and second-round PCR were 94°C for 3 min, followed by 40 cycles of 94°C for 30 s, 55°C for 30 s, and 72°C for 2 min. Expected amplification products were 458 bp (PCR-1) and 304 bp (PCR-2). Using dilutions of a synthetic template corresponding to the target sequence, we estimated the sensitivity of the amplification assay to be <5 copies of target sequence by limiting-dilution assay.

Negative (sterile water) and positive controls (synthetic template dilutions) were added systematically to each amplification run. A PCR control intended to check the quality of the nucleic acids extraction procedure was also performed systematically on 4 randomly selected samples of each batch (n = 32); this control was based on the detection of an extremely prevalent DNA virus (Torque Tenovirus and related viruses, family \textit{Anelloviridae}) by using a highly conserved amplification system (3).

Among the 576 plasma samples tested, no positive signal was identified for KI{s-V} DNA after agarose gel electrophoresis of PCR-1 and PCR-2. Amplification controls (negative, positive, anellovirus DNA) confirmed the validation of these results.

Using the PCR detection system adopted by Satoh et al., combined with the extraction of large plasma volumes, we were not able to detect KI{s-V} DNA in the blood of donors tested, suggesting an uncommon frequency in healthy persons in France. Information related to HEV status or ALT levels were not available here because both parameters are not evaluated for routine blood donor screening in France; HEV seroprevalence studies involving blood donors from northern and southwestern France indicate discrepant results (3%–52%, IgG), possibly related to serologic assay performances and/or geographic differences (4). The precise identity of KI{s-V} remains uncertain, but according to its extensive initial characterization, complementary studies probably will confirm its viral origin. Molecular characterization of new full-length sequences will be needed to investigate the real genetic diversity of KI{s-V} and to help design optimized molecular detection systems.

The implication of KI{s-V} in human health remains under debate. The original publication highlighted the fact that HEV antibody–positive persons in Japan who had moderately elevated ALT levels at a prevalence of KI{s-V} infection is non-negligible; such findings could suggest a link between the virus and liver dysfunctions. HEV and KI{s-V} also could share the same route of contamination, i.e., foods (5). Further investigations involving diverse human cohorts need to be undertaken to better understand the natural history of KI{s-V} in humans.

\textbf{Philippe Biagini, Mhammed Touinssi, Vital Galicher, and Philippe de Micco.}

Author affiliation: Etablissement Français du Sang Alpes-Méditerranée et Aix-Marseille Université, 27 Blvd Jean Moulin, 13005 Marseille, France

DOI: http://dx.doi.org/10.3201/eid1808.120442

References

1. Satoh K, Iwata-Takakura A, Osada N, Yoshikawa A, Hoshi Y, Miyakawa K, et al. Novel DNA sequence isolated from blood donors with high transaminase levels. Hepatol Res. 2011;41:971–81.
2. Touinssi M, Brisbane N, Picard C, Frassati C, Dussol B, Uch R, et al. Parvovirus 4 in blood donors, France. Emerg Infect Dis. 2010;16:165–6.
3. Biagini P, Bédarida S, Dussol B, Daniel L, Berland Y, de Micco P. Evolution of \textit{Anelloviridae} strains distribution in seral blood and biopsy samples from a renal transplant patient. J Med Virol. 2012;84:96–8.
4. Mansuy JM, Bendall R, Legrand-Abravanel F, Sauné K, Miéouge M, Ellis V, et al. Hepatitis E virus antibodies in blood donors, France. Emerg Infect Dis. 2011;17:2309–12.
5. Purdy MA, Khudyakov YE. The molecular epidemiology of hepatitis E virus infection. Virus Res. 2011;161:31–9.

Address for correspondence: Philippe Biagini, UMR CNRS 7268 Equipe “Emergence et coévolution virale,” Etablissement Français du Sang Alpes-Méditerranée et Aix-Marseille Université, 27 Blvd Jean Moulin, 13005 Marseille, France; email: philippe.biagini@efs.sante.fr

Usefulness of School Absenteeism Data for Predicting Influenza Outbreaks, United States

To the Editor: School closure has been proposed as a strategy for slowing transmission of pandemic influenza (1). Studies of influenza A(H1N1)pdm2009 (pH1N1) suggested that early and sustained school closure might effectively reduce community-wide influenza transmission (2,3). However, empirical evidence identifying the optimal timing of school closures to effectively reduce disease transmission after an outbreak occurs is limited.

