Since January 2020 Elsevier has created a COVID-19 resource centre with free information in English and Mandarin on the novel coronavirus COVID-19. The COVID-19 resource centre is hosted on Elsevier Connect, the company's public news and information website.

Elsevier hereby grants permission to make all its COVID-19-related research that is available on the COVID-19 resource centre - including this research content - immediately available in PubMed Central and other publicly funded repositories, such as the WHO COVID database with rights for unrestricted research re-use and analyses in any form or by any means with acknowledgement of the original source. These permissions are granted for free by Elsevier for as long as the COVID-19 resource centre remains active.
Detection of viruses in used ventilation filters from two large public buildings

Sagar M. Goyal, DVM, PhD,a Senthivelan Anantharaman, DVM, PhD,a M. A. Ramakrishnan, DVM, PhD,a Suchitra Sajja, PhD,b Seung Won Kim, PhD,b Nicholas J. Stanley, MS,c James E. Farnsworth, MS,c Thomas H. Kuehn, PhD,c and Peter C. Raynor, PhDb
St. Paul and Minneapolis, Minnesota

Background: Viral and bacterial pathogens may be present in the air after being released from infected individuals and animals. Filters are installed in the heating, ventilation, and air-conditioning (HVAC) systems of buildings to protect ventilation equipment and maintain healthy indoor air quality. These filters process enormous volumes of air. This study was undertaken to determine the utility of sampling used ventilation filters to assess the types and concentrations of virus aerosols present in buildings.

Methods: The HVAC filters from 2 large public buildings in Minneapolis and Seattle were sampled to determine the presence of human respiratory viruses and viruses with bioterrorism potential. Four air-handling units were selected from each building, and a total of 64 prefilters and final filters were tested for the presence of influenza A, influenza B, respiratory syncytial, corona, parainfluenza 1-3, adenovirus, orthopoxvirus, enterovirus, Ebola, Marburg, Lassa fever, Machupo, eastern equine encephalitis, western equine encephalitis, and Venezuelan equine encephalitis viruses. Representative pieces of each filter were cut and eluted with a buffer solution.

Results: Attempts were made to detect viruses by inoculation of these eluates in cell cultures (Vero, MDCK, and RK-13) and specific pathogen-free embryonated chicken eggs. Two passages of eluates in cell cultures or these eggs did not reveal the presence of any live virus. The eluates were also examined by polymerase chain reaction or reverse-transcription polymerase chain reaction to detect the presence of viral DNA or RNA, respectively. Nine of the 64 filters tested were positive for influenza A virus, 2 filters were positive for influenza B virus, and 1 filter was positive for parainfluenza virus 1.

Conclusion: These findings indicate that existing building HVAC filters may be used as a method of detection for airborne viruses. As integrated long-term bioaerosol sampling devices, they may yield valuable information on the epidemiology and aerobiology of viruses in air that can inform the development of methods to prevent airborne transmission of viruses and possible deterrents against the spread of bioterrorism agents.

Key Words: Aerosols; bioterrorism; long-term sampling; polymerase chain reaction; virus isolation; viral nucleic acid detection.

Copyright © 2011 by the Association for Professionals in Infection Control and Epidemiology, Inc. Published by Elsevier Inc. All rights reserved. (Am J Infect Control 2011;39:e30-8.)

Human and animal health is influenced by the presence of gaseous pollutants, dust, and bioaerosols in the ambient air. The air may contain viable or nonviable pathogens, including bacteria, fungi, and viruses.1-4 Infectious bioaerosols have been implicated in many respiratory diseases and are capable of transporting an infection hazard from one area to another over long distances.5-8 The viability of bioaerosols is influenced by temperature, humidity, UV radiation, the nature of the pathogen, and the presence of particulates/organic matter.9,10 Most previous studies of bioaerosols in indoor environments, such as schools, child care centers and other large buildings, are related to contamination with bacteria and fungi.11-15 Whereas reports on the presence of viral aerosols in indoor air are scarce. Many types of air samplers, eg, Andersen sampler, Burkhard sampler (Burkhard Scientific, Uxbridge, UK), RCS Plus (Biotest Microbiology Corporation, Rockaway, NJ), SAS Super 90 (Biocision International, Rockville, MD), and Ace all-glass impinger 30 (Ace Glass, Inc., Vineland, NJ), are commercially available and have been used to detect airborne bacteria and fungi.14-17 However, there are conflicting data on the ability and efficiency of these samplers for the detection of viral aerosols. For example, Hogan et al18 determined that the Ace Glass all-glass impinger 30, SKC BioSampler (SKC Inc., Eighty Four, PA), and frit bubbler were not adequate for collecting virus particles from the air. However, using a high-volume air sampler, McGarrity and Dion19 were able to detect poliovirus in the air of an animal laboratory housing mice infected with the virus. Donaldson et al20 used a
large-volume sampler and a cyclone sampler to detect airborne foot-and-mouth disease virus, and Myatt et al\textsuperscript{25} detected airborne rhinovirus in an office environment using 37-mm Teflon (DuPont, Wilmington, DE) filters and sampling air at 4 L/min. Similarly, exotic Newcastle disease virus was detected in commercial poultry flocks using wetted-wall, cyclone-style air samplers.\textsuperscript{2}

Filters are used in the heating, ventilation, and air-conditioning (HVAC) systems of large buildings to remove particulate pollutants from both outdoor and indoor air, protecting ventilation system components and maintaining acceptable indoor air quality.\textsuperscript{8,22} Although these filters are not designed specifically to capture virus-sized particles and have not been evaluated as such, they can be expected to trap viral aerosols because they filter large volumes of air continuously, and aggregates of viruses and particles laden with one or more viruses are likely to be deposited on their surfaces. The role of ventilation filters in the epidemiology of adenovirus-related respiratory disease was documented by Echavarria et al,\textsuperscript{23} who conducted a study in buildings occupied by unvaccinated US Army trainees for adenovirus-related infections. The percentage of filters that were positive for adenovirus type 4 by polymerase chain reaction (PCR) analysis was directly proportional to the number of hospitalizations of the trainees housed in those buildings, indicating that these filters could trap the aerosolized infectious pathogens. Another study found that a commercial air filtration system prevented the transmission of porcine reproductive and respiratory syndrome virus aerosols from infected to noninfected pigs, indicating that the virus was removed by the intervening filters.\textsuperscript{24} These studies demonstrate that HVAC filters can be used as a sampling medium to collect virus aerosols for further study.

