INFLUENZA

Unbeckoned Queen of Crusades past whose subjects told of swathes cut through the rich, the poor, the young and old; Your reign we’ve fought, your scourge we’ve sought to yet confine, and thus we’ve learned your mutable genomic spine.

But we have yet to learn your drummer’s warning beat; We still don’t know when you are close on silent feet, or if you’ve wakened from celestial slumberings and will descend abruptly on miasmic wings. —C.B.H.

Since ancient times, the abrupt appearance and spread of maladies has demanded and defied explanation by mankind. In 400 b.c., Hippocrates suggested that the environment, including water and air, were important, and in the second century a.d., Galen suggested that outbreaks of illnesses were caused by inhaled air. For centuries thereafter, the prime theories proposed that illnesses arose from mystical influences and noxious effluvia borne by air [1]. The widespread devastation inflicted by plagues was thought to result from inhaling the putrescent vapors of decaying corpses. This belief in “miasmas” (derived from the Greek word for pollution) engendered perhaps the first infection-control procedures. The unfortunate souls assigned to handle the corpses were gowned in long robes with hoods to which were attached beaks stuffed with herbs, which were intended to filter the miasmas from the air (figure 1).

Epidemics of influenza were similarly believed to erupt from the dispersion of mystical elements. Indeed, our current term “influenza” may be traced to the Italian “influenza coeli” or “influenza del diavolo” (i.e., influence of celestial bodies or of the devil). Even in the mid-1800s, when John Snow conclusively demonstrated, during his famous investigation of the 1848–1854 cholera epidemic, that the disease was spread by contaminated water, the English Board of Health officially decreed that the cause was noxious vapors arising from the Thames River. Not until 1910, when Charles Chapin challenged the dominance of the airborne route by proposing that most common infectious diseases were acquired by close contact with an infected individual, was the current alternative paradigm accepted that organisms may have >1 mechanism of spread [2, 3].

THE SPREAD OF VIRUSES SHED

At present, 3 major means of transmission of infectious organisms are generally recognized and form the basis of current recommendations for infection control (table 1) [4, 5]. These differing sojourns and the survival of particles in aerosols have been better elucidated recently by new technology and help explain their capricious nature as effective vectors of infectious agents [6–9]. Of prime importance are the size of the particle, usually described as the particle’s aerodynamic equivalent diameter (AED), and its settling velocity. Particles of large AED settle quickly and, thus, are hazards primarily to those in close vicinity to an infected person. On the other hand, small particles are likely to remain airborne and destined for further spread [7, 8]. For example, particles with AEDs of 100 have settling times of 6.7 s, compared with 18.5 h for particles with an AED of 1. Furthermore, the size of the particles may, to a large extent, dictate the likelihood of infection occurring and the site of infection [6, 7, 9]. Although the concentration of infectious particles in airborne aerosols usually is low, these small particles are likely to result in lower respiratory tract disease, whereas larger particles are more apt to settle in the upper respiratory tract, often resulting in milder disease and longer incubation periods.

These properties of viral agents and environmental condi-
Viral and Environmental Factors

Nonenveloped viruses, such as picornaviruses, are usually harder and able to survive longer than enveloped viruses, which are more susceptible to degradation because of their lipid envelopes. The envelope of Paramyxovirinae respiratory viruses, such as respiratory syncytial virus (RSV), parainfluenzavirus, and influenza viruses, is studded with the major glycoproteins, which are integral for attachment and infection of the host cell. The cellular tropism of the virus is also instrumental with regard to whether infection occurs. Most common cold viruses, such as rhinovirus, parainfluenzavirus, influenza virus, and RSV, readily infect the epithelium of the upper airway, thus allowing infection to occur via direct contact with infectious secretions by large droplets or contaminated hands. Some organisms, such as Mycobacterium tuberculosis, however, require settling in the lower respiratory tract for infection to occur [6, 8].

