV, BoV</td>
<td>174% viral coinfection; coinfection associated with increased severity</td>
</tr>
<tr>
<td>Cabo et al. (45)</td>
<td>Children aged &lt;2 yr hospitalized with ARI</td>
<td>PCR</td>
<td>RSV</td>
<td>IV, CoV, hMPV, PIV, EV, BoV</td>
<td>174% viral coinfection; coinfection associated with increased severity</td>
</tr>
<tr>
<td>Camps et al. (47)</td>
<td>Children aged &lt;1 yr hospitalized with bronchiolitis or bronchopneumonia</td>
<td>Immunofluorescence, viral culture, PCR</td>
<td>RSV</td>
<td>BoV, RV, AV, IV, PIV, CoV</td>
<td>23% viral coinfection; single infection associated with increased severity</td>
</tr>
<tr>
<td>Canducci et al. (48)</td>
<td>Children aged &lt;2 yr hospitalized with ARI</td>
<td>PCR</td>
<td>RSV</td>
<td>BoV, RV, AV, IV, PIV, CoV</td>
<td>Age a critical factor in AOM</td>
</tr>
<tr>
<td>Chomnaitree et al. (58)</td>
<td>Children aged &lt;3 yr with URTI or AOM</td>
<td>Viral culture, antigen detection, PCR</td>
<td>AV, RV (URTI), CoV, RSV, AV, CoV</td>
<td>EV, CoV, PIV, RSV, IV</td>
<td></td>
</tr>
<tr>
<td>Chung et al. (59)</td>
<td>Children aged &lt;6 yr with acute wheezing</td>
<td>Antigen detection, RT-PCR</td>
<td>RSV, BoV, hMPV</td>
<td>16% viral coinfection; no conclusive effect on severity</td>
<td></td>
</tr>
<tr>
<td>Cilla et al. (60)</td>
<td>Children aged &lt;3 yr with community-acquired pneumonia</td>
<td>Immunofluorescence, viral culture, PCR</td>
<td>RSV</td>
<td>BoV, RV, hMPV, PIV, IV, CoV</td>
<td>27% viral coinfection; coinfection associated with increased severity</td>
</tr>
<tr>
<td>Cooper et al. (67)</td>
<td>Calls about fever, cough, difficulty breathing, and cold/flu</td>
<td>Database data</td>
<td>RSV</td>
<td>RSV, RV, PIV</td>
<td>Modeled data from &quot;NHS direct&quot; calls; bacteria (especially S. pneumoniae) common</td>
</tr>
<tr>
<td>Costa et al. (69)</td>
<td>Children aged &lt;5 yr with ARI</td>
<td>Immunofluorescence, PCR</td>
<td>RSV, IV</td>
<td>IV, PIV, AV, RSV, CoV, RV, AV, hMPV, PIV, BoV</td>
<td>BoV not important cause of hospitalization on its own</td>
</tr>
<tr>
<td>Esposito et al. (94)</td>
<td>Children aged &lt;15 yr in emergency room for any cause</td>
<td>PCR</td>
<td>IV</td>
<td>BoV, IV, RSV, CoV, RV, AV, hMPV, PIV</td>
<td>Office visit rate of ~28.7%, hospitalization rate of ~3% for all cases of LRTI RSV accounted for 15% of office visits and 20% of hospitalizations as a proportion of ARI</td>
</tr>
<tr>
<td>Fabbiani et al. (95)</td>
<td>Children aged &lt;15 yr with ARI</td>
<td>PCR</td>
<td>RSV, IV</td>
<td>RSV, hMPV, BoV, CoV, IV</td>
<td>In children aged &lt;3 yr, viral infection was the main risk factor for wheeze (84%); incidence of RSV is greater in winter, and incidence of RV is greater in other months</td>
</tr>
<tr>
<td>Forster et al. (101)</td>
<td>Children aged &lt;3 yr with LRTI</td>
<td>PCR</td>
<td>RSV, IV</td>
<td>PIV</td>
<td>Age of RSV infection is lower</td>
</tr>
<tr>
<td>Hall et al. (120)</td>
<td>Children aged &lt;5 yr with ARI</td>
<td>Viral culture, PCR</td>
<td>RSV, IV</td>
<td>PIV</td>
<td>Link with RSV and RV wheezing and asthma</td>
</tr>
<tr>
<td>Heymann et al. (127)</td>
<td>Children aged &lt;3 yr hospitalized with wheezing</td>
<td>Viral culture, antigen detection, PCR</td>
<td>RSV</td>
<td>AV, PIV, IV, RV, EV, CoV</td>
<td>Study investigated sequential, multiple infections throughout the yr</td>
</tr>
<tr>
<td>Hon et al. (133)</td>
<td>Children admitted to PICU</td>
<td>Immunofluorescence</td>
<td>RSV, IV</td>
<td>PIV, AV</td>
<td></td>
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<tr>
<td>Jackson et al. (147)</td>
<td>Children aged &lt;6 for prospective study for wheezing ARI</td>
<td>Viral culture, antigen detection, PCR</td>
<td>RSV</td>
<td>RSV, hMPV, AV, PIV, IV, CoV</td>
<td></td>
</tr>
<tr>
<td>Jacques et al. (149)</td>
<td>Children aged &lt;3 yr hospitalized with bronchiolitis</td>
<td>Immunofluorescence, viral culture, PCR</td>
<td>RSV</td>
<td>RV, EV, hMPV, PIV, IV, AV</td>
<td></td>
</tr>
<tr>
<td>Jartti et al. (151)</td>
<td>Children aged &lt;1 yr with moderate-to-severe respiratory illnesses</td>
<td>Viral culture, antigen detection, PCR</td>
<td>RSV</td>
<td>RSV, PIV, Echo, CoV, AV</td>
<td></td>
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TABLE 1. Comparative studies of the relative prevalence of respiratory viral infection in children*
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<th>Methodology</th>
<th>CoVs</th>
<th>Notes</th>
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<td>Jartti et al. (154)</td>
<td>Children aged &lt;1 yr hospitalized with acute wheezing</td>
<td>Viral culture, antigen detection, PCR</td>
<td>RSV</td>
<td>hMPV, PIV, IV, AV</td>
</tr>
<tr>
<td></td>
<td>Children aged &lt;3 yr hospitalized with acute wheezing</td>
<td>EV/RV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Klein et al. (165)</td>
<td>Children aged &lt;2 yr born either premature or with congenital heart disease</td>
<td>PCR</td>
<td>RSV</td>
<td>hMPV, PIV, IV</td>
</tr>
<tr>
<td>Konig et al. (169)</td>
<td>Children aged &lt;3 yr for prospective study</td>
<td>PCR, viral culture</td>
<td>RSV</td>
<td>hMPV, IV, PIV</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>hMPV and RSV coinfection associated with increased severity</td>
</tr>
<tr>
<td>Kusel et al. (180)</td>
<td>Children aged &lt;1 yr with ARI</td>
<td>PCR</td>
<td>RV</td>
<td>RSV, CoV, PIV, IV</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AV, RSV, CoV, PIV</td>
</tr>
<tr>
<td>Legg et al. (186)</td>
<td>Children aged &lt;1 yr with ARI</td>
<td>PCR</td>
<td>RSV</td>
<td>EV</td>
</tr>
<tr>
<td>Lehtinen et al. (190)</td>
<td>Children aged &lt;16 yr with acute wheezing</td>
<td>Viral culture, antigen detection, PCR</td>
<td>RV</td>
<td>RSV, EV</td>
</tr>
<tr>
<td>Lemanske et al. (192)</td>
<td>Children aged &lt;3 yr with ARI</td>
<td>Viral culture, antigen detection, PCR</td>
<td>RV</td>
<td>RSV, PIV, IV, AV</td>
</tr>
<tr>
<td>Louie et al. (208)</td>
<td>Children aged &lt;18 yr hospitalized in PICU with LRTI</td>
<td>PCR</td>
<td>RV</td>
<td>Mo, BoV, PIV, AV</td>
</tr>
<tr>
<td>Manning et al. (215)</td>
<td>Archived respiratory samples (67% from children aged &lt;5 yr)</td>
<td>Immunofluorescence, PCR</td>
<td>RSV</td>
<td>hMPV, RV</td>
</tr>
<tr>
<td>Manoha et al. (216)</td>
<td>Children aged &lt;3 yr with ARI</td>
<td>Immunofluorescence, PCR</td>
<td>RSV</td>
<td>hMPV, RV, IV, CoV</td>
</tr>
<tr>
<td>Mansbach et al. (217)</td>
<td>Children aged &lt;2 yr with bronchiolitis</td>
<td>PCR</td>
<td>RSV</td>
<td>RV, hMPV, IV</td>
</tr>
<tr>
<td>Marguet et al. (218)</td>
<td>Children aged &lt;1 yr with bronchiolitis</td>
<td>PCR</td>
<td>RSV</td>
<td>RV, hMPV, CoV</td>
</tr>
<tr>
<td>Mullins et al. (235)</td>
<td>Children aged &lt;5 yr with ARI</td>
<td>Viral culture, PCR</td>
<td>RSV</td>
<td>hMPV, CoV, RV, BoV, IV</td>
</tr>
<tr>
<td>Nicholson et al. (242)</td>
<td>Children aged &lt;6 yr with ARI</td>
<td>Viral culture, PCR</td>
<td>RSV</td>
<td>hMPV, CoV, RV, BoV, IV</td>
</tr>
<tr>
<td>Papadopoulos et al. (251)</td>
<td>Children aged &lt;18 mo with bronchiolitis</td>
<td>PCR</td>
<td>RSV</td>
<td>CoV, IV, PIV, CoV</td>
</tr>
<tr>
<td>Pierangeli et al. (258)</td>
<td>Children aged &lt;12 yr hospitalized with ARI</td>
<td>PCR</td>
<td>RSV</td>
<td>CoV, IV, PIV, hMPV, RV</td>
</tr>
<tr>
<td>Regamey et al. (277)</td>
<td>Children aged &lt;1 yr with ARI</td>
<td>PCR</td>
<td>RSV</td>
<td>CoV, PIV, hMPV, BoV, IV</td>
</tr>
<tr>
<td>Ribken et al. (279)</td>
<td>Children admitted to hospital with croup with median age of 1.9 yr</td>
<td>PCR</td>
<td>PIV</td>
<td>RSV, BoV, EV, IV, CoV, AV</td>
</tr>
<tr>
<td>Schanzer et al. (289)</td>
<td>Patients &lt;19 yr old, based on hospital coding data</td>
<td>Various</td>
<td>PIV</td>
<td>RSV, IV</td>
</tr>
<tr>
<td>Stempel et al. (314)</td>
<td>Children aged &lt;2 yr hospitalized with bronchiolitis</td>
<td>PCR, immunofluorescence</td>
<td>RSV</td>
<td>AV, hMPV, PIV, IV, CoV</td>
</tr>
<tr>
<td>Talbot et al. (325)</td>
<td>Children aged &lt;5 yr hospitalized with LRTI</td>
<td>PCR</td>
<td>RSV</td>
<td>IV, hMPV, CoV, PIV</td>
</tr>
<tr>
<td>Weigl et al. (348)</td>
<td>Children aged &lt;16 yr with ARI</td>
<td>PCR</td>
<td>RV</td>
<td>RSV, hMPV, PIV, IV, EV</td>
</tr>
<tr>
<td>Weinberg et al. (349)</td>
<td>Children aged &lt;5 yr with ARI</td>
<td>Viral culture, PCR</td>
<td>RSV</td>
<td>CoV, IV, PIV</td>
</tr>
<tr>
<td>Wolf et al. (351)</td>
<td>Children aged &lt;5 yr with LRTI</td>
<td>Immunofluorescence, PCR</td>
<td>RSV</td>
<td>hMPV, IV, PIV, AV</td>
</tr>
</tbody>
</table>