Bioterrorism poses a major potential threat to human health and global peace. In addition to the possibility of intentional release, individuals self-infected with bioterrorism agents could invade and infect targets.\textsuperscript{25} Because HVAC filters trap aerosols along with other pollutants, testing these filters during a bioterrorism event may yield valuable data on the agent.

In a previous study, we analyzed the effectiveness of ventilation filters as sampling devices for airborne bacteria and viruses in an HVAC test apparatus.\textsuperscript{26} We loaded HVAC filters with aerosolized bacteria and viruses and used SKC BioSamplers as reference samplers upstream and downstream of the test filter. Filter samples were cut from the test filter and eluted with 3% beef extract-0.05 M glycine (BE solution; pH 8.5). An extraction efficiency of 105% ± 19% was calculated for culturable Bacillus atrophaeus, whereas the extraction efficiencies of live transmissible gastroenteritis virus, avian pneumovirus, and fowlpox virus ranged from only 0.7% to 20%. Our results indicate that the airborne concentration of hardy spore-forming bacteria might be determined by analyzing the material collected on HVAC filter media. That earlier study suggested that culture-based analytical techniques may be impractical for live virus recovery, but molecular-based identification techniques, such as PCR and reverse-transcription PCR (RT-PCR), might be useful for virus detection.

**MATERIALS AND METHODS**

**Overview**

This pilot study was conducted to detect human pathogenic viruses in HVAC filters removed from 2 large public buildings. The viruses investigated included those that cause respiratory diseases (eg, influenza A, influenza B, respiratory syncytial, corona, parainfluenza types 1-3, and adenovirus) and those that could possibly be used as bioterrorism agents (eg, orthopox, entero, Ebola, Marburg, Lassa fever, Machupo, eastern equine encephalitis, western equine encephalitis, and Venezuelan equine encephalitis viruses). After eluting collected materials from the HVAC filters, we attempted to detect these viruses by virus isolation in cell cultures and specific pathogen-free (SPF) embryonated chicken eggs and by the detection of viral RNA by RT-PCR or DNA by PCR.

**Filters**

Two large public buildings located in Minneapolis (M) and Seattle (S) were used in this study. The 2 buildings were of similar size, had the same occupancy density, and were used for the same purpose. The 2 cities were chosen to observe any differences due to climate. The buildings were equipped with numerous air-handling units (AHUs) to maintain indoor temperature and humidity levels and maintain indoor air quality in accordance with American Society of Heating, Refrigerating and Air-Conditioning Engineers standards.\textsuperscript{27} Each AHU was fitted with a set of prefilters and final filters, the number of which depended on the volume of air being processed. Both filters were designed to be dust filters (tested against American Society of Heating, Refrigerating and Air-Conditioning Engineers standard 52.1: dust-spot efficiency test). Both the prefilters and final filters were constructed from fiberglass or synthetic material, designed to not support microbial growth. The pleated prefilters (60 cm × 60 cm × 3 cm) were designed to capture large particles from the air (with ~30% efficiency). The final filters were bag-type filters (60 cm\(^2\) × 60 cm\(^2\)) consisting of 8-10 bags per filter, designed to capture smaller particles that escape the prefilters.
Four AHUs each from buildings M and S were selected for sampling (Table 1). Initially, AHUs A-01, A-04, F-04, and S-18 were sampled from building M. Later, however, F-04 and S-18 were replaced by B-01 and S-23 due to difficulties encountered in collecting environmental data. The building S AHUs sampled were HAC-01, HCC-01, HMT-10, and HCT-02. AHUs S-18 and S-23 from building M processed 100% outdoor air, whereas the remaining AHUs in the 2 buildings processed a mixture of indoor and outdoor air. Prefilters and final filters were obtained from both buildings at different times over an 18-month period from August 2004 to December 2005. The period from August 2004 to July 2005 was considered phase I, and that from August 2005 to December 2005 was designated phase II. In phase I, 8 prefilters and 8 final filters were obtained and tested from building M only. Phase II included building S, and a total of 48 prefilters and final filters from both buildings were obtained and tested (Table 1).

### Virus elution

In phase I, 4 pieces (~15 cm² each) were cut from randomly selected areas of each prefilter and final filter for live virus tests. These 4 pieces were pooled as a single sample for virus elution, yielding a total of 16 pools from 8 prefilters and 8 final filters. Each pool of filter pieces was placed in a 50-mL plastic centrifuge tube containing 5 mL of 3% beef extract-0.05 M glycine (BE solution; pH 8.5). The tube was vortexed for 1 minute, followed by centrifugation at 3000 × g for 5 minutes. The supernatant was filtered through a serum-coated 0.22-µm pore size filter (Millipore, Bedford, MA), and the filtrate was inoculated in cell cultures and embryonated chicken eggs for virus isolation. For detection of viral nucleic acids by PCR and RT-PCR, another 4 pieces (~15 cm²) from each prefilter and final filter were cut and eluted in 5 mL of phosphate-buffered saline (PBS). The PBS eluates from 2 pieces of the same prefilter or final filter were pooled, yielding a total of 32 pools (2 for each filter).

In phase II, larger pieces (~60 cm × 15 cm) were cut from each prefilter using sterile scissors. These pieces were then cut into still-smaller pieces and placed in a large autoclavable polypropylene bag containing 3 L of BE solution. The bag was then placed in a plastic tray and subjected to 15 minutes of shaking on a table-top shaker. A bottom corner of the bag was cut open with sterile scissors, and the filter eluate was carefully drained into a 4-L beaker. For the final filters, a 26 cm² piece was cut from each of the 8-10 bags, pooled, and eluted in 1 L of BE solution. Each filter eluate was divided into 2 portions (portions A and B). To reduce eluate volume, portion A was concentrated by an organic flocculation method, and portion B was concentrated by a polyethylene glycol (PEG) precipitation method, as described below.

### Organic flocculation

Organic flocculation was performed using previously described methods with modifications. In brief, bovine serum albumin was added to portion A of each eluate at a concentration of 0.02%, followed by adjustment of pH to 3.5 with 1 N HCl. The eluate was stirred for 30 minutes with a magnetic stirrer, followed by centrifugation at 6400 × g for 15 minutes. The supernatant was discarded, and the precipitate was dissolved in 0.15 M Na₂HPO₄ buffer at pH 9.0 (5 mL per 100 mL of original volume).

