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OBJECTIVE: Respiratory syncytial virus (RSV) is the most common cause of severe lower respiratory tract infection in young children and is increasingly recognized as a cause of influenza-like illness in those older than 65 years of age. A surveillance system to provide timely local information about RSV activity in Nova Scotia (NS) is described.

METHODS: A case report form was developed for weekly reporting of all laboratory isolates of RSV at diagnostic laboratories around the province. Laboratories were asked to send the forms by fax each Friday to the Nova Scotia Department of Health Promotion and Protection. Data were entered in Excel (Microsoft, USA) and aggregate results summarized by age, sex, health district and date of laboratory confirmation for 2005 to 2008.

RESULTS: During three winter seasons (2005-2006, 2006-2007 and 2007-2008), there were 207, 350 and 186 isolates of RSV reported in NS, respectively. The average incidences of RSV in NS varied greatly by age, with the highest rates in infants younger than 24 months of age, and approaching 4000 cases per 100,000 population in infants up to five months of age. The duration of the RSV outbreak was approximately five to six months each year, but the month of onset varied.

CONCLUSIONS: A RSV surveillance system was successfully established in NS that provides weekly data to the public health system, clinicians and infection control practitioners. The time of onset and severity of the RSV season varied over time. These data can be used to plan anti-RSV passive prophylaxis programs and infection control education, and distinguish RSV outbreaks from other viruses in acute care and long-term care settings.

Key Words: Respiratory syncytial virus; Surveillance

Respiratory syncytial virus (RSV) is the most common cause of severe lower respiratory tract infection in young children, and is associated with respiratory tract morbidity in the immunocompromised, and in community- and residential-dwelling persons older than 65 years of age (1). During annual winter outbreaks, 50% to 80% of infant bronchiolitis requiring hospital admission is due to RSV, with rates approaching 10 admissions per 1000 children in Canada (2). Observational data suggest that admissions for RSV-associated bronchiolitis are increasing over time (3,4).

Although there is no commercially available vaccine against RSV, a passive immunization strategy using an anti-RSV monoclonal antibody (palivizumab; Synagis, Abbott Laboratories Ltd) is recommended for certain high-risk children, such as infants younger than 24 months of age with chronic lung disease resulting from premature birth, or with hemodynamically significant heart disease (5). Up to 20% of hospitalized infants with RSV-associated lower respiratory tract infection require admission to the intensive care unit and need respiratory support. Prophylactic use of palivizumab has been shown to reduce the risk of hospitalization associated with RSV infection (6,7). Palivizumab is given monthly for five injections just before and during the RSV season.

We describe the development of a provincial surveillance system developed to provide timely information about RSV.

METHODS

RSV is not a reportable disease in Canada (8,9). Nova Scotia (NS) participates in FluWatch, Canada’s national influenza surveillance program.
surveillance system, which collects national data on several indicators of influenza including influenza-like illness presenting to certain sentinel physicians, laboratory-confirmed influenza and institutional outbreaks (10). NS also contributes to the Respiratory Virus Surveillance Detection System of the Public Health Agency of Canada, which summarizes laboratory-confirmed influenza, RSV, parainfluenza and adenovirus (11). However, before 2005, the only laboratory that routinely reported laboratory confirmations of RSV to public health was the Virology Laboratory at the Capital Health District in Halifax.

There are nine district health authorities in NS; a telephone survey of district laboratories was conducted to determine whether RSV testing was done, and whether the laboratory was willing to report RSV on a weekly basis. All six laboratories that were conducting local testing agreed to collaborate. There were no private laboratories that performed RSV testing in operation at the time of the present project. All health districts include rural and urban areas, including the capital health district of Halifax Regional Municipality. The largest urban area is Halifax, which has a population of greater than 300,000.

A one-page case report form was developed for collection of data each week. A minimum number of variables were selected to reduce workload on the laboratories and maintain patient confidentiality. Variables collected included the name of the diagnostic laboratory, and the patient’s age and sex. Duplicates were not identified. Laboratories were not required to use a particular testing methodology, and a variety of tests were used including culture, polymerase chain reaction and immunoassay. Laboratories were asked to send the forms by fax each Friday to the Department of Health Promotion and Protection in Halifax. Data were entered into Excel (Microsoft, USA) and aggregate results summarized by age, sex, district health authority and date of laboratory confirmation for each year. Incidence and age specific rates were calculated using 2001 Census, Statistics Canada.

