

# Publications using the NIOSH BC 251 two-stage cyclone bioaerosol sampler (as of May 18, 2020)

BC 251 (two-stage sampler with 15 ml tube 1st stage and 1.5 ml tube second stage)



## *Journal articles*

Blachere, FM, WG Lindsley, TA Pearce, SE Anderson, M Fisher, R Khakoo, BJ Meade, O Lander, S Davis, RE Thewlis, I Celik, BT Chen and DH Beezhold (2009). Measurement of airborne influenza virus in a hospital emergency department. *Clin Infect Dis* 48(4): 438-40.

<https://www.ncbi.nlm.nih.gov/pubmed/19133798>

Lindsley, WG, FM Blachere, KA Davis, TA Pearce, MA Fisher, R Khakoo, SM Davis, ME Rogers, RE Thewlis, JA Posada, JB Redrow, IB Celik, BT Chen and DH Beezhold (2010). Distribution of airborne influenza virus and respiratory syncytial virus in an urgent care medical clinic. *Clin Infect Dis* 50(5): 693-8. <https://www.ncbi.nlm.nih.gov/pubmed/20100093>

Lindsley, WG, FM Blachere, RE Thewlis, A Vishnu, KA Davis, G Cao, JE Palmer, KE Clark, MA Fisher, R Khakoo and DH Beezhold (2010). Measurements of airborne influenza virus in aerosol particles from human coughs. *PLoS ONE* 5(11): e15100.

<https://www.ncbi.nlm.nih.gov/pubmed/21152051>

Blachere, FM, G Cao, WG Lindsley, JD Noti and DH Beezhold (2011). Enhanced detection of infectious airborne influenza virus. *J Virol Methods* 176(1-2): 120-4.