### PEG precipitation

PEG precipitation was performed using the method of Killington et al with modifications. In brief, portion B of the eluate was transferred to a sterile beaker. Sodium chloride was added slowly to a final concentration of 2.3% with gentle magnetic stirring. This was followed by slow addition of PEG-8000 to a final concentration of 7%. Stirring was continued for 1 hour, and the eluate was kept at 4°C overnight. The eluate was then centrifuged at 16,000 × g for 15 minutes, after which the supernatant was discarded. The pellet

---

**Table 1. Characteristics of filters tested**

| Building | AHU  | Air origin                  | Prefilters, n | Final filters, n | Age of prefilters, days | Age of final filters, days |
|----------|------|----------------------------|---------------|-----------------|------------------------|--------------------------|
| M        | A-01 | Mixed indoor and outdoor   | 7             | 5               | 25-83                  | 30-122                   |
|          | A-04 | Mixed indoor and outdoor   | 7             | 5               | 4-48                   | 30-94                    |
|          | F-04 | Mixed indoor and outdoor   | 2             | 2               | 30-60                  | 30-60                    |
|          | B-01 | Mixed indoor and outdoor   | 5             | 3               | 44-85                  | 92-159                   |
| S-18     |      | 100% outdoor               | 2             | 2               | 25-30                  | 25-30                    |
| S-23     |      | 100% outdoor               | 5             | 3               | 6-48                   | 92-154                   |
| S        | HAC-01 | Mixed indoor and outdoor  | 2             | 2               | 83-90                  | 91-166                   |
|          | HCC-01 | Mixed indoor and outdoor  | 2             | 2               | 91-168                 | 91-116                   |
|          | HMT-10 | Mixed indoor and outdoor  | 2             | 2               | 70-91                  | 91-261                   |
|          | HCT-02 | Mixed indoor and outdoor  | 2             | 2               | 91-139                 | 91-138                   |

*Filters were in use from 4 to 261 days. Due to strict administrative procedures in these buildings, filters were not obtained at uniform time intervals.*
was suspended in 15 mL of Tris-EDTA-sodium chloride buffer (0.01 M Tris-HCl [pH 7.2], 0.002 M EDTA, and 0.15 M NaCl) for each prefilter or in 5 mL for each final filter. After vortexing for 1 minute, PEG from these suspensions was removed by centrifugation at 14,000 × g for 5 minutes, and the supernatant was used for viral analysis.

**Virus isolation in cell cultures**

Virus isolation was attempted in 3 different cell types: Vero, MDCK, and RK-13 cells. The cells were grown in 25-cm² flasks in Eagle’s minimum essential medium (Cellgro; Mediatech, Kansas City, MO) with Earle’s salts, containing 8% fetal bovine serum and antibiotics (penicillin 150 IU/mL, streptomycin 150 μg/mL, neomycin 50 μg/mL, ciprofloxacin 10 μg/mL, and fungizone 1.5 μg/mL). All samples were inoculated separately in all 3 cell types (1 mL of sample per flask). The inoculated cells were incubated at 37°C in a 5% CO₂ atmosphere and examined daily under a light microscope for the appearance of cytopathic effects. After 5 days of incubation, the cells were freeze-thawed and blind-passaged once. Cell culture fluids after the second passage were centrifuged at 3000 × g for 10 minutes. The supernatants were tested for the presence of viruses by negative contrast electron microscopy (NCEM)³² and by hemagglutination (HA)³³ using 0.5% turkey erythrocytes.

**Virus isolation in embryonated chicken eggs**

Samples (0.1 mL per egg) were inoculated into three 9- to 11-day-old SPF embryonated chicken eggs through the allantoic route. Inoculated eggs were incubated at 37°C and candled every 24 hours. Embryos that died within 24 hours of inoculation were discarded. The remaining embryos were chilled after 5 days of incubation; allantoic fluids were harvested and then blind-passaged once in SPF eggs. After the second passage, the embryos were examined for the presence of any visible lesions. The harvested allantoic fluids were centrifuged at 3000 × g for 10 minutes and then screened for the presence of viruses by NCEM and HA as described above.

**Nucleic acid extraction**

Viral RNA and DNA were extracted from all eluates using the QIAamp Viral RNA Mini Kit and QIAamp DNA Mini Kit (Qiagen, Valencia, CA), respectively. Known isolates of influenza A virus, influenza B virus, parainfluenza viruses 1-3, porcine adenovirus 3, cowpox virus, poliovirus, and transmissible gastroenteritis virus were used as positive controls. Filter eluates from unused new filters and nuclease-free water served as negative controls.

**PCR and RT-PCR**

Nucleic acid extracts were screened for the viruses listed in Tables 2 and 3. Primers targeting the conserved region of the genome of the respective virus were selected from the literature (Tables 2 and 3), using the same reaction conditions and primers as in the original studies. The One-Step RT-PCR Kit (Qiagen) was used for RT-PCR. The reaction mix consisted of 5 μL of RNA extract from filter eluate, 1 μL (10 pmol) of each of forward and reverse primers, 10 μL of 5 × RT-PCR buffer, 2 μL of dNTP mix (containing 10 mM of each dNTP), 2 μL of RT-PCR enzyme mix, 1 μL (40 units) of RNase inhibitor (Invitrogen, Carlsbad, CA), and water to a volume of 50 μL. PCR analyses with nested or seminested primers were carried out using 2 μL of previous RT-PCR reaction mix as a template. For PCR of DNA viruses, the reaction mixture comprised 25 μL of master mix (HotStar Taq Master Mix Kit; Qiagen), 1 μL (10 pmol) of respective forward and reverse primers, 5 μL of DNA extract from the filter eluate, and water. The final reaction volume was 50 μL in all cases. All amplicons were visualized in ethidium bromide–stained 2% agarose gel after electrophoresis in 1 × Tris-acetate-EDTA buffer. PCR mix preparation, PCR reactions, and post-PCR analysis (agarose gel electrophoresis and documentation) were performed in separate rooms to avoid false-positive reactions and cross-contamination.⁴⁴

Positive controls included influenza A, influenza B, parainfluenza virus 3, rhinovirus, poliovirus type 1 (LSc strain), and porcine adenovirus with their respective primers and PCR conditions. Bands of appropriate sizes were obtained with the viruses tested. To avoid cross-contamination issues, the template was added first for samples, and then for positive controls. Nucleic acid extraction, preparation of PCR reaction mix, and addition of template were done in different areas of the laboratory.

