Déjà Vu All Over Again: Koch’s Postulates and Virology in the 21st Century

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(See the article by Martin et al, on pages 1625–1632.)

In this issue of the Journal, Martin et al [1] report the results of a prospective longitudinal cohort study of acute respiratory illness in children who attended daycare. This article describes prolonged shedding of the recently identified human bocavirus (HBoV) by children and detection of HBoV in the absence of respiratory symptoms. Their findings argue against the hypothesis that HBoV is a primary respiratory pathogen, leaving the biological significance of HBoV infection in question. The work also nicely illustrates a common problem facing modern virologists: how to assign disease causality to a microorganism that is not amenable to Koch’s postulates. Molecular discovery techniques have identified numerous viruses that, like HBoV, have yet to be definitively established as pathogens.

HBoV is a human parvovirus discovered in 2005 by Allander et al [2] with use of an elegant molecular virus-sequencing approach. Genomic analysis showed that HBoV was distinct from the other known human parvovirus B19 and was most closely related to bovine and canine parvoviruses (hence the genus name Bocavirus). HBoV was originally identified in specimens from children with acute respiratory illness, and therefore a putative association with respiratory disease was proposed. HBoV joined the ranks of several other recently discovered human viruses, including human metapneumovirus (HMPV) and human coronaviruses NL63 and HKU-1 [3–5]. Many groups that had published studies of HMPV and HCoV NL63 rapidly tested similar specimen collections for HBoV [6–9]. These initial studies and others have detected HBoV by polymerase chain reaction (PCR) in specimens from children with acute respiratory illness worldwide at frequencies of 5%–20% [10–15]. However, many of these studies were limited to convenience samples collected during routine clinical care in a variety of settings and, therefore, were subject to case ascertainment and illness severity bias, and most of these studies lacked appropriate controls. Furthermore, other viruses present in the specimens were frequently detected by less sensitive methods, such as direct immuno-fluorescence and culture, making determination of coinfection rates difficult.

The present study sought to address the limitations of some previous work. Martin et al [1] recruited 119 previously healthy children 6 weeks through 24 months of age (mean age, 10 months) at 3 daycare centers on a large military base and observed the cohort for a mean follow-up period of 1 year (range, 11 days through 2 years). Flocked nasal swab samples were collected at enrollment and with each new acute respiratory illness; additional swab samples were obtained weekly during clinical respiratory episodes. Parents, daycare staff, or active surveillance by an onsite study nurse identified new illnesses. HBoV and, importantly, other respiratory viruses were detected by PCR. HBoV was detected in 106 (33%) of 318 episodes of acute respiratory illness during the study; in 72% of these episodes, other viruses were detected in addition to HBoV. This high rate of co-detection of other viruses in addition to HBoV is in agreement with other reports of 60%–90% co-detection when other viruses were analyzed by molecular methods [13, 16–23]. This raises a challenge in assigning causality to HBoV as a sole primary respiratory pathogen: the majority of HBoV-infected children with acute respiratory illness are also infected with viruses that are established causes of such illnesses.
Another feature used to assign disease causality is the absence of the virus in healthy individuals. Strikingly, Martin et al [1] detected HBoV in 20 (44%) of 45 asymptomatic subjects at enrollment. Quantitative HBoV loads did not differ between asymptomatic children with virus detected and children with acute respiratory illness, and viral load was not correlated with disease severity. Furthermore, the study design included weekly resampling during episodes of acute respiratory illness. Of children with acute respiratory illnesses who had test results positive for HBoV at any point during the episode, 20% had been HBoV negative at symptom onset; there was thus an inconsistent correlation between HBoV detection and the onset of respiratory illness. Few previous studies have tested for HBoV in an appropriate asymptomatic control population. Several studies have failed to detect HBoV in asymptomatic subjects, but the control subjects were not well matched by age, sample collection method, enrollment site, or sampling period [9, 15, 16]. HBoV is predominantly detected in children <2 years of age, and matching for age is thus essential. A prospective study of acute respiratory illness in Thailand reported a 4-fold higher rate of HBoV detection among case patients overall, compared with the rate among control subjects; however, when considering only HBoV-positive patients in whom other viruses were not detected and controlling for subject age and month of sampling, HBoV was not detected significantly more often among either inpatients hospitalized with pneumonia or outpatients with influenza-like illness than among control subjects [13].

Several large prospective studies in Canada, Denmark, and the Netherlands with age- and season-matched control subjects have found similar rates of HBoV among asymptomatic subjects and children with acute respiratory illness [19, 21, 24]. Thus, the careful study by Martin et al [1] confirms, within a prospective longitudinal cohort, that HBoV detection does not appear to be correlated with such illnesses.