Environmental conditions also affect whether a virus, once propelled by coughing or sneezing, will remain stable and viable during its journey to a susceptible host. Viruses generally survive better on hard surfaces than on porous surfaces or hands. RSV remains infectious on counter tops for ≈6 h, but it remains so for 20–30 min on gowns or paper tissues and for <20 min on skin; this is sufficient to cause infection when contaminated hands touch the eyes or nose [10]. Similar findings have been demonstrated for influenza viruses [11]. Rhinoviruses and adenoviruses, however, are hardy survivors, and under varying conditions, they can be recovered from contaminated nonporous surfaces for days.

The relative humidity or dew point also affects the viability and dispersal of viruses in secretions. The optimal levels of relative humidity that prolong infectivity vary appreciably on the basis of the virus. Under experimental conditions, rhinoviruses, other picornaviruses, and adenoviruses tend to survive best at high relative humidities (approximately 70%–80%), whereas the viability of RSV, parainfluenzavirus, and influenza A is better at the lower relative humidities (<30%), which are frequently present in hospital wards during winter respiratory seasons [12, 13].

Low levels of humidity, however, enhance evaporation and may cause the metamorphosis of large particles into droplet nuclei that become airborne with distant dispersal. Conversely, small particles may be humidified during inhalation and balloon into larger particles that settle in the upper respiratory tract [14]. Small particle aerosol dissemination is also highly affected by air movement, which may be affected by causes as mundane as opening and shutting doors or walking in and out of a room. Dispersal of aerosols may be uneven in the crannies and corners of a room and dependent on the location of the ventilation system [15]. Settled infectious particles ferried on “rafts” (i.e., shed flakes of skin) or dust may be recirculated by such movement and, if they reach sunlight, rendered less infectious.

Recent intriguing data suggest that individuals inherently differ in their ability to spread viral infectious agents. Sneezing and coughing have long been recognized as much more effective means of propelling secretions than are shouting and speaking loudly [14, 16]. More recently, however, even quiet breathing has been shown to generate small particle aerosols in quantities that vary among individuals [17]. Normal mouth breathing by some people may produce larger quantities of airborne droplets than nose breathing, talking, or even coughing [18, 19]. These droplets are primarily <1 μm in diameter, because larger droplets tend to be filtered out during expiration.

Some individuals are “super shedders”—the infectious “Pig..."
Pens” of the Charlie Brown cartoon—who exhale such great quantities of aerosols that they continually are surrounded by clouds of respiratory secretions [17]. Among 11 subjects examined, the number of respiratory particles generated by quiet breathing varied bimodally and by individual. Over a 6-h period, 5 subjects produced only 14–71 particles per liter of expired air, whereas 6 volunteers exhaled 10 times that number (mean quantity, 500 particles per liter of expired air). One superlative shedder generated >3000 particles per liter of expired air during quiet breathing. Nebulized saline administered to these “high producers,” however, diminished their expelled bioaerosol load, suggesting that altered surface tensions of fluids in the airway may explain the variable generation of aerosols among individuals. These unknown individual differences and the inclusion of “super shedders” in studies that examine the transmission of viruses may account for the inconsistent and confounding results that are sometimes observed [20–25].

Concern over the “airborne spread of noxious elements” has reemerged with recognition of new pathogens, such as the severe acute respiratory syndrome (SARS) coronavirus and the avian influenza virus. Yet the importance of the airborne route in spreading these agents remains difficult to estimate and control, and for influenza, it remains controversial. Animals and volunteer experimental studies have revealed that influenza virus may be transmitted by droplet nuclei [14, 26–28]. Some clinical studies also have indicated airborne spread by a subsequent abrupt outbreak of infection, but others have not [29–32].

Considering these conflicting and limited data, deciding which infection-control procedures should be recommended during the respiratory infection season, especially for pediatric wards, is problematic. Should the routine precautions be effective for both influenza and RSV infection, being that outbreaks of these infections almost always overlap? Should they be effective for both close contact and airborne spread? If so, is the observed benefit enough to balance the considerable added cost, effort, and risk of noncompliance?