**Nucleic acid sequencing**

All PCR products were purified using the Qiagen MiniElute PCR Purification Kit and submitted for automated sequencing at the Advanced Genetic Analysis Center, University of Minnesota. All products were sequenced in both directions using the same set of primers as used in amplification. Obtained sequences were compared with the current GenBank database using BLAST (http://www.ncbi.nlm.nih.gov/BLAST/) to confirm the presence of the virus.

**RESULTS**

A total of 64 filters were tested for the presence of 18 different viruses by virus isolation in cell cultures and embryonated chicken eggs and by RT-PCR and PCR.
| Virus                               | Primer name | Primer sequence (5' → 3') | Target region | Amplicon size, bp | Reference          |
|------------------------------------|-------------|---------------------------|---------------|-------------------|--------------------|
| Influenza A virus                  | Inf As      | AAAGCGAATTTCAGTGTGAT      | NS gene       | 104               | Templeton et al⁴⁴  |
|                                    | Inf Aas     | GAAGGCCAGGTGAGATT         |               |                   |                    |
| Influenza B virus                  | Inf Bs      | GTCCATCAAGCTCAGTTTT       | NP gene       | 145               | Templeton et al⁴⁴  |
|                                    | Inf Bas     | TCTTTACAGCTGCTGTTG       |               |                   |                    |
| Respiratory syncytial virus        | RSVs        | TTTCCACAATATYTAAGTGCAA    | Polymerase L gene | 155             | Templeton et al⁴⁴  |
|                                    | RSVs        | TCATCCCATACCTTCTGTTTA     |               |                   |                    |
| Parainfluenza virus 1              | PIV 1s      | ACCATCAAGGCAAGACACATC     | HN gene       | 129               | Templeton et al⁴⁴  |
|                                    | PIV 1as     | CTTTCTGGCAGTTAATGTTA     |               |                   |                    |
| Parainfluenza virus 2              | PIV 2s      | TCTTCACTAACAGTGGAAGA     | HN gene       | 116               | Templeton et al⁴⁴  |
|                                    | PIV 2as     | CGTGGGATTAATCTTCTTTTT    |               |                   |                    |
| Parainfluenza virus 3              | PIV 3.1     | TTCGAGGGTTGGCAAGATAG     | HN gene       | 189               | Karron et al⁴⁵      |
|                                    | PIV 3.2     | CTGTGGGATGGCAACAGATT     |               |                   |                    |
| Rhinovirus*                        | RV f        | CCCCCGGAGCTGCTGCAACCT    | 5' NCR        | 106               | Steininger et al⁴⁶ |
|                                    | RV r        | CGGACACCCCAAAGTAGTGTGTCC |               |                   |                    |
|                                    | RV nf       | GAATGCTGTCATACTTAAACCA   |               | 93                |                    |
|                                    | RV nr       | CAAAAGTACTGTGTGCTATCC    |               |                   |                    |
| Enterovirus                         | UG 52       | CAAGCACCCTTCGTCTTTCCCCGG | 5' UTR        | 435               | Siafakas et al⁵⁷   |
|                                    | UG 53       | TTGTCCACATACACGACCA      |               |                   |                    |
| Corona virus                        | CORO-1      | TGATTGGTGGCTGGCTGCTGCTAG | Pol 1b gene   | 220               | Adachi et al⁵⁸     |
|                                    | CORO-2      | GTATTTGGCAGCTCAGCGAATGTTGGCA         |              |                   |                    |
| Filoviruses⁷                       | Filo A      | ATGGGATTTTTTCTTCTTATT    | L gene        | 419               | Sanchez et al⁹⁵   |
|                                    | Filo B      | ATGGGGATTTTTTCTTCTTATT    |               |                   |                    |
| Lassa fever virus                  | 36 E2       | ATATAAGTAGCTGGTGTGTTGAGTATTT | GPC gene    | 334               | Drosten et al⁵⁰    |
|                                    | 80 F2       | ATATAAGTAGCTGGTGTGTTGAGTATTT |               |                   |                    |
| Machupo virus¹                     | J1          | CGCACTGGGATCCAGTCG       | S RNA         | 185               | Lozano et al⁵¹     |
|                                    | J2          | GGCACCTTCATGAAACAT       |               | 215               |                    |
|                                    | J3          | CAACACCTTTTTGACAGTT      |               |                   |                    |
| Eastern equine encephalitis*       | EEE-4       | CTAGTTGGAGCACCAACGCGC    | E2 gene       | 464               | Linssen et al⁵²    |
|                                    | cEE-7       | CACCTAGGATCTGCTGCTGCTC   |               | 262               |                    |
|                                    | cEE-5       | AAGTATGCAATCACAATCGCAG   |               |                   |                    |
|                                    | cEE-6       | GGAGGACACGAGGATGCAACAA   |               |                   |                    |
| Western equine encephalitis¹       | WEE-1       | GTTTCTCCGCTGATTGCAGCAGCTCA | E2 gene     | 354               | Linssen et al⁵²    |
|                                    | cWEE-3      | GTTCTCCGCTGATTGCAGCAGCTCA |               | 195               |                    |
|                                    | WEE-2       | GCTTCTGCAGCTGTTCTGCTGCA  |               |                   |                    |
|                                    | cWEE-2      | GTTTCTCCGCTGATTGCAGCAGCTCA | E2 gene     | 354               | Linssen et al⁵²    |
|                                    | VEE-2       | ACCATCTGGGAGTCCCTTGGA    | 6K and E1    | 342               | Linssen et al⁵²    |
|                                    | cVEE-4      | TTTGCTCGGCGAAGTGGTGGCA   |               | 192               |                    |
|                                    | cVEE-3      | TGGCTGGATGAATCATCATT      |               |                   |                    |

*Nested PCR was done to detect these viruses.
†Marburg and Ebola viruses.
‡Seminested PCR was done to detect these viruses.
None of the filter eluates demonstrated cytopathic effects in Vero, MDCK, or RK-15 cells after 2 blind passages. Similarly, none of the chicken embryos died or exhibited any visible lesions. None of the cell culture supernatant or egg fluid was positive for any virus by HA or NCEM.