That school absenteeism data improve school-based disease surveillance and response has been suggested (4–6). In 2009, Sasaki et al. demonstrated that the pattern of influenza-associated school absenteeism in the days before an influenza outbreak predicted the outbreak course with high sensitivity and specificity (7). However, that study used absenteeism data from Japan, which are generally not applicable to the United States, because most US absenteeism data
LETTERS

collected at the local level do not specify cause. Furthermore, few US jurisdictions collect electronic health data for students.

In New York City (NYC; New York, New York, USA), electronic health data are collected daily on \( \approx 70\%–80\% \) of the total nurse visits in the city’s public schools, kindergarten through grade 8, and on all-cause school absenteeism. Using these data, we adapted the algorithm developed by Sasaki et al. for use with all-cause absenteeism data from NYC schools and validated our findings by using the daily count of school nurse visits for fever/influenza over the same period (7). To reduce variance, we aggregated absenteeism data for September 6, 2005, through June 26, 2009, for 1,206 public schools in NYC at the school day and school district levels. A negative binomial regression model was then fit to these data, adjusting for day of week, whether the preceding day was a holiday, school type (elementary, middle), school day (linear term), and sine and cosine terms to account for seasonality. This modeling approach was used to standardize the outcomes across school districts and to further reduce variance caused by factors unassociated with influenza transmission.

A similar regression model was also fit to the daily school district-level count of school nurse visits for fever/influenza syndrome over the same period. However, for this model, seasonal influenza periods, determined by virus isolate data, were censored before modeling.

Residuals of both models were then used to calculate school district-specific z-scores for each day from September 25, 2006, through June 26, 2009, by dividing the model residual by the school district–specific standard deviation of the outcome. To determine the threshold and pattern in lagged days that best predicts an outbreak of absenteeism and fever/influenza syndrome, we applied the Sasaki et al. algorithm to the absenteeism z-score time series. We calculated receiver operating characteristic (ROC) curves by observing whether z-score thresholds of 1, 1.5, 2, or 2.5 reached either 1, 2, or 3 days in a row, were followed by an influenza outbreak in the same school district in the next 7 days. An influenza outbreak was indicated by a z-score of at least 3 (online Technical Appendix, wwwnc.cdc.gov/EID/pdfs/11-1538-Techapp.pdf).

Results revealed a moderately positive in-phase correlation between absenteeism and fever/influenza syndrome by school district during the pH1N1 period \( (r = 0.264) \) but a weak correlation over the entire study period \( (September 6, 2005–June 26, 2009) \) \( (r = 0.086) \). When data were aggregated across the city, the correlation between absenteeism and fever/influenza z-scores during the pH1N1 period and the entire study period increased to 0.304 and 0.210, respectively. When estimating a cross-correlation function to the citywide

Figure. Receiver operating characteristic (ROC) curves showing A) predictive ability of school absenteeism to detect an outbreak \( (z \text{-score} \geq 3) \) of fever/influenza for the entire study period; B) fever/influenza for the pandemic (H1N1) 2009 period; C) absenteeism for the entire study period, and D) absenteeism for the pandemic (H1N1) 2009 period. ROC curves were based on observations of whether 4 absentee threshold z-score levels—1, 1.5, 2, or 2.5—were reached or exceeded for either 1 day, 2 consecutive days, or 3 consecutive days as a predictor of the school district outbreak status during the next 7 days. In the ROC curves, sensitivity on the y-axis indicates the true-positive rate, and 1–specificity on the x-axis indicates the false-positive rate. The study was conducted September 6, 2005–June 26, 2009, in New York City, New York, USA.
data, the absenteeism time series correlated most strongly with the fever/influenza syndrome time series at a 2-day lag (pH1N1 period, r = 0.550; entire study period, r = 0.213), indicating that changes in absenteeism were most strongly correlated with changes in fever/influenza syndrome visits 2 days earlier.

The ROC curves illustrate the limited ability of absenteeism and fever/influenza visit patterns to predict absenteeism and fever/influenza outbreaks (Figure). The ROC curves also show that absenteeism in the week before an outbreak has little ability to predict an outbreak of either fever/influenza syndrome or absenteeism during the entire study period or during a period of pandemic influenza.

Thus, non–disease-specific absenteeism data alone are of little use for school-based influenza surveillance. Use of all-cause absenteeism data cannot inform influenza mitigation policies, such as school dismissal, at the school or the school district levels. Not surprisingly, the influenza-specific absenteeism data from Japan were better able to predict an influenza outbreak than were our data because our data were not influenza specific. Other factors specific to the school system in Japan might have also played a role.