Nosocomial Influenza on Infant Wards

Experimental studies have defined the possible modes of spread of influenza, but they do not provide pragmatic answers to the aforementioned questions. Thus, I and our staff conducted a study that examined the transmission of nosocomial influenza on our infant ward as part of our ongoing viral nosocomial studies during 2 respiratory infection seasons (November–April). The aim was to determine whether nosocomial influenza resulted primarily from close contact or airborne spread in the “real world” of a ward housing influenza-naive infants, who would be at high risk for nosocomial infection during the busy respiratory season.

Study design. In the first year, the outbreak of influenza, which was caused by influenzavirus A/H3N2, began in mid-February and lasted for 5 weeks. The following year, an outbreak of influenzavirus due to influenzaviruses B and A/H3N2 began in mid-January and lasted for 8 weeks.

The ward had 18 patient rooms; 6 contained 2 (or sometimes 3) cribs, and 12 had 1 crib (figure 2). Each room had a sink and its own bathroom. The ventilation system was designed to maintain pressures that were equal between the inside of the room and the rest of the ward. However, when tested, the differential between the inside and outside pressures of the individual rooms varied considerably, especially when doors were opened and closed and when people entered or exited the room. The doors of most rooms were left open for appreciable periods during the day.

The infants studied were ≤1 year of age and, thus, had not been exposed previously to an influenza outbreak. All of the infants were in cribs and did not require assisted ventilation. The dates of hospitalization, room location, and number of roommates were recorded for each infant. Nasal aspirate specimens were obtained for viral isolation from all children every 2–3 days.

The infection-control procedures were those routinely instituted on the pediatric ward during the respiratory season. In addition to standard precautions, these included admission to a single-bed room for children with signs of acute respiratory
illness of unidentified etiology. Cohorting was used when a specific virus had been identified by rapid screening tests or culture. If a child developed fever or acute respiratory signs after admission to the pediatric ward, the child was moved to a separate room as soon as possible. Nursing personnel were requested to be immunized and, as feasible, did not simultaneously care for infants with and infants without acute respiratory infection. Visits were discouraged, and family members were screened for signs of acute illness. Young siblings were allowed to visit only with permission and were confined to the patient’s room. For close contact with infants with acute respiratory symptoms, personnel wore gowns but not gloves. Surgical masks that covered the mouth and nose were not routinely recommended, but they were used when the child was known or suspected to have influenza.

**Results.** During the 2 respiratory infection seasons, 225 eligible children were admitted to the ward, and influenzavirus was isolated from the nasal aspirate specimens obtained from 45 children. Twenty-six of these children were admitted with laboratory-proven influenza, leaving 199 children who could have potentially acquired influenza nosocomially. Of these 199 infants whose specimens initially tested negative for influenzavirus, 19 (9.5%) subsequently acquired influenza nosocomially (table 2). During the study, other respiratory viruses also were identified (primarily RSV), and 3 children had influenza and RSV coinfection.

We examined the risk that a child would acquire influenza nosocomially in relation to the number of roommates in the child’s room, in relation to whether the child had a roommate who subsequently developed laboratory-confirmed influenza, and in relation to the distance of the infant’s room from a room that housed a child with proven influenza (table 2). Seventy-seven infants were admitted to rooms that housed 1 or 2 infant roommates, and 148 were housed in a single room, including the 26 infants who were admitted with influenza. Thus, 122 infants in single rooms were potentially susceptible to influenza, and of these, 6 (5%) acquired influenza nosocomially. In comparison, 13 (17%) of the 77 infants in a multiple-crib room became infected. Thus, compared with those in a single-crib bedroom, children with 1 or 2 roommates were ∼3 times more likely to acquire influenza nosocomially (OR, 3.90; 95% CI, 2.88–4.92). Of the 77 children with roommates, 9 had a roommate with subsequently proven influenza, and 7 (77.8%) acquired influenza nosocomially, compared with 6 (8.8%) of the 68 children whose roommates remained uninfected (OR, 36.1; 95% CI, 34.3–37.9). The rate at which infants acquired influenza among those whose only laboratory-proven exposure to a child with influenza during hospitalization was from a distant room across the ward was 4.8%, compared with 2% for children whose only known exposure involved a person with influenza within 2 doors of the child’s room (OR, 2.37; 95% CI, 0.9–3.78) (table 2).