None of the filter eluates was positive for DNA viruses when examined by PCR. On RT-PCR, 11 eluates showed amplification with primers for influenza A virus, with bands of ~104 bp in all 11 cases (Table 4). Nine of the 11 amplicons were true positives when tested by DNA sequencing. These 9 sequences had the highest homology with the NS genes of Influenza A/New York/491/2003 (H1N2; GenBank no. CY006191) and Influenza A/New York/360/2004 (H1N2; GenBank no. CY008192). Of the 9 positive samples, 7 were from building M and 2 were from building S. Because quantitative RT-PCR was not performed, we cannot speculate on the number of viral copies present on these filters. This should be taken into account in future studies.

As shown in Table 4, 1 prefilter from building M and 1 final filter from building S were also positive for influenza B virus, with an expected DNA band size of 145 bp. Sequence analysis confirmed these to be true positives. The nucleic acid detected in the prefilter of building M matched wild-type influenza B/Ann Arbor/1/66 (GenBank no. M20174), whereas the nucleic acid detected in the final filter of building S matched cold-adapted influenza B/Ann Arbor/1/66 (GenBank no. M20175). One prefilter from building M was found to be positive for human parainfluenza virus type 1 (PIV-1) by RT-PCR. The PCR product was purified and sequenced. Blast analysis of the sequences matched that of the HA gene of human PIV-1 (GenBank no. U70492).

**DISCUSSION**

In this study, we evaluated the use of ventilation filters to detect virus aerosols from 2 large public buildings. We detected no live virus in any of the samples tested. It is possible that any filter-captured virus might have been inactivated during airborne transport before capture or over time after capture due to exposure to light or UV radiation or to inhospitable temperature or relative humidity in the ambient air.

The filters tested in this study were in use for between 4 and 261 days in the filter banks, allowing plenty of time for inactivation of viruses after collection.

It is possible that the conditions used for virus isolation might not have been optimal for all viruses, although we used 2 blind passages in 3 different cell lines and SPF chicken eggs. This is in agreement with the findings of Echavarria et al., who could not isolate adenovirus from the implicated ventilation filters during an outbreak of adenovirus infection but could detect viral nucleic acids in many of the filters. The authors sampled filter surfaces by wiping them with swabs premoistened with cell culture medium. In the present study, we opted for elution of viruses from filters, based on previous laboratory studies indicating that the eluent will remove not only the viruses present on filter surfaces, but also those embedded within the filter media.

In phase I, we eluted small pieces (~15 cm²) of filters in PBS and found 4 samples (total n = 16) that were positive for influenza A, influenza B, and PIV-1 (Table 4). In phase II, we increased the filter test size to 900 cm² and eluted the filter in BE buffer (pH 8.5) because separate preliminary trials had judged this buffer better than PBS for virus elution. To decrease the volume of eluates to a manageable amount, we compared 2 commonly used methods, organic flocculation and PEG precipitation. We used the 2 concentration methods in an attempt to increase the chance of identifying all listed viral pathogens, as well as to find a suitable method to concentrate filter eluates of this kind.

Products obtained in the RT-PCR tests were further analyzed by sequencing. Evaluating these results showed that both concentration methods gave specific positive amplifications for influenza A virus from only 2 filters. In the remaining cases, filters found to be positive by one method were not positive by the other method. This could be due to low copy number of pathogens with uneven distribution over the filter surfaces. Our results demonstrate no significant advantage of one method over the other. Thus, it is recommended that both methods of concentration be used to screen HVAC filters for the detection of viral pathogens.

The presence of influenza A, influenza B, and PIV-1 nucleic acids in ventilation filters is not surprising. These viruses are a major cause of respiratory infections in humans and are known to spread via the aerosol route.

---

**Table 3. Primers used for the detection of DNA viruses by PCR assay**

| Virus          | Primer name | Primer sequence (5′ → 3′)                      | Target region | Amplicon length, bp | Reference |
|---------------|-------------|-----------------------------------------------|---------------|---------------------|-----------|
| Adenovirus    | Ad 1        | TTCCCCCATGGCCICAYAACAC                         | Hexon gene    | 482                 | Xu et al. |
|               | Ad 2        | CCGTGTAGCCATRTTGTAT                           |               |                     |           |
| Orthopox virus| A13 L1      | GACCTTAGAATGCTACCAGTTCCCCTC                  | 13L gene      | 664                 | Pulford et al. |
|               | A13 L2      | AAGATTATTGTTGGCCCTCTTT                        |               |                     |           |
Sequence analysis of all identified influenza A viruses revealed their close relation to H1N2. These subtypes are prevalent in the United States and are a product of reassortment between subtypes H1N1 and H3N2. This subtype is not a component of the influenza vaccine used in the United States. Thus, these viruses might have been aerosolized by infected individuals and then removed from the air by the ventilation filters. The influenza B detected in this study is related to influenza B/Ann Arbor/1/66, a component of cold-adapted, live attenuated vaccine currently in use. Because there are no vaccines available for PIV-1, the identified PIV-1 was likely released by an infected individual.

All identified viruses are etiologic agents of common respiratory diseases in humans and might have existed as live bioaerosols at some point in time. More filters were positive for influenza A than the other 2 pathogens. No pathogen of exotic nature or bioterrorist potential was identified. In this study, small areas of filters were examined for virus isolation and detection. More pathogens may have been detected if a larger area from each filter had been examined. Moreover, the distribution of virus aerosols in these filters might not be uniform so the results may depend on which area was chosen for study. Low copy numbers of the target genome may not have been detected by the PCR used. Low quantity of target DNA is one of the common problems encountered in environmental samples for PCR analysis. The AHUs are designed to include a variable amount of outdoor air during the process of filtration. One prefilter and 1 final filter that processed 100% outdoor air also were positive for influenza B and influenza A, respectively (Tables 1 and 4). Thus, the viral nucleic acids found in ventilation filters could be from either an indoor source or an outdoor source.

Nonspecific amplifications obtained in RT-PCR of influenza A virus from 2 prefilters (1 each from A-04 and F-04 of building M) is not surprising. This could be due to mispriming with other contaminating nucleic acid sequences present in the filter eluates, which is another drawback in testing environmental samples. Thus, additional tests, such as hybridization with specific oligonucleotide probes or sequencing of amplicons, is advocated to confirm PCR amplicons from environmental samples.