<https://www.ncbi.nlm.nih.gov/pubmed/21663766>

- Cao, G, JD Noti, FM Blachere, WG Lindsley and DH Beezhold (2011). Development of an improved methodology to detect infectious airborne influenza virus using the NIOSH bioaerosol sampler. *J Environ Monit* 13(12): 3321-8. <https://www.ncbi.nlm.nih.gov/pubmed/21975583>
- Lakdawala, SS, EW Lamirande, AL Suguitan, Jr., W Wang, CP Santos, L Vogel, Y Matsuoka, WG Lindsley, H Jin and K Subbarao (2011). Eurasian-origin gene segments contribute to the transmissibility, aerosol release, and morphology of the 2009 pandemic H1N1 influenza virus. *PLoS Pathog* 7(12): e1002443. <https://www.ncbi.nlm.nih.gov/pubmed/22241979>
- Verreault, D, L Gendron, GM Rousseau, M Veillette, D Masse, WG Lindsley, S Moineau and C Duchaine (2011). Detection of airborne lactococcal bacteriophages in cheese manufacturing plants. *Appl Environ Microbiol* 77(2): 491-7. <https://www.ncbi.nlm.nih.gov/pubmed/21115712>
- Blais Lecours, P, M Veillette, D Marsolais and C Duchaine (2012). Characterization of bioaerosols from dairy barns: reconstructing the puzzle of occupational respiratory diseases by using molecular approaches. *Appl Environ Microbiol* 78(9): 3242-8. <https://www.ncbi.nlm.nih.gov/pubmed/22367078>
- Noti, JD, WG Lindsley, FM Blachere, G Cao, ML Kashon, RE Thewlis, CM McMillen, WP King, JV Szalajda and DH Beezhold (2012). Detection of infectious influenza virus in cough aerosols generated in a simulated patient examination room. *Clin Infect Dis* 54(11): 1569-77. <https://www.ncbi.nlm.nih.gov/pubmed/22460981>
- Arantes, TD, RC Theodoro, SA Da Graca Macoris and E Bagagli (2013). Detection of Paracoccidioides spp. in environmental aerosol samples. *Med Mycol* 51(1): 83-92. <https://www.ncbi.nlm.nih.gov/pubmed/22762209>
- Noti, JD, FM Blachere, CM McMillen, WG Lindsley, ML Kashon, DR Slaughter and DH Beezhold (2013). High humidity leads to loss of infectious influenza virus from simulated coughs. *PLoS ONE* 8(2): e57485. <https://www.ncbi.nlm.nih.gov/pubmed/23460865>
- Woo, AC, MS Brar, Y Chan, MCY Lau, FCC Leung, JA Scott, LLP Vrijmoed, P Zavar-Reza and SB Pointing (2013). Temporal variation in airborne microbial populations and microbially-derived allergens in a tropical urban landscape. *Atmos Environ* 74: 291-300. <http://dx.doi.org/10.1016/j.atmosenv.2013.03.047>
- Cummings, KJ, SB Martin, WG Lindsley, S Othumpangat, FM Blachere, JD Noti, DH Beezhold, N Roidad, JE Parker and DN Weissman (2014). Exposure to Influenza Virus Aerosols in the Hospital Setting: Is Routine Patient Care an Aerosol Generating Procedure? *J Infect Dis* 210(3): 504-505. <https://www.ncbi.nlm.nih.gov/pubmed/24596280>
- Rittenour, WR, CE Ciaccio, CS Barnes, ML Kashon, AR Lemons, DH Beezhold and BJ Green (2014). Internal transcribed spacer rRNA gene sequencing analysis of fungal diversity in Kansas City indoor environments. *Environ Sci Process Impacts* 16(1): 33-43. <https://www.ncbi.nlm.nih.gov/pubmed/24258337>
- Turgeon, N, MJ Toulouse, B Martel, S Moineau and C Duchaine (2014). Comparison of five bacteriophages as models for viral aerosol studies. *Appl Environ Microbiol* 80(14): 4242-50. <https://www.ncbi.nlm.nih.gov/pubmed/24795379>
- Bonifait, L, R Charlebois, A Vimont, N Turgeon, M Veillette, Y Longtin, J Jean and C Duchaine (2015). Detection and quantification of airborne norovirus during outbreaks in healthcare facilities. *Clin Infect Dis* 61(3): 299-304. <https://www.ncbi.nlm.nih.gov/pubmed/25900175>
- Luk, GS, CY Leung, SF Sia, KT Choy, J Zhou, CC Ho, PP Cheung, EF Lee, CK Wai, PC Li, SM Ip, LL Poon, WG Lindsley, M Peiris and HL Yen (2015). Transmission of H7N9 Influenza Viruses with a Polymorphism at PB2 Residue 627 in Chickens and Ferrets. *J Virol* 89(19): 9939-51. <https://www.ncbi.nlm.nih.gov/pubmed/26202239>
- Martin, E, N Dziurawicz, U Jackel and J Schafer (2015). Detection of airborne bacteria in a duck production facility with two different personal air sampling devices for an exposure assessment.