In the future, it might be beneficial for schools to collect causes of absenteeism, particularly if is it not feasible to electronically collect data on school nurse visits. Creation of school-based early warning systems for pandemic influenza remains a priority. In NYC, efforts to improve emergency department and primary care electronic medical record systems have been successful (8–10). Similar efforts to improve electronic health data collection and influenza-related absenteeism data in schools might yet demonstrate the usefulness of school-based surveillance systems.

Joseph R. Egger,¹
Anne G. Hoen,
John S. Brownstein,
David L. Buckeridge,
Donald R. Olson,
and Kevin J. Konty

Author affiliations: New York City Department of Health and Mental Hygiene, New York, New York, USA (J.R. Egger, K.J. Konty); Boston Children’s Hospital, Boston, Massachusetts, USA (A.G. Hoen, J.S. Brownstein); Harvard Medical School, Boston (A.G. Hoen, J.S. Brownstein); McGill University, Montreal, Quebec, Canada (D.L. Buckeridge); and International Society for Disease Surveillance, New York (D.R. Olson)

DOI: http://dx.doi.org/10.3201/eid1808.111538

References

1. Cauchemez S, Ferguson NM, Wachtel C, Tegnell A, Saour G, Duncan B, et al. Closure of schools during an influenza pandemic. Lancet Infect Dis. 2009;9:473–81. http://dx.doi.org/10.1016/S1473-3099(09)70176-8
2. Halder N, Kelso JK, Milne GJ. Analysis of the effectiveness of interventions used during the 2009 A/H1N1 influenza pandemic. BMC Public Health. 2010;10:168. http://dx.doi.org/10.1186/1471-2458-10-168
3. Lee BY, Brown ST, Cooley P, Potter MA, Wheaton WD, Voorhees RE, et al. Simulating school closure strategies to mitigate an influenza epidemic. J Public Health Manag Pract. 2010;16:252–61.
4. Besculides M, Heffernan R, Mostashari F, Weiss D. Evaluation of school absenteeism data for early outbreak detection, New York City. BMC Public Health. 2005;5:105. http://dx.doi.org/10.1186/1471-2458-5-105
5. Rodriguez D, Zhang G, Leguen F, O’Connell E, Bustamante M. Using public school absentee data to enhance syndromic surveillance in Miami-Dade County, 2007. Advances in Disease Surveillance. 2007;4:188.
6. Rodriguez CV, Rietberg K, Baer A, Kwan-Gett T, Duchin J. Association between school closure and subsequent absenteeism during a seasonal influenza epidemic. Epidemiology. 2009;20:787–92. http://dx.doi.org/10.1097/ede.0b013e3181b5ec

¹Current affiliation: SciMetrika, LLC, Research Triangle Park, North Carolina, USA.

7. Sasaki A, Hoen AG, Ozonoff A, Suzuki H, Tanabe N, Seki N, et al. Evidence-based tool for triggering school closures during influenza outbreaks, Japan. Emerg Infect Dis. 2009;15:1841–3.
8. Olson DR, Heffernan RT, Paladini M, Konty K, Weiss D, Mostashari F. Monitoring the impact of influenza by age: emergency department fever and respiratory complaint surveillance in New York City. PLoS Med. 2007;4:e247. http://dx.doi.org/10.1371/journal.pmed.0040247
9. Hripcsak G, Soulakis ND, Li L, Morrison FP, Lai AM, Friedman C, et al. Syndromic surveillance using ambulatory electronic health records. J Am Med Inform Assoc. 2009;16:354–6. Epub 2009 Mar 4. http://dx.doi.org/10.1197/jamia.M2922
10. Khiabanian H, Holmes AB, Kelly BJ, Gururaj M, Hripcsak G, Rabadaran R. Signs of the 2009 influenza pandemic in the New York–Presbyterian Hospital electronic health records. PLoS One. 2010;5:e12658. http://dx.doi.org/10.1371/journal.pone.0012658

Address for correspondence: Kevin J. Konty, New York City Department of Health and Mental Hygiene, Epidemiology Services, 8th Floor, 42-09 28th St, Long Island City, NY 11101-4132, USA; email: kkonty@health.nyc.gov

Letters

Letters commenting on recent articles as well as letters reporting cases, outbreaks, or original research are welcome. Letters commenting on articles should contain no more than 300 words and 5 references; they are more likely to be published if submitted within 4 weeks of the original article’s publication. Letters reporting cases, outbreaks, or original research should contain no more than 800 words and 10 references. They may have 1 Figure or Table and should not be divided into sections. All letters should contain material not previously published and include a word count.