Many studies have shown that the presence of contaminants in environmental samples may interfere with PCR. However, the positive amplifications in this study indicate that the filter eluates did not contain any inhibitory factors that could interfere with our detection process. The possibilities of interference by contaminants in the filter eluates during PCR also were ruled out by different spiking experiments conducted in our laboratory (data not shown).

## Table 4. Filters found positive for the presence of viral nucleic acids by RT-PCR

| AHU Filter Type | Building M | Building S |
|-----------------|------------|------------|
| A-01            | PF         | FF         |
| A-04            | PF         | FF         |
| F-04/B-01       | PF         | FF         |
| S-18/S-23       | PF         | FF         |
| HAC-01          | PF         | FF         |
| HCC-01          | PF         | FF         |
| HCT-02          | PF         | FF         |
| HMT-10          | PF         | FF         |

| Number of filters tested | IAV | IBV | PIV-1 |
|--------------------------|-----|-----|-------|
| 2 + 3                    | 2 + 3 | 2 + 3 | 2 + 3 |
| 2 + 5                    | 2 + 5 | 2 + 5 | 2 + 5 |
| 2 + 7                    | 2 + 7 | 2 + 7 | 2 + 7 |
| 2 + 9                    | 2 + 9 | 2 + 9 | 2 + 9 |
| 2 + 11                   | 2 + 11 | 2 + 11 | 2 + 11 |
| 2 + 13                   | 2 + 13 | 2 + 13 | 2 + 13 |
| 2 + 15                   | 2 + 15 | 2 + 15 | 2 + 15 |
| 2 + 17                   | 2 + 17 | 2 + 17 | 2 + 17 |
| 2 + 19                   | 2 + 19 | 2 + 19 | 2 + 19 |
| 2 + 21                   | 2 + 21 | 2 + 21 | 2 + 21 |
| 2 + 23                   | 2 + 23 | 2 + 23 | 2 + 23 |
| 2 + 25                   | 2 + 25 | 2 + 25 | 2 + 25 |
| 2 + 27                   | 2 + 27 | 2 + 27 | 2 + 27 |
| 2 + 29                   | 2 + 29 | 2 + 29 | 2 + 29 |
| 2 + 31                   | 2 + 31 | 2 + 31 | 2 + 31 |
| 2 + 33                   | 2 + 33 | 2 + 33 | 2 + 33 |
| 2 + 35                   | 2 + 35 | 2 + 35 | 2 + 35 |
| 2 + 37                   | 2 + 37 | 2 + 37 | 2 + 37 |
| 2 + 39                   | 2 + 39 | 2 + 39 | 2 + 39 |
| 2 + 41                   | 2 + 41 | 2 + 41 | 2 + 41 |
| 2 + 43                   | 2 + 43 | 2 + 43 | 2 + 43 |
| 2 + 45                   | 2 + 45 | 2 + 45 | 2 + 45 |

| Number of filters tested | IAV | IBV | PIV-1 |
|--------------------------|-----|-----|-------|
| 2 + 3                    | 2 + 3 | 2 + 3 | 2 + 3 |
| 2 + 5                    | 2 + 5 | 2 + 5 | 2 + 5 |
| 2 + 7                    | 2 + 7 | 2 + 7 | 2 + 7 |
| 2 + 9                    | 2 + 9 | 2 + 9 | 2 + 9 |
| 2 + 11                   | 2 + 11 | 2 + 11 | 2 + 11 |
| 2 + 13                   | 2 + 13 | 2 + 13 | 2 + 13 |
| 2 + 15                   | 2 + 15 | 2 + 15 | 2 + 15 |
| 2 + 17                   | 2 + 17 | 2 + 17 | 2 + 17 |
| 2 + 19                   | 2 + 19 | 2 + 19 | 2 + 19 |
| 2 + 21                   | 2 + 21 | 2 + 21 | 2 + 21 |
| 2 + 23                   | 2 + 23 | 2 + 23 | 2 + 23 |
| 2 + 25                   | 2 + 25 | 2 + 25 | 2 + 25 |
| 2 + 27                   | 2 + 27 | 2 + 27 | 2 + 27 |
| 2 + 29                   | 2 + 29 | 2 + 29 | 2 + 29 |
| 2 + 31                   | 2 + 31 | 2 + 31 | 2 + 31 |
| 2 + 33                   | 2 + 33 | 2 + 33 | 2 + 33 |
| 2 + 35                   | 2 + 35 | 2 + 35 | 2 + 35 |
| 2 + 37                   | 2 + 37 | 2 + 37 | 2 + 37 |
| 2 + 39                   | 2 + 39 | 2 + 39 | 2 + 39 |
| 2 + 41                   | 2 + 41 | 2 + 41 | 2 + 41 |
| 2 + 43                   | 2 + 43 | 2 + 43 | 2 + 43 |
| 2 + 45                   | 2 + 45 | 2 + 45 | 2 + 45 |

| AHUs | Number of filters tested | IAV | IBV | PIV-1 |
|------|--------------------------|-----|-----|-------|
| B-01 | PF                       | FF  | FF  | FF    |
| S-23 | PF                       | FF  | FF  | PF    |

*AHUs B-01 and S-23 were selected in the phase I due to difficulties encountered in retrieving environmental data (associated with another part of this project) from F-04 and S-18.

**Numbers in bold type indicate that these filters were tested in phase I and the others were tested in phase II.

In the table, PF and FF stand for prefilter and final filter, respectively. IAV, IBV, and PIV-1 represent influenza A virus, influenza B virus, and parainfluenza virus 1, respectively. The numbers in the table represent the sequence numbers of the filters.

The AHUs are designed to include a variable amount of outdoor air during the process of filtration. One prefilter and 1 final filter that processed 100% outdoor air also were positive for influenza B and influenza A, respectively (Tables 1 and 4). Thus, the viral nucleic acids found in ventilation filters could be from either an indoor source or an outdoor source.
This appears to be the first report of detection of influenza A, influenza B, and PIV-1 nucleic acids from used HVAC filters in buildings by RT-PCR. These results indicate that significant levels of viral aerosol exist within buildings, and that ventilation filter banks can be used as passive sampling systems to detect them. Analysis of ventilation filters certainly could play a role in the epidemiology of infectious diseases as well as cater to the needs of investigators of bioterrorism pathogens released into the environment in the future. However, test validation should be carried out to suit the respective study situations.