* The table shows a sample of the studies published comparing causes of infection. Studies were selected if they were recent (in the last 5 years), compared more than one virus, recruited children only (<18 years old), and were in readily available journals. Abbreviations: AV, adenovirus; BoV, bocavirus; CoV, coronavirus; EV, enterovirus; Echo, echovirus; hMPV, human metapneumovirus; IV, influenza virus; PIV, parainfluenza virus; RV, rhinovirus; RSV, respiratory syncytial virus; CMV, cytomegalovirus; ARI, acute respiratory illness; AOM, acute otitis media; URTI, upper respiratory tract infection; LRTI, lower respiratory tract infection; PICU, pediatric intensive care unit.
viruses had previously been considered to be minimally pathogenic.

Who Gets Colds?

The likelihood of infection is determined by two factors: age (234) and exposure to infection. The severity of infection once it occurs is more complex and is determined by both environmental and genetic risk factors. The risk factors for severe RSV infection have been most thoroughly characterized (reviewed in reference 302), and they are as follows: (i) age when infected (120); (ii) increased exposure to an infectious agent, such as sibling order, day care attendance, birth season, hospitalization, and socioeconomic status (245); (iii) decreased body size due to gestational age, malnutrition, and birth weight; (iv) protection against virus due to breastfeeding and the amount of IgG in breast milk; and (v) factors affecting lung function, such as exposure to smoke and air pollution.

Young age acts as a metafactor reflecting the interplay of factors causing disease following viral infection (Fig. 1). Age has an effect on the size of the child, particularly airway size, transmission dynamics (due to multiple close contacts between small children), and immune experience, all of which contribute to an increased severity of infection. Furthermore, younger children have smaller energy reserves and are more likely to get exhausted by the effort of breathing—the ultimate cause of mortality in acute bronchiolitis. There are also critical differences in the infant immune system compared to that of adults (discussed below) that directly affect infection.

Genetics

As well as environmental risk factors, genetic risk factors have been identified. A large number of candidate gene association studies have been performed for both RSV (231) and SARS-CoV, but studies have also been performed for influenza virus and RV (Table 2). Significant correlations between genes of the immune system and the risk of severe respiratory viral infection have been observed. There is overlap among the different viruses, with several of the same genes having an association with disease, but this may reflect merely bias in the selection of candidate genes. This in turn reflects the core limitation of the candidate approach: it will answer only the question posed rather than revealing novel interactions (305). Candidate gene studies can be increased in power when supported by functional evidence of the effect of the polymorphism.