These findings suggest that airborne droplets were not the major mode of transmission of influenzavirus on this infant’s ward. However, as mentioned previously, the prominent mode may change transiently with fluctuating environmental conditions. Although none of the surveillance specimens obtained from working personnel tested positive for influenza, other sources of infection (e.g., visitors) may not have been detected, even though we screened them for illness. Of note is that, during each of the 2 respiratory infection seasons studied, 1–3 separated influenza cases occurred before peak influenza activity began, none of which were followed by an abrupt outbreak of influenza illnesses on the ward, as would be expected with airborne droplet spread from a single source.

**INFECTION-CONTROL PROCEDURES DURING THE VIRAL RESPIRATORY SEASON**

In view of these often conflicting experimental and clinical observations [24, 25], which infection-control procedures during the respiratory season should be recommended that would be feasible? Those most commonly recommended procedures have aimed primarily at interrupting spread among close con-
Susceptible to influenza 199 (88.4) 122 (61.3) 77 (38.7) 9 (11.7) 68 (88.3) 62 (32.6) 47 (24.7) 81 (42.6)

Admitted to hospital with influenza 26 (11.6) 26 (100) ... ...

Susceptible to influenza 199 (88.4) 122 (61.3) 77 (38.7) 9 (11.7) 68 (88.3) 62 (32.6) 47 (24.7) 81 (42.6)

Nosocomial influenza 19 (9.5)c 6 (5) 13 (17) 7 (77.8) 6 (8.8) 3 (4.8) 1 (2.1) 6 (7.4)

OR (95% CI) ... 3.90 (2.88–4.92) ... 36.1 (34.3–37.9) ... 2.34 (0.9–3.78) ...

NOTE. Data are no. (%) of infants, unless otherwise indicated.

a No. (%) of 77 infants in a 2–3-bed room.

b No. (%) of 190 infants (9 of 199 influenza-susceptible infants who had a roommate with influenza are not included).

c No. (%) of 199 infants who were susceptible to influenza.

The evidence that specific measures (other than hand hygiene) effect a significant reduction in nosocomial viral infections is sparse. Disinfection of environmental surfaces has been commonly incorporated into infection-control programs. The goal is not to eradicate organisms but to diminish their viability sufficiently such that, when transferred to hands or fomites, infection will not result. A review of 236 articles about the practice of using chemical disinfectants in health care facilities, however, concluded that use of these products was no more beneficial in reducing nosocomial infections than was usual cleansing with soap or detergent [39]. Some disinfecting agents also have potentially adverse or toxic effects, and their routine use in patient areas is not recommended [40].

Short wavelengths (100–280 nm) of UV light (UVC) or germicidal UV radiation have also been used in hospitals to inactivate organisms that contaminate environmental surfaces, as well as airborne organisms, especially M. tuberculosis [41]. Respiratory viruses have been shown to be inactivated by UV light experimentally and in an epidemiologic study from the 1950s that suggested that a hospital wing with UV lights had experienced a diminished spread of influenzavirus, compared with a wing that lacked UV lights [42]. More recent experimental studies have demonstrated that UV inactivation of viruses is affected by multiple factors, including varying sensitivity of viruses, the location of UV light fixtures, wattage, and relative humidities >60% [41]. UV light fixtures have been used in some hospitals in open patient areas, such as clinics, and in ventilation ducts and air conditioning systems, rather than in patient rooms, because of safety concerns. However, whether UV light reduces nosocomial viral infections on patient wards remains unclear.