Once aerosolized, virus aerosols may travel significant distances through buildings before being captured and retained by HVAC filters. They also may pass through, because most HVAC filters are not 100% efficient in capturing particles. The rapidity with which airborne viruses are inactivated during transport or after filter capture is uncertain and merits further study. This could be an important factor when evaluating whether droplet or airborne infection control precautions are necessary in health care facilities when patients are infected with viral agents.

In conclusion, we have used 2 buildings’ ventilation systems as a long-term sampling device to determine the presence of a variety of airborne viruses. This methodology can be useful in the fields of aerobiology, exposure control, and epidemiology of viral pathogens. Whether this method can be used as a possible deterrent to the spread of biowarfare agents remains to be seen, but the potential for this exists.

References
1. Arricau-Bouvery N, Rodolakis A. Is Q fever an emerging or re-emerging zoonosis? Vet Rec 2005;36:327-49.
2. Hietala SK, Hullinger PJ, Crossley BM, Kinde H, Arndts AA. Environmental air sampling to detect exotic Newcastle disease virus in two California commercial poultry flocks. J Vet Diagn Invest 2005;17:98-200.
3. Li Y, Huang X, Yu IT, Wong TW, Qian H. Indoor air: role of air distribution in SARS transmission during the largest nosocomial outbreak in Hong Kong. Indoor Air 2005;15:83-95.
4. Spendlove JC, Fannin KF. Methods for characterization of virus aerosols. In: Gerba CP, Goyal SM, eds. Methods in environmental virology. New York: Marcel Dekker; 1982. p. 261-330.
5. Dick EC, Jennings LC, Mink KA, Wartgow CD, Inhorn SL. Aerosol transmission of rhinovirus colds. J Infect Dis 1987;156:442-8.
6. Brundage JF, Scott RM, Lednar WM, Smith DW, Miller RN. Building associated risk of febrile acute respiratory diseases in army trainees. JAMA 1988;259:2108-12.
7. Pirtle EC, Beran GW. Virus survival in the environment. Rev Sci Tech 1991;10:733-48.
8. Hoge CW, Reichler MR, Dominguez EA, Bremer JC, Mastro TD, Hendricks KA, et al. An epidemic of pneumococcal disease in an overcrowded inadequately ventilated jail. New Engl J Med 1994;331:643-8.
9. Miller WS, Artenstein MS. Aerosol stability of three acute respiratory disease viruses. Proc Soc Exp Biol Med 1967;125:222-7.
10. Goyal SM. Preservation of environmental samples. In: Gerba CP, Goyal SM, eds. Methods in environmental virology. New York: Marcel Dekker; 1982. p. 49-57.
11. Gorny RL, Dutskiewicz J. Bacterial and fungal aerosols in indoor environment in central and European countries. Ann Agric Environ Med 2002;9:17-23.
12. Tsai FC, Macher JM. Concentrations of airborne culturable bacteria in 100 large US office buildings from the BASE study. Indoor Air 2005;15(Suppl 9):71-81.
13. Wu P, Li YY, Chang CM, Huang CY, Lee CC, Li FC, et al. Changing microbial concentrations are associated with ventilation performance in Taiwan’s air-conditioned office buildings. Indoor Air 2005;15:19-26.
14. Zimmerman NJ, Reist PC, Turner AG. Comparison of two biological aerosol sampling methods. Appl Environ Microbiol 1987;53:99-104.
15. Jensen P, Todd WF, Davis GN, Scarpino PV. Evaluation of eight bioaerosol samplers challenged with aerosols of free bacteria. Am Ind Hyg Asoc J 1992;53:660-7.
16. Alvarez AJ, Buttnar MP, Stettenbach LD. PCR for bioaerosol monitoring: sensitivity and environmental interference. Appl Environ Microbiol 1995;61:3639-44.
17. Mehta SA, Bell-Robinson DL, Groves TO, Stettenbach LD, Pierson DL. Evaluation of portable air samplers for monitoring airborne culturable bacteria. Am Ind Hyg Asoc J 2000;61:850-4.
18. Hogan CJ Jr, Kettleleson EM, Lee MH, Ramaswami B, Angenent LT, Biswas P. Sampling methodologies and dosage assessment techniques for submicrometer and ultrafine virus aerosol particles. J Appl Microbiol 2005;99:1422-34.
19. McGarrity GJ, Dion AS. Detection of airborne polyoma virus. J Hyg (Lond) 1978;81:9-13.
20. Donaldson AI, Ferris NP, Gloster J. Air sampling of pigs infected with foot-and-mouth disease virus: comparison of Lipton and cyclone samplers. Res Vet Sci 1982;33:384-45.
21. Myszt TA, Johnston SL, Zuo Z, Ward M, Kebadze T, Rudnick S, et al. Detection of airborne rhinovirus and its relation to outdoor air supply in office environments. Am J Respir Crit Care Med 2004;169:1187-90.
22. Myszt MR, Bender TR, Margolis HS, Noble GR, Kendal AP, Ritter DG. An outbreak of influenza aboard a commercial airliner. Am J Epidem 1979;110:1-6.
23. Echavarria M, Kolavic SA, Cersovsky S, Mitchell F, Sanchez JL, Polyak C, et al. Detection of adenoviruses (AdV) in culture-negative environmental samples by PCR during an AdV-associated respiratory disease outbreak. J Clin Microbiol 2000;38:2982-4.
24. Deel SA, Batista L, Deen J, Pijocan C. Evaluation of an air filtration system for preventing aerosol transmission of porcine reproductive and respiratory syndrome virus. Can J Vet Res 2005;69:293-8.
25. Relman DA. Bioterrorism: preparing to fight the next war. N Engl J Med 2006;354:111-3.
26. Farnsworth JE, Goyal SM, Kim SW, Kuehn TR, Ramakrishnan MA, et al. Development of a method for bacteria and virus recovery from heating, ventilation, and air-conditioning (HVAC) filters. J Environ Monit 2006;8:1006-13.
27. American Society of Heating, Refrigeration, and Air-Conditioning Engineers. ANSI/ASHRAE standard 62.1-2004: ventilation for acceptable indoor air quality. Atlanta (GA): American Society of Heating, Refrigeration, and Air-Conditioning Engineers; 2004.
28. Kaszenelson E, Fatall B, Hostovsky T. Organic flocculation: an efficient second-step concentration method for the detection of viruses in tap water. Appl Environ Microbiol 1976;32:638-9.
29. Goyal SM, Gerba CP. Concentration of viruses from water by membrane filters. In: Gerba CP, Goyal SM, eds. Methods in environmental virology. New York: Marcel Dekker; 1982. p. 59-116.
30. Lakhe SB, Paunikar WN. Elution and concentration of polioviruses adsorbed on coal from water samples. Water Res 2002;36:3919-24.
31. Killington RA, Stokes A, Hierholzer JC. Virus purification. In: Mahy BW, Kangro HO, eds. Virology methods manual. San Diego (CA): Academic Press; 1996. p. 73-4.