Two studies have taken a wider approach to look at the risk of RSV bronchiolitis (150, 300). Of these studies, the earlier study by Janssen et al. demonstrated that RSV susceptibility is complex, but the strongest associations were with polymorphisms in the genes of the innate immune response (150). This included the transcriptional regulator Jun, alpha interferon (IFN-α), nitric oxide synthase, and the vitamin D receptor. The more recent study of preterm children by the same group also indicated a critical association with innate immune system genes and bronchiolitis susceptibility (300).

Another approach is to use animal models to either define novel genes of interest or explore their function. There are differences in the susceptibility of inbred mouse strains to respiratory viral infection, which allow comparative studies. Differences have been seen in mouse strain susceptibility to RSV (122, 139, 265, 312). Alternatively, mouse models can be used to support the findings of human studies. For example, polymorphisms in surfactant protein A (SP-A) were associated with an increased risk of RSV bronchiolitis (206), and SP-A-deficient mice have an increased RSV viral load (194). The role of Toll-like receptor 4 (TLR4) in RSV infection was also clarified by a combination of mouse and human genetic studies. The initial importance of TLR4 was observed for mice (179), and studies were then performed by using human airway cells (233), leading to genetic studies of susceptibility (18, 143, 253, 269, 322).

There appear to be two loose groups of genes that are important for altering the outcome following respiratory viral infection. Genes in the first group are involved in the magni-
<table>
<thead>
<tr>
<th>Group and gene</th>
<th>Virus</th>
<th>Effect of studied SNP</th>
<th>Reference(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Inflammatory mediators</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CCL5</td>
<td>SARS-CoV</td>
<td>−28G allele, which increases NF-κB binding, increases the risk of fatality</td>
<td>239</td>
</tr>
<tr>
<td>IFN-α</td>
<td>RSV</td>
<td>−453T allele (no known function) association on limited genome-wide approach</td>
<td>150</td>
</tr>
<tr>
<td>IFN-γ</td>
<td>RSV</td>
<td>Increased IFN-γ production associated with increased disease severity</td>
<td>108</td>
</tr>
<tr>
<td></td>
<td>SARS-CoV</td>
<td>−874A allele, which reduces NF-κB binding and increases SARS susceptibility</td>
<td>57</td>
</tr>
<tr>
<td>IL-4</td>
<td>RSV</td>
<td>−589T allele, which increases transcription factor binding affinity, associated with increased risk</td>
<td>56</td>
</tr>
<tr>
<td></td>
<td>RSV</td>
<td>Study of 5q31 Th2 cytokine gene cluster</td>
<td>102</td>
</tr>
<tr>
<td></td>
<td>RSV</td>
<td>No association with −589T SNP</td>
<td>271</td>
</tr>
<tr>
<td>IL-6</td>
<td>RSV</td>
<td>−174C allele, which decreases IL-6 expression, associated with increased risk of OM</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>RSV</td>
<td>High-producing IL-6 alleles associated with shorter hospital stay</td>
<td>108</td>
</tr>
<tr>
<td>IL-8</td>
<td>RSV</td>
<td>−251A allele, which increases IL-8 expression, associated with increased risk of bronchiolitis</td>
<td>136</td>
</tr>
<tr>
<td></td>
<td>RSV</td>
<td>−251A allele, which increases IL-8 expression, associated with increased risk of wheeze</td>
<td>110</td>
</tr>
<tr>
<td></td>
<td>RSV</td>
<td>−781C/T allele, which alters promoter binding, associated with asthma but not RSV bronchiolitis</td>
<td>273</td>
</tr>
<tr>
<td>IL-9</td>
<td>RSV</td>
<td>No association</td>
<td>129</td>
</tr>
<tr>
<td>IL-10</td>
<td>RSV</td>
<td>High-producing IL-10 allele associated with increased risk of OM</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>RSV</td>
<td>−592C allele (no known function) associated with bronchiolitis</td>
<td>129</td>
</tr>
<tr>
<td></td>
<td>IV</td>
<td>No effect on vaccine response</td>
<td>324</td>
</tr>
<tr>
<td>IL-13</td>
<td>RSV</td>
<td>−1112T allele, which increases binding affinity, associated with increased risk of severe RSV infection</td>
<td>271</td>
</tr>
<tr>
<td></td>
<td>RSV</td>
<td>Study of 5q31 Th2 cytokine gene cluster</td>
<td>102</td>
</tr>
<tr>
<td></td>
<td>RSV</td>
<td>Arg130Gln, which alters IL-13Ra1 binding, associated with increased risk of persistent wheeze</td>
<td>92</td>
</tr>
<tr>
<td>IL-18</td>
<td>RSV</td>
<td>133G/C allele, which may alter STAT binding and IL-18 expression, associated with increased RSV bronchiolitis</td>
<td>270</td>
</tr>
<tr>
<td></td>
<td>SARS-CoV</td>
<td>−607T allele (no known function) associated with increased nasal shedding</td>
<td>54</td>
</tr>
<tr>
<td>TGF-β</td>
<td>RSV</td>
<td>−509T allele, which increases TGF-β1 expression, associated with RSV wheeze</td>
<td>131</td>
</tr>
<tr>
<td>TNF</td>
<td>RSV</td>
<td>No association</td>
<td>108, 129, 267</td>
</tr>
<tr>
<td></td>
<td>SARS-CoV</td>
<td>−204C/T allele (no known function) associated with protective effect</td>
<td>345</td>
</tr>
<tr>
<td>PGI2</td>
<td>RSV</td>
<td>No association</td>
<td>123</td>
</tr>
<tr>
<td><strong>Receptors</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>CCR5</td>
<td>RSV</td>
<td>−2459/G (decreases expression) and 2554/T alleles associated with severe RSV bronchiolitis</td>
<td>135</td>
</tr>
<tr>
<td>CD14</td>
<td>RSV</td>
<td>−550C/T allele, which increases levels of soluble CD14, associated with risk of severe RSV bronchiolitis</td>
<td>143</td>
</tr>
<tr>
<td></td>
<td>SARS-CoV</td>
<td>No association</td>
<td>269, 322</td>
</tr>
<tr>
<td></td>
<td>SARS-CoV</td>
<td>−155C/C allele, which decreases level of soluble CD14, increases risk of SARS-CoV</td>
<td>356</td>
</tr>
<tr>
<td>CX3CR1</td>
<td>RSV</td>
<td>Thr280Met (no known function) increases risk of RSV LRTI</td>
<td>14</td>
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<tr>
<td>E selectin</td>
<td>RSV</td>
<td>No association</td>
<td>178</td>
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<tr>
<td>FcεRIα</td>
<td>RSV</td>
<td>−66C allele (no known function) association on limited genome-wide approach</td>
<td>150</td>
</tr>
<tr>
<td>FcγRIIA</td>
<td>SARS-CoV</td>
<td>Arg131His (no known function) associated with increased disease severity</td>
<td>357</td>
</tr>
<tr>
<td>HLA</td>
<td>RSV</td>
<td>No association</td>
<td>145</td>
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<tr>
<td></td>
<td>IV</td>
<td>Increased frequency of HLA-DRB1<em>07 and decreased frequency of HLA-DQB1</em>0603-9/14</td>
<td>107</td>
</tr>
<tr>
<td></td>
<td>SARS-CoV</td>
<td>and DRB1*13 in nonresponders to IV subunit vaccine</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SARS-CoV</td>
<td>Association of HLA-B*4601 with severity of SARS infection</td>
<td>201</td>
</tr>
<tr>
<td>ICAM1</td>
<td>RSV</td>
<td>No association</td>
<td>178</td>
</tr>
</tbody>
</table>
tude and type of the immune response but do not necessarily control viral load. Alleles that lead to an increased level of expression or efficacy of these genes increase the risk of severe disease, for example, the interleukin-4 (IL-4) Asp299Gly polymorphism (322), the CD14 155C allele (143), and the IL-6 174C allele (11). This reflects the two arms that contribute to respiratory viral disease damage caused by the virus and damage caused by the immune system (Fig. 1).