HBoV detection by PCR has not been limited temporally to single respiratory episodes. Prolonged shedding and intermittent detection of HBoV over months have been reported [24, 25], and Martin et al [1] documented prolonged shedding (for up to 75 days) in 20 subjects, with intermittent detection several months apart in 18 other children. Two groups have previously detected HBoV in tonsil and adenoid tissues from surgical specimens, which suggests long-term persistence of the virus [26, 27]. HBoV has been detected in serum samples [13, 16] and stool specimens [14, 28–30] by PCR, but the biological significance of this is not clear. As is the case with respiratory pathogens, established gastrointestinal pathogens are often co-detected with HBoV, and HBoV is often detected in stool specimens from asymptomatic subjects. HBoV DNA has been detected in heart tissue from patients undergoing cardiac surgery without evidence of virus-associated cardiomyopathy [31]. Collectively, these data complicate the linking of a single acute illness with HBoV detection.

On the other hand, ample data suggest that HBoV establishes true infection in humans and is not a simple commensal. Acute seroconversion with immunoglobulin M and immunoglobulin G is temporally associated with HBoV detection in some cases, and CD4+ T cell interferon responses to HBoV proteins have been identified [16, 32, 33]. Seroepidemiological studies show that HBoV infection is ubiquitous and induces long-lasting antibodies [31, 33–36]. What, then, is the meaning of HBoV detection in humans? Does HBoV contribute to the pathogenesis of a specific clinical syndrome in either a primary or helper fashion? Is there a contribution of host immune response to HBoV reactivation and detection during intermittent infection? The many unanswered questions about this newly discovered virus return us to basic approaches for establishing causation and pathogenesis regarding any virus.

Koch espoused his core principles regarding the proof of an etiologic role for a potential pathogen in 1884. These postulates were revised by the eminent virologist Thomas Rivers in 1937 to reflect the biology of viruses, which, as obligate intracellular parasites, cannot be isolated in pure culture [37]. Huebner [38] further modified these principles in 1957, during the heyday of virus discovery that followed the development of tissue and cell culture. Fredricks and Relman [39] eloquently applied these guidelines to sequence-based microbe discovery. There are numerous challenges in proving viruses as the etiologic causes of specific syndromes: prolonged viral shedding after acute illness (eg, enteroviruses); latent infection and asymptomatic shedding (eg, herpesviruses); clinical disease in a minority of infected individuals (eg, poliovirus); and recurrent asymptomatic infection of immune adults (eg, respiratory syncytial virus) are but a few of these challenges. Huebner proposed a "Bill of Rights for Prevalent Viruses" that comprised a “guarantee against the imputation of guilt by simple association” [38, pp. 434–437] consisting of 8 conditions: (1) isolation of a virus in culture; (2) repeated recovery of the virus from human specimens; (3) antibody response to the virus; (4) characterization and comparison with known pathogenic viruses; (5) constant association of the virus with specific illness; (6) reproduction of clinical illness in volunteer challenge studies; (7) epidemiologic studies (with controlled longitudinal studies offering the greatest value); and (8) prevention of disease by vaccination. The difficulty in meeting several of these conditions for HBoV, or for any other new virus, is immediately obvious. The recent successful culture of HBoV in primary airway epithelial cells may facilitate research into pathogenesis and the development of an animal model [40]. The available evidence shows that HBoV infects humans early in childhood and can be readily detected in a number of acute respiratory illness episodes in children; the frequency of HBoV infection implies a need for ad-
ditional investigation. The present study by Martin et al [1] suggests that a re-focusing of HBoV research efforts may be indicated.

These are good problems to have; we are in an exciting time of virology and microbiology research. Newer sequencing techniques and other molecular detection methods are opening new frontiers in microbial discovery and identifying causes of hitherto mysterious diseases. Although the evolving HBoV story does not disprove a role for HBoV in respiratory illness, the results of the work by Martin et al [1] and other recent epidemiologic data sound a cautionary note for the entire field. Careful, prospective, controlled epidemiologic studies and the development of appropriate tools, such as serological tests and animal models, are critical to determine the pathogenic potential of new viruses. Population-based networks and research infrastructure will provide a foundation for parallel approaches to a variety of emerging pathogens. These studies will not be descriptive but definitive and identify which microorganisms are important enough to warrant interventions, such as antiviral drugs or vaccines. The struggle to understand new viruses exemplifies the importance of research in both basic and clinical sciences; basic research is essential to elucidate virology, biology, and immunology, whereas clinical researchers are required to conduct appropriate epidemiologic studies. Thus, the era of modern virus discovery brings us full circle to the same challenges faced in the early days of virus hunters. As Yogi Berra quipped, it’s “Déjà vu all over again.”

References