- J Occup Environ Hyg* 12(2): 77-86. <https://www.ncbi.nlm.nih.gov/pubmed/25093856>
- Broadwater, K, MA de Perio, J Roberts, NC Burton, AR Lemons, BJ Green and SE Brueck (2016). Investigating a persistent odor at an aircraft seat manufacturer. *J Occup Environ Hyg* 13(10): D159-65. <https://www.ncbi.nlm.nih.gov/pubmed/27494786>
- Killingley, B, J Greatorex, P Digard, H Wise, F Garcia, H Varsani, S Cauchemez, JE Enstone, A Hayward, MD Curran, RC Read, WS Lim, KG Nicholson and JS Nguyen-Van-Tam (2016). The environmental deposition of influenza virus from patients infected with influenza A(H1N1)pdm09: Implications for infection prevention and control. *J Infect Public Health* 9(3): 278-88. <https://www.ncbi.nlm.nih.gov/pubmed/26653976>
- O'Brien, KM and MW Nonnenmann (2016). Airborne Influenza A Is Detected in the Personal Breathing Zone of Swine Veterinarians. *PLoS ONE* 11(2): e0149083. <https://www.ncbi.nlm.nih.gov/pubmed/26867129>
- Zhou, J, J Wu, X Zeng, G Huang, L Zou, Y Song, D Gopinath, X Zhang, M Kang, J Lin, BJ Cowling, WG Lindsley, C Ke, JS Peiris and HL Yen (2016). Isolation of H5N6, H7N9 and H9N2 avian influenza A viruses from air sampled at live poultry markets in China, 2014 and 2015. *Euro Surveill* 21(35). <https://www.ncbi.nlm.nih.gov/pubmed/27608369>
- Bertran, K, C Balzli, YK Kwon, TM Tumpey, A Clark and DE Swayne (2017). Airborne Transmission of Highly Pathogenic Influenza Virus during Processing of Infected Poultry. *Emerg Infect Dis* 23(11): 1806-1814. <https://www.ncbi.nlm.nih.gov/pubmed/29047426>
- Grayson, SA, PS Griffiths, MK Perez and G Piedimonte (2017). Detection of airborne respiratory syncytial virus in a pediatric acute care clinic. *Pediatr Pulmonol* 52(5): 684-688. <https://www.ncbi.nlm.nih.gov/pubmed/27740722>
- Lin, WE, S Mubareka, Q Guo, A Steinhoff, JA Scott and E Savory (2017). Pulsed ultraviolet light decontamination of virus-laden airstreams. *Aerosol Sci Technol* 51(5): 554-563. <http://dx.doi.org/10.1080/02786826.2017.1280128>
- Stelzer-Braid, S, N Liu, M Doumit, R D'Cunha, Y Belessis, A Jaffe and WD Rawlinson (2017). Association of rhinovirus with exacerbations in young children affected by cystic fibrosis: Preliminary data. *J Med Virol* 89(8): 1494-1497. <https://www.ncbi.nlm.nih.gov/pubmed/28213960>
- Bailey, ES, JY Choi, J Zemke, M Yondon and GC Gray (2018). Molecular surveillance of respiratory viruses with bioaerosol sampling in an airport. *Trop Dis Travel Med Vaccines* 4: 11. <https://www.ncbi.nlm.nih.gov/pubmed/30237898>
- Bertran, K, A Clark and DE Swayne (2018). Mitigation strategies to reduce the generation and transmission of airborne highly pathogenic avian influenza virus particles during processing of infected poultry. *Int J Hyg Environ Health* 221(6): 893-900. <https://www.ncbi.nlm.nih.gov/pubmed/29891217>
- Blachere, FM, WG Lindsley, AM Weber, DH Beezhold, RE Thewlis, KR Mead and JD Noti (2018). Detection of an avian lineage influenza A(H7N2) virus in air and surface samples at a New York City feline quarantine facility. *Influenza Other Respir Viruses* 12(5): 613-622. <https://www.ncbi.nlm.nih.gov/pubmed/29768714>
- Borkenhagen, LK, KA Mallinson, RW Tsao, SJ Ha, WH Lim, TH Toh, BD Anderson, JK Fieldhouse, SE Philo, KS Chong, WG Lindsley, A Ramirez, JF Lowe, KK Coleman and GC Gray (2018). Surveillance for respiratory and diarrheal pathogens at the human-pig interface in Sarawak, Malaysia. *PLoS ONE* 13(7): e0201295. <https://www.ncbi.nlm.nih.gov/pubmed/30052648>
- Choi, JY, J Zemke, SE Philo, ES Bailey, M Yondon and GC Gray (2018). Aerosol Sampling in a Hospital Emergency Room Setting: A Complementary Surveillance Method for the Detection of Respiratory Viruses. *Front Public Health* 6: 174. <https://www.ncbi.nlm.nih.gov/pubmed/29963543>
- Coleman, KK, TT Nguyen, S Yadana, C Hansen-Estruch, WG Lindsley and GC Gray (2018). Bioaerosol