### Table 2—Continued

<table>
<thead>
<tr>
<th>Group and gene</th>
<th>Virus</th>
<th>Effect of studied SNP</th>
<th>Reference(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICAM3</td>
<td>SARS-CoV</td>
<td>Asp143Gly (no known function) associated with decreased white blood cell counts</td>
<td>50</td>
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<tr>
<td>IL4RA</td>
<td>RSV</td>
<td>Gln551Arg, which may affect STAT6 binding; associated with increased RSV hospitalization</td>
<td>130</td>
</tr>
<tr>
<td>MBL</td>
<td>RSV</td>
<td>No association</td>
<td>175</td>
</tr>
<tr>
<td></td>
<td>SARS-CoV</td>
<td>Low-expression polymorphisms associated with SARS infection</td>
<td>360</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No association</td>
<td>357</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Higher frequency of haplotypes associated with low or deficient serum levels of MBL in patients with SARS than in control subjects</td>
<td>144</td>
</tr>
<tr>
<td>TLR4</td>
<td>RSV</td>
<td>Asp299Gly and Thr399Ile, which reduce TLR4 translocation, associated with severe RSV bronchiolitis</td>
<td>322</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Asp299Gly increased risk of RSV infection</td>
<td>269</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Asp299Gly and Thr399Ile were significantly overrepresented among infants with severe RSV bronchiolitis</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No association</td>
<td>143, 253</td>
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<tr>
<td>VCAM1</td>
<td>RSV</td>
<td>No association</td>
<td>178</td>
</tr>
<tr>
<td>Vitamin D receptor</td>
<td>RSV</td>
<td>FokI ff genotype, which reduces receptor expression associated with increased rates of ARI Thr1Met association on limited genome-wide approach</td>
<td>281, 150</td>
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<tr>
<td>Others</td>
<td>FGL2</td>
<td>SARS-CoV Gly57Gln (no known function) associated with increased nasal shedding</td>
<td>54</td>
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<td></td>
<td>JUN</td>
<td>RSV −750G/A allele (no known function) association on limited genome-wide approach</td>
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<td>L-Sign (CD209L) SARS-CoV</td>
<td>No association</td>
<td>197</td>
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<tr>
<td></td>
<td></td>
<td>Homozygous expression of tandem repeats in CLEC4M may bind virus to cells and has a protective advantage</td>
<td>51</td>
</tr>
<tr>
<td></td>
<td>MASP2</td>
<td>SARS-CoV</td>
<td>No association</td>
</tr>
<tr>
<td></td>
<td>NOS2A</td>
<td>RSV −2757A allele (no known function) association on limited genome-wide approach</td>
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<tr>
<td></td>
<td>SP-A</td>
<td>RSV Gln223Lys, which may alter RSV binding, associated with severe RSV infection</td>
<td>206</td>
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<td></td>
<td>SP-B</td>
<td>RSV</td>
<td>No association</td>
</tr>
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<td></td>
<td>SP-C</td>
<td>RSV</td>
<td>No association</td>
</tr>
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<td></td>
<td>SP-D</td>
<td>RSV</td>
<td>No association</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Met11Thr, which may reduce opsonization, associated with increased risk of RSV bronchiolitis</td>
<td>183</td>
</tr>
</tbody>
</table>

*a The table shows genes that have been studied in association with an increased risk or severity of respiratory viral infection. Many of the studies were not specific for infantile bronchiolitis, but due to the limited availability of published genetic study data, they have also been included here. Where known or speculated, the allele and its putative function have been included. Abbreviations: SNP, single nucleotide polymorphisms; OM, otitis media; ARI, acute respiratory illness; URTI, upper respiratory tract infection; LRTI, lower respiratory tract infection; TGF-β, transforming growth factor β; MBL, mannose binding lectin.*

### Virology

#### Viral Detection by the Host

The initial detection of viruses by the immune system is critical for their control and for shaping the response required for clearing them. It is increasingly being recognized that there are highly conserved host receptors that recognize basic components of viruses, triggering an immune response. These viral components, termed pathogen-associated molecular patterns (PAMPs), are often constituents of the virus that cannot be evolved away from, e.g., the physical makeup of their genomes. Which pattern recognition receptors (PRRs) are involved in the detection of respiratory viruses, particularly in vivo, has not
been clearly defined. This is reflected by the somewhat contra-
dictory nature of the data reported thus far. However, viral
detection and the upregulation of the type I interferon (IFN)
response are clearly important. The importance of this system
in acute viral respiratory infection of children is highlighted by
studies of the genome-wide association of RSV bronchiolitis,
which indicated a significant association between IFN-
H9251 single
nucleotide polymorphisms (SNPs) and bronchiolitis (150, 300).
Furthermore, bronchial epithelial cells from asthmatics, who
are at an increased risk of severe viral infection, have been
shown to have deficient type I IFN (347) and type III IFN (66)
production. This increased susceptibility to infection may be
important for both the development and exacerbations of
asthma. As discussed below, infants have reduced type I IFN
responses (195), which may lead to increased disease severity
following viral infection.

The detection of viruses can occur extracellularly, in the
endosome, and in the cytoplasm (Fig. 2A). TLR2, TLR4, and
TLR6 are all extracellular receptors that have been character-
ized principally for the detection of bacterial products, both
lipopolysaccharides (LPSs) and lipoproteins. An increased
RSV viral load was observed for mice that were deficient for
TLR2 and TLR6 (236). RSV was shown to interact with TLR4,
normally associated with LPS, via its F protein (179, 236). On
some levels, this would seem counterintuitive since activating
TLR4 would induce an antiviral immune response, and viral
protein could evolve away from this. Indeed, it was suggested
that IL-12 and not TLR4 is important for viral control (85).
However, it may be that the interaction between TLR4 and
RSV is necessary for another viral function, for example, entry,
and the benefit of this outweighs the cost of activating the
downstream immune response, or the virus has evolved sec-
ondary mechanisms to inhibit the downstream response to
TLR4. An analogous situation may occur in SARS-CoV, which
was demonstrated to use the C-type lectins DC and L-Sign for
entry (121).