Weekly Respiratory Watch reports summarizing respiratory virus activity are distributed by e-mail each week to any interested persons including public health units, physicians and infection prevention and control practitioners, and posted on the Web site of the department at http://www.gov.ns.ca/hpp/ocmoh/flu.htm. When respiratory virus activity settles in late spring, the frequency of distribution of the Respiratory Watch reports decreases to every two weeks.

RESULTS
During the 2005-2006, 2006-2007 and 2007-2008 seasons there were 207, 350 and 186 cases of RSV reported in NS, respectively. Males were affected 55.6%, 49.7% and 54.3% of the time during the three seasons, respectively.

Figure 1) Respiratory syncytial virus isolations by age group, per 100,000 population in Nova Scotia. Avg Average

The average incidence of RSV varied greatly by age (Figure 1). The highest incidence of RSV was among children younger than 24 months of age, with infants zero to five months having a rate as high as 3938.8 cases per 100,000 population. The absolute number of RSV identifications in the zero- to five-month-old age group were 35 (2005-2006), 89 (2006-2007) and 31 (2007-2008). Males had higher rates than females. The lowest rate was among those 16 to 65 years of age (0.7 cases per 100,000 population). Rates increased in persons older than 65 years of age (12.2 cases per 100,000 population) and were over 12 times higher than in younger adults (Figure 1).

The onset and peak periods of RSV activity varied over time, but the duration of each year’s outbreak was similar, lasting five to six months. In 2005-2006, the RSV season started in February, peaked in April and ended in July (Figure 2A). In the
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subsequent season the onset was in December, with a peak in February and ending in late May (Figure 2B). During 2007-2008 there were two peak periods (February/March) and (May/June) with the epidemic ending in late June (Figure 2C). The severity of the outbreak, as measured by the overall incidence of infections, also varied over time.

The RSV and influenza seasons were not distinct, with RSV shouldering influenza. Parainfluenza and adenovirus activity did not occur concurrently with RSV and influenza (Figure 2). RSV was identified as the causative agent for 6.5% of respiratory outbreaks in schools or long-term care facilities over three seasons. The season-to-season variability in timing of the annual epidemic is seen in Figure 3.

**DISCUSSION**

RSV is not a reportable illness in Canada, and without efforts by clinicians and the public health community to enhance surveillance, limited information to guide planning of RSV prophylaxis programs will be available. Palivizumab is an expensive intervention, costing at least $5,000 per child each season in the first year of life. Knowledge of the highest risk period, in which the prophylaxis is likely to be of benefit, allows clinicians and planners to appropriately use human and material resources required for program delivery. Knowledge of the timing of the annual RSV outbreak can also permit recognition of outbreaks in the community and residential settings, and distinguish illness due to different pathogens (12). This can enhance timely annual infection control education by care providers, including education of families of young children and the elderly, and of health care workers of high-risk children, newborns being discharged into the community, the immunocompromised and those older than 65 years of age.

It is used in our province in the planning process for the provincial palivizumab program.

Our surveillance system has been functioning as a collaboration among multiple partners including microbiology laboratories, public health and clinicians. It is currently a voluntary system and relies on data collected as part of routine care and the FluWatch program. As such, the burden of illness associated with RSV is likely greatly underestimated. In particular, FluWatch is oriented more toward adult than pediatric respiratory infection. Viral respiratory illness in children has a more diverse clinical presentation than in adults in whom the definition of ‘influenza-like illness’ in FluWatch is a fairly accurate syndrome, especially when influenza is circulating in the community. A more comprehensive system of sentinel physicians, who provide care for children and for elderly persons, looking for different types of respiratory illness in addition to influenza, would provide a more accurate estimate of the burden of illness associated with RSV and other viruses. Other methods of data collection could be explored, including a Web-based system (13) and more proactive engagement of community clinician involvement. More comprehensive case detection would clearly have resource implications.

There are several weaknesses to our study. With only three years of data the sample size is too small to describe local epidemiology, which may well be different than data summarized from a provincial perspective. For example, consistent annual patterns have been found in some countries (14), with year-to-year variation in others (15,16). Longer-term surveillance will remediate this issue and allow integration of annual surveillance data into the provincial planning process (17). As well, the non-nominal nature of our data means duplicate reporting could occur. However, many laboratories reject second specimens from the same patient if a previous positive is on record, so it is unlikely that this occurred in many patients.

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REFERENCES