- Sampling for Respiratory Viruses in Singapore's Mass Rapid Transit Network. *Sci Rep* 8(1): 17476. <https://www.ncbi.nlm.nih.gov/pubmed/30504827>
- Green, BJ, JR Couch, AR Lemons, NC Burton, KR Victory, AP Nayak and DH Beezhold (2018). Microbial hazards during harvesting and processing at an outdoor United States cannabis farm. *J Occup Environ Hyg* 15(5): 430-440. <https://www.ncbi.nlm.nih.gov/pubmed/29370578>
- Lemons, AR, WG Lindsley and BJ Green (2018). Collection and Extraction of Occupational Air Samples for Analysis of Fungal DNA. *J Vis Exp*(135). <https://www.ncbi.nlm.nih.gov/pubmed/29782003>
- Reiman, JM, B Das, GM Sindberg, MD Urban, MEM Hammerlund, HB Lee, KM Spring, J Lyman-Gingerich, AR Generous, TH Koep, K Ewing, P Lilja, FT Enders, SC Ekker, WC Huskins, HJ Fadel and C Pierret (2018). Humidity as a non-pharmaceutical intervention for influenza A. *PLoS ONE* 13(9): e0204337. <https://www.ncbi.nlm.nih.gov/pubmed/30252890>
- Uhrbrand, K, IK Koponen, AC Schultz and AM Madsen (2018). Evaluation of air samplers and filter materials for collection and recovery of airborne norovirus. *J Appl Microbiol* 124(4): 990-1000. <https://www.ncbi.nlm.nih.gov/pubmed/28921812>
- Wei, J, J Zhou, K Cheng, J Wu, Z Zhong, Y Song, C Ke, HL Yen and Y Li (2018). Assessing the risk of downwind spread of avian influenza virus via airborne particles from an urban wholesale poultry market. *Build Environ* 127: 120-126. <https://www.ncbi.nlm.nih.gov/pubmed/29479134>
- Zhou, J, J Wei, KT Choy, SF Sia, DK Rowlands, D Yu, CY Wu, WG Lindsley, BJ Cowling, J McDevitt, M Peiris, Y Li and HL Yen (2018). Defining the sizes of airborne particles that mediate influenza transmission in ferrets. *Proc Natl Acad Sci USA* 115(10): E2386-E2392. <https://www.ncbi.nlm.nih.gov/pubmed/29463703>
- Bekking, C, L Yip, N Groulx, N Doggett, M Finn and S Mubareka (2019). Evaluation of bioaerosol samplers for the detection and quantification of influenza virus from artificial aerosols and influenza virus-infected ferrets. *Influenza Other Respir Viruses* 13(6): 564-573. <https://www.ncbi.nlm.nih.gov/pubmed/31541519>
- Bui, VN, TT Nguyen, H Nguyen-Viet, AN Bui, KA McCallion, HS Lee, ST Than, KK Coleman and GC Gray (2019). Bioaerosol Sampling to Detect Avian Influenza Virus in Hanoi's Largest Live Poultry Market. *Clin Infect Dis* 68(6): 972-975. <https://www.ncbi.nlm.nih.gov/pubmed/30184114>
- Couch, JR, GR Grimes, DM Wiegand, BJ Green, EK Glassford, LM Zwack, AR Lemons, SR Jackson and DH Beezhold (2019). Potential occupational and respiratory hazards in a Minnesota cannabis cultivation and processing facility. *Am J Ind Med* 62(10): 874-882. <https://www.ncbi.nlm.nih.gov/pubmed/31332812>
- Prost, K, H Kloeze, S Mukhi, K Bozek, Z Poljak and S Mubareka (2019). Bioaerosol and surface sampling for the surveillance of influenza A virus in swine. *Transbound Emerg Dis* 66(3): 1210-1217. <https://www.ncbi.nlm.nih.gov/pubmed/30715792>
- Turgeon, N, ME Hamelin, D Verreault, A Levesque, C Rheume, J Carbonneau, L Checkmahomed, M Girard, G Boivin and C Duchaine (2019). Design and Validation with Influenza A Virus of an Aerosol Transmission Chamber for Ferrets. *Int J Environ Res Public Health* 16(4). <https://www.ncbi.nlm.nih.gov/pubmed/30791478>
- Wei, J, J Zhou, Y Liu, J Wu, T Jin, Y Li and HL Yen (2019). A novel partial lid for mechanical defeatherers reduced aerosol dispersion during processing of avian influenza virus infected poultry. *PLoS ONE* 14(5): e0216478. <https://www.ncbi.nlm.nih.gov/pubmed/31067261>
- Yadana, S, KK Coleman, TT Nguyen, C Hansen-Estruch, S Kalimuddin, KC Thoon, JGH Low and GC Gray (2019). Monitoring for airborne respiratory viruses in a general pediatric ward in Singapore. *J Public Health Res* 8(3): 1407. <https://www.ncbi.nlm.nih.gov/pubmed/31857987>
- Yip, L, M Finn, A Granados, K Prost, A McGeer, JB Gubbay, J Scott and S Mubareka (2019). Influenza virus RNA recovered from droplets and droplet nuclei emitted by adults in an acute care setting. *J Occup Environ Hyg* 16(5): 341-348. <https://www.ncbi.nlm.nih.gov/pubmed/31050610>