TLR3, TLR7, and TLR9 are located in the endosome and have
been demonstrated to be important for the detection of
virally associated genome components. TLR3 recognizes dou-
bled-stranded RNA (dsRNA), TLR7 recognizes single-stranded
RNA (ssRNA), and TLR9 recognizes unmethylated CpG re-
peats. The inhibition of TLR3 with small interfering RNA
(siRNA) impaired CCL5 and CXCL10 production following
RSV infection of human cell lines but did not alter viral load
(283). Anti-TLR3 treatment increased the viral load in human
cell lines following RV infection (126), and the use of a dom-
ninant negative form of TLR3 blocked the NF-κB response to
influenza virus in human cell lines (118). No association be-
tween RSV or RV and TLR7 has been observed; however,
other members of the family Picornaviridae have been shown

FIG. 2. Viral detection and viral evasion. (A) Viral detection by the innate immune system. Respiratory viruses are detected extracellularly by
TLR2, TLR4, and TLR6; in the endosome by TLR3, TLR7, and TLR9; and in the cytoplasm by RIG-I (retinoic acid-inducible gene 1), MDA-5 (melanoma
differentiation-associated gene 5), and NLRP3 (NLR family, pyrin domain-containing 3). (B) Viral evasion of the innate immune
system. Viruses inhibit the pattern recognition receptors RIG-I and MDA-5 and the downstream molecules IRF3, NF-κB, and JAKSTAT. In some
cases the viral protein that inhibits the response has been identified. Abbreviations: AV, adenovirus; CoV, SARS coronavirus; hMPV, human
metapneumovirus; IV, influenza virus; PIV, parainfluenza virus, RSV, respiratory syncytial virus; RV, rhinovirus; TLR, Toll-like receptor; IFNAR,
interferon alpha receptor; ORF, open reading frame; CASP-1, caspase 1; NS, nonstructural.
to interact with TLR7 in human cell lines (332). RSV infection also increases the levels of TLR3 (115) and TLR4 (233) in human primary airway cells and cell lines, which may sensitize cells to future infection. TLR9 was observed to be important for the detection of adenoviral vectors (16, 24, 49, 354).

The RIG-I-like receptor (RLR) family is a recently described group of intracellular proteins that are able to detect the viral genome in the cytoplasm. The prototypic member of this family, RIG-I, was shown to be involved in the antiviral response to influenza virus in mice (257) and to hMPV (198) and RSV (204) in human cell lines. RIG-I mRNA levels positively correlate with RSV viral load in infected children (288). Different members of the RLR family have different specificities for viruses: MDA-5 was shown to be important for the detection of the picornavirus encephalomyocarditis virus (EMCV) in mice (161) but not influenza virus (188) or hMPV (198) in human cell lines. The downstream adaptor protein for EMCV in mice (161) but not influenza virus (188) or hMPV (321), and it is likely that there are other DNA receptors that are critical for the detection of viruses.

Viral Evasion

The type I interferon (IFN) system is critical for the host defense against virus, and evading it is of critical importance to all viruses. All respiratory viruses have mechanisms to avoid the type I IFN response (Fig. 2B). While structurally and functionally diverse, the downstream result of these proteins is to improve conditions for viral replication in host cells. The host specificity of the virus is determined by its ability to evade the type I IFN system, which was demonstrated for both influenza virus (124) and RSV (36).

Viruses can hide their PAMPs; for example, the influenza virus NS1 protein conceals the viral genome from detection (200). RSV leader negative-strand RNA binds the La antigen, which inhibits the RIG-I detection of RSV (27). Alternatively, viral proteins actively subvert the function of pattern recognition receptors. Both influenza virus (257) and RSV (202) target RIG-I, and RV (22) targets MDA5. Downstream signaling to these receptors can be inhibited. RSV was shown to inhibit IFN production by plasmacytoid dendritic cells in response to CpG (TLR9) and resiquimod (TLR7) (290). SARS-CoV was shown to block NF-κB function (170), and interferon response factor 3 (IRF3) activation is inhibited by RV (174), RSV (309), SARS-CoV (170), and PI(3) (210). Of interest is the increase in NF-κB function following RSV infection (309), and this may contribute to the inhibition of apoptosis (28). Signaling from the IFN-α receptor by elements of the JAK-STAT pathway is inhibited by RSV (274), hMPV (82), SARS-CoV (170), and adenovirus (AV) (296).

The adaptive immune response is principally evaded by the mutation of viral proteins. Most respiratory viruses (barring adenovirus) have RNA genomes, and the combination of RNA polymerase leakiness and a high level of viral turnover means that there is a high rate of mutation (88). This is reflected in the large number of circulating viruses (for example, there are over 110 serologically distinct RVs) and results in multiple infections by the same virus family within and between seasons. The segmented genome of influenza virus further increases its ability to rapidly change genotypes. The evolution of the influenza virus genome is the driving factor behind the emergence of pandemic strains, as observed for the recent H1N1 swine flu pandemic (306). The coat proteins of viruses can also be altered by changing glycosylation patterns (343). By altering the glycosylation of H3N2 influenza virus, immune evasion increased without altering infectivity (1). Reinfection with genetically identical RVs can also occur (294), suggesting that the memory response that it induces may be poor.

Viruses also actively subvert the function of immune cells that are directly infected. In vitro infection of DC with RSV or hMPV reduces their antigen-presenting capacity, a change that may be linked with the inhibition of type I IFN (116, 117). However, other mechanisms may be utilized to suppress the antigen-presenting capacity, thereby blinding the immune system to the presence of virus. RV was demonstrated to induce IL-10 in DC (315), influenza virus was shown to inhibit DC function by both the hemagglutinin (HA) (243) and NS1 proteins (97).

Persistence

There is also some evidence, mostly from models, that respiratory viruses are able to cause persistent infection. Persistent and/or latent AV infection was demonstrated for children with established bronchiolitis (213) but was not found in children with chronic obstructive bronchitis (256). The persistence of RV RNA was detected in the lungs of hospitalized children (153). Persistence has also been demonstrated by using guinea pig (125), bovine (334), and mouse models of RSV (293) and hMPV (13, 205). However, the occurrence of persistent respiratory viral infection, particularly the persistence of RNA viruses, is controversial. Furthermore, the role of persistent infection and whether it is a function of the host or the virus are unclear. Persistent infection may provide a pool of virus for reinfection (173), or there may be a retention of a pool of viral antigen and/or genomic material to maintain adaptive immune memory (359).

In conclusion, viruses have evolved to evade the immune system, and this immune evasion is critical for viral host specificity and has an important impact on the host response to infection. The combination of viral immunosuppression and the hyposresponsiveness of the early-life immune response may increase the amount of virally mediated damage and therefore increase disease.
IMMUNOLOGY

Immunopathology versus Viral Pathology

A core question about respiratory viral infection is, how is disease caused? This is focused around a central debate, the relative impacts of virus and host on the pathogenesis of infection, and has a critical bearing on approaches to limit the effect of childhood infection. Unfortunately, it is very difficult to separate the effects of one component from those of the other. When the viral load is higher, disease is more severe, but when the viral load is higher, the proinflammatory stimuli are also greater, and therefore, the immune response is greater. This subject has been thoroughly reviewed by Collins and Graham (63), so we will touch upon it briefly here.