The use of rapid diagnostic tests, primarily for RSV infection and influenza, to aid in decisions regarding isolation procedures has appeared to be beneficial in some studies [43–46]. The recent guidelines for the management of bronchiolitis from the American Academy of Pediatrics, however, do not recommend the routine use of laboratory tests to determine a specific viral etiology, because testing “rarely alters the management decisions or outcomes for the vast majority of children with clinically diagnosed bronchiolitis” [47, p. 6], and most respond to supportive care. The guidelines, however, do note “virologic testing may be useful when cohorting of patients is feasible” (p. 6).

The limitations of the use of rapid antigen tests, nevertheless,
### Table 3. Infection-control procedures for prevention of spread of common respiratory viruses.

<table>
<thead>
<tr>
<th>Means of spread, means of control</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact and droplets (large-particle aerosols)</td>
<td></td>
</tr>
<tr>
<td>Hand hygiene</td>
<td>Hand sanitizer; if hands are visibly soiled, wash with soap or antibacterial product</td>
</tr>
<tr>
<td>Gloves</td>
<td>May diminish self-inoculation and be beneficial when adherence to hand hygiene is inadequate</td>
</tr>
<tr>
<td>Gowns</td>
<td>Use when direct contact with patient secretions likely</td>
</tr>
<tr>
<td>Masks</td>
<td>Not routinely recommended</td>
</tr>
<tr>
<td>Surgical masks</td>
<td>To diminish large-particle exposures and self-inoculations; nose-mouth masks offer incomplete protection, because eyes also are sites of inoculation</td>
</tr>
<tr>
<td>Respirators (N-95 or higher) [33–35]</td>
<td>For small-particle aerosol exposure (usually reserved for potentially epidemic, pandemic, or highly pathogenic viruses)</td>
</tr>
<tr>
<td>Private room</td>
<td>If the etiology of respiratory illness is unknown or if the specific virus has been identified and cohorting is not used</td>
</tr>
<tr>
<td>Cohorted in room with &gt;1 room</td>
<td>Same etiology of illness must be proven; the room is preferably separated from rooms with uninfected patients</td>
</tr>
<tr>
<td>Equipment assigned to specific patient</td>
<td>Including toys and movable furniture (e.g., chairs and over-bed tables)</td>
</tr>
<tr>
<td>Airborne (droplet nuclei)</td>
<td></td>
</tr>
<tr>
<td>Masks</td>
<td>Masks that cover the eyes, nose, and mouth are preferred; respirators may be advisable (see above)</td>
</tr>
<tr>
<td>Private room</td>
<td>For illness with proven or suspected airborne spread (e.g., influenza)</td>
</tr>
<tr>
<td>Cohorted in room with &gt;1 room</td>
<td>Same etiology of viral illness must be proven</td>
</tr>
<tr>
<td>Negative pressure room</td>
<td>...</td>
</tr>
</tbody>
</table>

**NOTE.** The following recommendations are based on good evidence: educational sessions with personnel prior to season, updates and reminders throughout the season, and influenza immunization before the season. Additional recommendations that are sometimes recommended (and that have less supporting evidence) include restricting visitors and young children, interviewing and screening visitors for signs of illness, and preventing personnel from simultaneously caring for infected and noninfected patients. Adapted from [4, 36, 37].

should be recognized. Their sensitivity and specificity vary according to the adequacy of the specimen and, in particular, to the prevalence of the disease in the community. False-positive test results occur more frequently at the beginning or end of an outbreak, when viral activity in the community is low.

In summary, these data illustrate the complex nature of the spread of viral infection. Experimental and clinical observations may not always concur. Thus, development of infection-control policies that are strictly evidence based is difficult, if not impossible. However, a practical and tenable conclusion is that an effective infection-control program depends not as much on the inclusion of procedures tailored to specific pathogens as on the incorporation of procedures that enhance compliance and awareness of the risks of nosocomial infection for both patients and personnel. Recommended infection-control procedures should be convenient, consistent, pragmatic, and publicized.

### Acknowledgments

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### References


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