32. Goyal SM, Rademacher RA, Pomeroy KA. Comparison of electron microscopy with three commercial tests for the detection of rotavirus in animal feces. Diag Microbiol Infect Dis 1987;6:249-54.

33. Swayne DE, Senne DA, Beard CW. Avian influenza. In: Swayne DE, Glisson JR, Jackwood MW, Pearson JE, Reed WM, eds. A laboratory manual for the isolation and identification of avian pathogens. 4th ed. Kennett Square (PA): American Association of Avian Pathologists; 1998. p. 150-5.

34. Kwok S, Higuchi R. Avoiding false-positives with PCR. Nature 1989; 339:237-8.

35. Cox CS. Stability of airborne microbes and allergens. In: Cox CS, Wathes CM, eds. Bioaerosol handbook. New York: Lewis; 1995. p. 77-9.

36. Barker J, Stevens D, Bloomfield SF. Spread and prevention of some common viral infections in community facilities and domestic homes. J Appl Microbiol 2001;91:7-21.

37. Centers for Disease Control and Prevention. Update: influenza activity—United States, 2001-02 season. MMWR Morb Mortal Wkly Rep 2002;51:276-9.

38. Xu X, Indstrom SE, Shaw MW, Smith CB, Hall HE, Mungall BA, et al. Reassortment and evolution of current influenza A and B viruses. Virus Res 2004;103:55-60.

39. Centers for Disease Control and Prevention. Prevention and control of influenza. MMWR Morb Mortal Wkly Rep 2005;54:1-40.

40. Chen Z, Aspellund A, Kemble G, Jin H. Genetic mapping of the cold-adapted phenotype of B/Ann Arbor/1/66, the master donor virus for live attenuated influenza vaccines (Flumist). Virology 2006;345: 416-23.

41. Cohen ND, Martin LJ, Simpson RB, Wallis DE, Neibergs HL. Comparison of polymerase chain reaction and microbiological culture for detection of salmonellae in equine feces and environmental samples. Am J Vet Res 1996;57:780-6.

42. Cho HB, Lee SH, Cho JC, Kim SJ. Detection of adenoviruses and enteroviruses in tap water and river water by reverse-transcription multiplex PCR. Can J Microbiol 2000;46:417-24.

43. Feder I, Niefeld JC, Galland J, Yeary T, Sargeant JM, Oberst R, et al. Comparison of cultivation and PCR hybridization for detection of Salmonella in porcine fecal and water samples. J Clin Microbiol 2001;39: 2477-84.

44. Templeton KE, Scheltinga SA, Beersma MFC, Kroes ACM, Claas ECG. Rapid and sensitive method using multiplex real-time PCR for diagnosis of infections by influenza A and influenza B viruses, respiratory syncytial virus, and parainfluenza viruses 1, 2, 3, and 4. J Clin Microbiol 2004;42:1564-9.

45. Karron RA, Froehlich JL, Bobo L, Belshe RB, Yolkten RH. Rapid detection of parainfluenza virus 3 RNA in respiratory specimens: use of reverse-transcription PCR enzyme immunoassay. J Clin Microbiol 1994;32:484-8.

46. Steininger C, Aberle SW, Popow-Kraupp T. Early detection of acute rhinovirus infections by a rapid reverse-transcription PCR assay. J Clin Microbiol 2001;39:129-33.

47. Siafakas N, Markoulatos P, Levidiotou-Stefanou S. Molecular identification of enteroviruses responsible for an outbreak of aseptic meningitis: implications in clinical practice and epidemiology. Mol Cell Probes 2004;18:389-98.

48. Adachi D, Johnson G, Draker R, Ayers M, Mazzulli T, Talboc PJ, et al. Comprehensive detection and identification of human coronaviruses, including the SARS-associated coronavirus, with a single RT-PCR assay. J Virol Methods 2004;122:29-36.

49. Sanchez A, Ksiazek TG, Rollin PE, Miranda ME, Trappier SG, Khan AS, et al. Detection and molecular characterization of Ebola viruses causing disease in human and nonhuman primates. J Infect Dis 1999;179(Suppl 1):S164-9.

50. Drosten C, Gottig S, Schilling S, Asper M, Panning M, Schmitz H, et al. Rapid detection and quantification of RNA of Ebola and Marburg viruses, Lassa virus, Crimean-Congo haemorrhagic fever virus, Rift Valley fever virus, dengue virus, and yellow fever virus by real-time reverse-transcription PCR. J Clin Microbiol 2002;40:2323-30.

51. Lozano ME, Enria D, Maiztegui JI, Grau O, Romanowski V. Rapid diagnosis of Argentine haemorrhagic fever by reverse-transcriptase PCR-based assay. J Clin Microbiol 1995;33:1327-32.

52. Linssen B, Kinney RM, Aguilar P, Russell KL, Watts DM, Kaaden OR, et al. Development of reverse-transcription PCR assays specific for detection of equine encephalitides viruses. J Clin Microbiol 2000;38:1527-35.

53. Xu W, McDonough MC, Erdman DD. Species-specific identification of human adenoviruses by a multiplex PCR assay. J Clin Microbiol 2000;38:4114-20.

54. Pulford D, Meyer H, Brightwell G, Damon I, Kline R, Ulseto D. Amplification refractory mutation system PCR assays for the detection of variola and Orthopoxvirus. J Virol Methods 2004;117:81-90.