Some evidence suggests that damage caused to the lung by viral infection is the key factor. A recent study of the lungs of infants who died of RSV infection demonstrated the presence of virus but not lymphocytes (350). Of the nine children with RSV disease analyzed in that study, two suffered from Down’s syndrome and five had heart disease (in infants, presumably congenital cardiac defects), both conditions which are often associated with some degree of immunodeficiency. This suggests that these findings may be particular to immunodeficient or immunosuppressed individuals, for whom RSV infection is known to be a major clinical problem, e.g., after bone marrow transplantation (229). There is also a correlation between viral load and disease severity in RSV (100) and hMPV (35) infections. Direct viral damage was demonstrated for some viruses. RSV can inhibit cilia movement, which might lead to airway blockage (362). RV increases mucus production (23), and in vitro cytotoxicity has been seen for RV infection (37). In fatal cases of SARS-CoV, viral infection damages primarily type 1 and, to a lesser extent, type 2 pneumocytes (240). Data from fatal influenza infection are confounded by the regular occurrence of bacterial coinfection (241), but inhibiting the cytokine response in a mouse model had no effect on H5N1 pathogenesis (286), and IL-1 knockout mice had worse pathology for influenza virus (291, 319).

However, there is also plenty of evidence to support the idea of immunopathology. An autopsy study of an RV-infected child who died in a vehicle crash demonstrated substantial lymphocytosis (155). RSV-infected HIV-positive infants had increased viral shedding but decreased bronchiolitis (52). There are parallels between fatal SARS-CoV and H5N1 influenza virus infections: lung infiltration by macrophages is associated with disease (55). Data also demonstrate that the virus had cleared from the lungs of patients who died of SARS or fatal H5N1 infection (240, 333). Furthermore, in both SARS-CoV and H5N1 infections, antiviral drugs were used on fatally infected patients but did not alter disease outcome. Both RSV and RV are characterized by neutrophilic infiltrate (227, 261). The main neutrophil chemoattractant, IL-8 (CXCL8), was shown to be upregulated in the airways of RSV bronchiolitics (226) and asthmatic children during RV infection (327). For RV, CD8 T cells are closely associated with fatal asthma exacerbations (250). There is a requirement for synergistic studies of animals and humans, both of which give incomplete answers but can contribute insight into the whole. Data from animal studies mainly support the idea of immunopathology. For example, the depletion of T cells during primary viral infection of BALB/c mice inhibits disease (113). Until very recently, there was no RV mouse model available, but the recent development of such a model should allow complementary studies to be performed (23).

It is our view that immunopathology does play a role in disease, and this needs to be taken into consideration in the development of preventative treatments. However, there can be a sliding scale of the relative contributions of viral pathology and immunopathology where the end point of observable disease is the same.

Bacterial Coinfection

One interesting side effect of respiratory viral infection is increased susceptibility to bacterial coinfection. This has been reported for RSV (330) but is highly associated with influenza virus infections (282). Many of the fatalities due to the 1918–1919 flu pandemic were caused by secondary bacterial pneumonia (166). Viral infection enhances bacterial infection in two ways, altering physical barriers and altering immune system barriers. Viral infection (and the subsequent immune response) may damage the lung epithelia, increasing bacterial entry (263). The neuraminidase protein from influenza virus plays an active role in thinning mucus and exposing receptors on epithelial cells, leading to increased bacterial infectivity (255). Viral infection can also skew the immune response, allowing greater infection. Influenza infection can inhibit neutrophilia, leading to increased bacterial infection (61, 228). Viral infection was proposed to increase the expression of host receptors used by bacteria to enter cells, particularly platelet-activating receptor, a key factor for Streptococcus pneumoniae infection (338); however, other studies suggested that this is not the case (224). Bacterial coinfection often happens in the later stages of viral infection, during the dampening of the immune response. IL-10 is a key cytokine in the resolution of the immune response, but it can lead to increased bacterial infection (339). A general downregulation of pathogen sensing may also occur following viral infection, leading to an increased incidence of bacterial infection (80). The incidence and importance of subsequent bacterial coinfection have a considerable impact on the prescription of antibiotics (209).

Infant Immunology

The infant immune system is different from the adult immune system, and this has a critical impact on susceptibility to respiratory viral infection. There is a general naivety of the infant immune system: the lack of prior exposure to pathogens leads to a lack of immune memory. However, there is also a tendency toward hyporesponsive immune responses in early life, characterized by both reduced innate and adaptive immune responses (4). This is a critical adaptation to survive early-life exposure to previously unseen nonpathogenic antigens of both self and foreign origins. Infant immune responses are also characterized as being T-helper 2 (Th2) skewed; this is in part reflective of the immune response of the fetus. Pregnancy is strongly associated with Th2 cytokines, which is important for the avoidance of rejection (29). A Th1 environment can be associated with preeclampsia, a complication of pregnancy (19); furthermore, infections that skew the environment
toward Th1 during pregnancy (e.g., *Chlamydia abortus* in sheep) can cause abortions (91). This fetal Th2 skewing extends into early childhood and influences the immune responses to infection and possibly the development of asthma and allergy. Immune responses in pregnancy can also be dampened by other means, for example, an increased level of production of L-arginase leading to a local depletion of L-arginine and functional T-cell hyporesponsiveness (176). The removal of the baby from the uterine environment removes this immunosuppression, as observed by the similarity in neonatal immune responses compared by birth rather than gestational age.

The innate immune response of infants is much reduced compared to that of adults (195). Studies have demonstrated that there are reduced responses to innate stimuli, including model TLR ligands: LPS (196), poly(I:C) (79), and CpG oligonucleotides (78). The level of the response may depend upon the effector molecule that is being used as a readout: the level of IL-6 appears to be increased (15), while the level of tumor necrosis factor (TNF) (196) or type I IFNs (78, 79) is decreased. Interestingly, it was demonstrated that the level of expression of Toll-like receptors on cord blood dendritic cells is not different from that of adults (196, 342). However, the level of expression of proteins downstream of these receptors, including MyD88 (285), IRF3 (5), and IRF7 (74), is decreased in cord blood-derived DC. It is therefore possible that early-life innate responses are controlled by the suppression of adaptor proteins. This suppression at the “choke point” of signal transduction may be the most efficient way of globally limiting the immune response.

The level of the adaptive immune response in infants is also reduced. This may be a downstream consequence of the failure to initiate type I IFN responses and therefore minimal DC activation, but other mechanisms may be involved. Dendritic cell immaturity, specifically the reduced level of production of IL-12 (112), may lead to the reported skewing of the immune response to a Th2 phenotype. In addition, both CD4 and CD8 functions were reported to be deficient, which may in turn lead to reduced viral clearance and increased reinfection. B-cell and antibody responses to infant vaccination are especially poor, with weaker, shorter-lived responses (299). Although not fully understood, the failure to produce high levels of antibody has been linked to several aspects of the B-cell response. First, infants have immature B cells affecting the strength of the antibody response. Second, there is a failure of signaling for the crucial B-cell survival factors BAFF (B-cell activating factor of the TNF family) and APRIL (a proliferation-inducing ligand), with reduced levels of APRIL expression (25) and reduced levels of expression of the receptors TACI (transmembrane activator and calcium modulator and cyclophilin ligand interactor), BCMA, and BAFF-R (162) leading to the rapid waning of the antibody response observed. These factors have been identified as being determinants of the mucosal antibody response to RSV infection (276). Finally, the immaturity of dendritic cells in early life (112) might also influence the strength of B-cell responses; for example, there is poor follicular dendritic cell development in neonatal murine germinal centers (259). Although reduced in magnitude, infants do develop a memory response to infection, which reduces the effect of subsequent infections with the same virus.

The early-life immune response may also be actively suppressed. CD25+ CD4+ regulatory T cells (Tregs) were shown to inhibit the murine neonatal immune response to herpes simplex virus (96). Children born to mothers with placental *Plasmodium falciparum* infection are more susceptible to malaria (189), and this may be associated with the enhanced development of *P. falciparum*-specific Tregs in cord blood (39). B cells may play a role in the suppression of infant immune responses; a subset of B cells, CD5+ (B1a) B cells, was shown to be suppressive (318, 363).

### Asthma

Another aspect of pediatric respiratory viral infection linked to the immune system is the development of viral bronchiolitis. Whether viral bronchiolitis is causative of wheezing or is indicative of a child prone to wheezing is unclear (260). The ultimate cause of asthma is likely to very heterogeneous, reflective of the heterogeneity of asthma itself, with contributions from the environment, infection, and the child’s genotype (220). There is a strong connection between infant viral bronchiolitis and wheezing in later childhood (260). Links between infant infection with hMPV (105), RV (147, 192), and RSV (99, 301, 313) and later-life wheezing have been demonstrated. Blocking viral infection with drugs (53) or a prophylactic antibody (303) may reduce the incidence of asthma and wheeze in later life. However, other studies have shown that early-life viral infection is protective against asthma (142), and a recent study suggested that hospitalization with viral bronchiolitis does not cause asthma but may be an indicator of a genetic predisposition to asthma (329).

If viral infection is causative, what is the mechanism? The cytokine balance of the infant lung may have an impact on the development of asthma, and early-life respiratory viral infection may alter this (212, 221). Data from genetic studies (see above) suggested links between several cytokine genes and RSV severity (305). Again, animal models may contribute to our greater understanding of this issue. When neonatal BALB/c mice are infected with RSV, it predisposes them to more severe disease upon reinfection as adults (71), and this is linked to T cells (331), IL-13 (73), and IgE (72).

Viral infection was shown to be an important cause of acute exacerbations of wheezing (7, 154, 157). This enhanced allergic airway disease can also be observed following influenza virus (219), RSV (21), and RV (23) infections in mouse models. The mechanistic links between viral infections and asthma, however, are not well understood. While the immune response to viral infection is characterized as T-helper 1 (Th1) biased, allergic asthma is characterized as T-helper 2 (Th2) biased. Earlier work focused on the inflammatory infiltrate in asthma, but the airway epithelium is now appreciated to have a role in triggering and orchestrating the immune response (321). One epithelial product of particular interest is thymic stromal lymphopoietin (TSLP), an interleukin-7-like cytokine identified as being a murine B-cell-line growth factor (304). TSLP was described as having a role in the development and pathology of allergic asthma. Patients with asthma have higher levels of TSLP (355), and TSLP was demonstrated to be critical in mouse models of allergic airway disease (12, 365). Its probable role in asthma is to act as a Th2 amplification factor, inducing dendritic cells (DCs) to differentiate CD4 T cells to a Th2 phenotype (308) via OX40L (146) and activating mast cells (6).
The expression of TSLP has been observed following RSV infection (344) and RV infection (160), but it is not known how this occurs and what effect this has on subsequent allergic responses. The expression of TSLP is induced by TLR2 (185) ligation via the NF-κB complex. This induction is potentiated by a Th2 environment (160, 164). The pattern recognition receptors (PRRs) that lead to TSLP induction are also associated with viral detection; for example, RSV can be detected by both TLR2 (236) and TLR3 (284). The possibility therefore arises that viral infection of epithelial cells in the context of a Th2-skewed background induces TSLP, leading to the amplification of the Th2-skewed response. This might have a role both in exacerbations of asthma and in the development of asthma in the context of neonatal Th2 skewing (4).

**Challenges: Back to the Bedside**

How should infant infection be controlled? In part, this depends upon the conclusions drawn from the immunopathology-versus-viral-pathology arguments. If viral pathology is the critical aspect, then specific, preventative treatments including vaccines and antiviral drugs are more appropriate. If, however, immunopathology is foremost, then methods to limit the immune system and careful assessment of vaccines for immunopathology are required.

What hope is there for a vaccine? There is an influenza virus vaccine, and this is now routinely administered to all children in the United States from 6 months to 18 years of age annually (64). This has been demonstrated to reduce the rate of influenza infection (264). The prevalence of influenza may lead to its routine use in other countries, especially in the aftermath of the pandemic H1N1 outbreak. An additional benefit of widespread immunization programs might be reduced viral carriage and therefore protection of nonimmunized groups as observed for *Haemophilus influenzae* type b (Hib) (162a). However, the mutation rate of influenza virus and the significant animal reservoir mean that there is a need for an annual vaccination program, and therefore, the cost of this may reduce the wider introduction of the vaccine.

For other viruses, there are a number of roadblocks to the development of a vaccine. There are the general challenges posed by the development of any new vaccine, both societal and scientific. These challenges are compounded by specific problems associated with pediatric vaccination caused by the limitations of the infant immune system (298). There are also virus-specific challenges; for example, with RSV, there is the specter of the formalin-inactivated RSV (FI-RSV) trial in the 1960s (163). Viral mutation rates may make conventional B-cell-based vaccines against respiratory viruses virtually impossible to create. One approach might be to focus upon T-cell epitopes, which were shown to be cross-reactive in RV (109). However, we might speculate that the use of T-cell-based vaccines may have drawbacks with regard to immunopathology; for example, RSV vaccines based on T-cell epitopes alone caused enhanced disease pathology (248). An alternative approach might be to vaccinate pregnant mothers and thus provide protection during the first few months of life (358), when the infant is most vulnerable, but to allow normal infection to take place after that.

What role could antiviral drugs play? There are some antiviral agents available: ribavirin for RSV and oseltamivir and zanamivir for influenza virus. There are also several new drugs in development, some of which have reached phase II clinical trials. These include ALN-RSV01 (Alnylam), an RNA interference (RNAi)-based drug; RSV-604 (Arrow/Novartis, United Kingdom), an N protein inhibitor of RSV (246); and plec Ara-7 (Schering-Plough), an RV VPI inhibitor (280). A particular problem with antivirals is that they are prone to inducing viral escape mutants, particularly for the highly plastic RNA viruses; for example, escape mutants associated with oseltamivir require only a single point mutation (76). A further problem with antiviral drugs is the timing of application; for example, anti-influenza virus drugs need to be applied during the first 48 h of illness to be effective.

Debate arises over the cost-effectiveness of preventative treatment. Vaccines represent the best cost-effectiveness, but apart from influenza virus vaccines, this option is not available. The alternative, passive immunization, e.g., with the monoclonal antibody palivizumab, is expensive; current costs in the United Kingdom are about £1,800 (US$3,600) per season for an infant of 3 to 4 kg of body weight: 5 monthly injections at 15 mg per kg, i.e., about a vial per month (based on 2008 figures) (158). Furthermore, anti-RSV antibody escape mutants have been isolated (364), and studies indicated that this treatment is cost-effective only for the highest-risk infants (89, 90). An improved antibody to replace palivizumab with increased affinity for the RSV F protein (motavizumab) has been tested in phase III clinical trials but has not yet been licensed at the time of writing.

Are there any alternative approaches? Potentially, the use of anti-inflammatory drugs and treatments might be effective, especially if disease following respiratory infection is immune mediated. This is particularly attractive in light of the reemergence of the concept of hypercytokinemia, or the “cytokine storm.” This term was coined in 1993 to describe graft-versus-host disease (98). The term refers to systemic inflammatory disease caused by an excess of proinflammatory cytokines, in particular TNF. It has been associated with fatal cases of H5N1 influenza virus (75) and SARS-CoV (134) infection.

The advantage of a general anti-inflammatory approach is that it is not limited to a specific virus. However, opinion is mixed as to whether this would be effective. There is evidence for success in animal models. Broad-range anti-inflammatory treatments have been shown to reduce disease severity of influenza infection: gabexate (a synthetic protease inhibitor, which inhibits cytokines) reduced inflammation but did not alter survival (172), and gemfibrozil (another broad-range cytokine inhibitor) increased rates of survival for mice infected with influenza from 26% to 52% (41). However, the use of glucocorticoids has not been demonstrated to have any effect on RSV bronchiolitis (93, 252), although their anti-inflammatory effect may be too slowly mediated for a viral infection.

Specific treatments against proinflammatory mediators can have significant effects on reducing disease in animal models. Blocking or depleting of cytokines including TNF (140, 319), IL-4 (65), IL-13 (156), and IL-12 (326); chemokines, including CCL11 (eotaxin) (223), CCL5 (RANTES) (70), and the receptor CCR1 (230); and costimulatory markers, including ICOS (137) and OX40L (138) has been shown to be effective in reducing disease. However, other studies have shown that the
inhibition of some mediators either has no effect or worsens disease, including IL-1 (286, 319), TNF (238), and CCL2 (monocyte chemoattractant protein 1 [MCP-1]) (77).

One issue with treatments that dampen the immune response is their nonspecific effect; for example, long-term anti-TNF treatment has been shown to lead to tuberculosis reactivation. Another issue is timing; immunity-dampening treatments during the early phase of infection might increase viral load and, therefore, virally induced damage. Ultimately, the most effective treatment might be treatment based on a combination of antiviral drugs used early in the disease course and anti-immunity drugs later on.

CONCLUSION

An important consideration in the development of control measures against respiratory viral infection, in particular vaccines, is early-life immunity development. The early-life immune system appears to be suppressed; how this suppression is relaxed over time and the role of infection in the development of normal immune responses are of critical importance. Infection/colonization with normal flora may be necessary in shaping normal immune responses. If this is the case, it has important implications for vaccination strategies: increases in vaccination coverage which reduce viral infection in early-life might have an impact on immunity development, leading to more severe infection/asthma in later life (111).

Another important consideration is a seeming paradox: given the hypothesis that disease following respiratory viral infection is immune mediated and infant immune responses are dampened, why do infants get more severe infections (Fig. 3)? The first possibility is that all damage and disease are mediated directly by the virus, with no immune component. This higher viral load may be exacerbated by the lack of previous exposure and therefore the lack of protection against the infectious agent. However, as argued above, there is significant evidence that suggests that the immune system does play a role in disease following viral infection. It may be that because the response to pathogens is diminished, infection is more aggressive, leading to a higher viral load prior to the initiation of the
immune response, and thus, the resulting response is greater in magnitude and causes more collateral damage.

Alternatively, there may be a reduced regulation of the immune response in infants, leading to increased immunopathology. An engagement of the type I IFN response may be necessary for a controlled immune response that is sufficient to clear infection without much bystander damage (84). The expression of the immunoregulatory enzyme indoleamine-2,3-dioxygenase (IDO) was demonstrated to be upregulated by both type I (IFN-α/β) and type II (IFN-γ) interferons (266). Another regulatory molecule (nitric oxide) was shown to be induced by Th1 but not Th2 T cells (325) and may be absent in infants. Therefore, reduced signaling through the normal type I IFN pathway during infection in early infancy may lead to a more pathogenic immune response. Finally, cord blood-derived dendritic cells were shown to have a bias toward IL-23 production (336); this cytokine is associated with an increased development of proinflammatory Th17 T cells. All these factors may lead to a pathogenic rather than protective immune response.

In conclusion, respiratory viral infection is an important cause of morbidity and mortality in early life (Table 3). The disease that is seen in children is composed of both a virus- and an immune-mediated component. The relative contributions of these two factors vary among individuals and are influenced by the infecting virus, host genetics, and age. That there is an immune component is important in considerations regarding the development of vaccines and antiviral treatments.

### Outstanding Questions

Outstanding questions in this field of research include the following. (i) What drives viral lung disease: virus-induced damage or the immune system? (ii) Does viral infection cause wheezing in later life, or is it an early marker of a wheezy child? (iii) What is the most appropriate way to control viral infection, and does it even need to be controlled? (iv) If disease following respiratory viral infection is indeed immune-mediated, how do the immature immune responses in early childhood contribute to the development of severe LRTI?

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### ADDENDUM

While the manuscript was in preparation, a novel influenza virus H1N1 strain emerged (A/California/7/2009). On 11 June 2009, the WHO raised the pandemic alert level to 6, signifying the first influenza pandemic since 1968. As of 18 September 2009, the WHO estimated over 296,471 cases of H1N1 infection (with the caveat that “countries are no longer required to test and report individual cases; the number of cases reported actually understates the real number of cases”) and at least 3,486 fatalities. The U.S. Centers for Disease Control and Prevention (CDC) reported that the rates are similar to or lower than those for seasonal influenza and that the number of deaths is within the bounds of what is expected for this time of year, with 9,079 cases and 593 deaths (dated 4 Sept 2009). The Health Protection Agency in the United Kingdom reported 13,471 cases and 78 deaths (dated 17 September 2009). The influenza pandemic does not appear at this point to be any more skewed toward the pediatric population than seasonal influenza, although there may be an increased severity in pregnancy. Two recent studies of hospitalized children from the United Kingdom indicated that a large proportion of the children had preexisting disorders (31 out of 77 cases [119] and 32 out of 58 cases [203]; in the latter study, 9 out of 58 cases died, all of which had preexisting disorders).

The situation is changing rapidly, and therefore, anything written here, although accurate at the time of writing, may be incorrect by the time of publication. This pandemic does raise important points of note, particularly about the socioeconomic effect of respiratory infections. One important observation is about the use of antiviral drugs. Specifically, oseltamivir use has greatly increased and has moved from a preventative con-
trol medicine prescribed to those in contact with individuals with confirmed influenza virus infection to being prescribed to anyone with suspected influenza. A second point is the use of antiviral drugs; a vaccine has been developed, but the production of this vaccine may reduce the capacity to produce the annual seasonal influenza virus vaccine. The distribution of both vac-
cines and antiviral drugs has been skewed toward richer coun-
tries (62). Another concern is the impact on what is already
available. The vaccine may reduce the capacity to produce the annual
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