- Bailey, ES, JK Fieldhouse, NA Alarja, DD Chen, ME Kovalik, JN Zemke, JY Choi, LK Borkenhagen, T-H Toh, JSY Lee, K-S Chong and GC Gray (2020). First sequence of influenza D virus identified in poultry farm bioaerosols in Sarawak, Malaysia. *Tropical Diseases, Travel Medicine and Vaccines* 6(1): 5. <https://doi.org/10.1186/s40794-020-0105-9>
- Coleman, KK and WV Sigler (2020). Airborne Influenza A Virus Exposure in an Elementary School. *Sci Rep* 10(1): 1859. <https://www.ncbi.nlm.nih.gov/pubmed/32024882>
- Phan, LT, DM Sweeney, D Maita, DC Moritz, SC Bleasdale and RM Jones (2020). Respiratory viruses in the patient environment. *Infect Control Hosp Epidemiol* 41(3): 259-266. <https://www.ncbi.nlm.nih.gov/pubmed/32043434>
- Xie, C, EHY Lau, T Yoshida, H Yu, X Wang, H Wu, J Wei, B Cowling, M Peiris, Y Li and HL Yen (2020). Detection of Influenza and Other Respiratory Viruses in Air Sampled From a University Campus: A Longitudinal Study. *Clin Infect Dis* 70(5): 850-858. <https://www.ncbi.nlm.nih.gov/pubmed/30963180>
- Shiu, EYC, W Huang, D Ye, Y Xie, J Mo, Y Li, BJ Cowling, Z Yang and NHL Leung (2020). Frequent recovery of influenza A but not influenza B virus RNA in aerosols in pediatric patient rooms. *Indoor Air*. <https://www.ncbi.nlm.nih.gov/pubmed/32201989>
- Xiu, L, RA Binder, NA Alarja, K Kochev, KK Coleman, ST Than, ES Bailey, VN Bui, TH Toh, DD Erdman and GC Gray (2020). A RT-PCR assay for the detection of coronaviruses from four genera. *J Clin Virol* 128: 104391. <https://www.ncbi.nlm.nih.gov/pubmed/32403008>

## Reports

- Lindsley, WG (2009). Measurements of airborne influenza in an urgent care clinic and efficacy of masks and N95 respirators against cough aerosols in a simulated examination room. *Workshop on Personal Protective Equipment for Healthcare Workers in the Workplace Against H1N1 Influenza A*, August 12-13, 2009, Washington, DC USA, Institute of Medicine.
- Cao, G, FM Blachere, WG Lindsley, JD Noti and DH Beezhold (2010). Development of a Methodology to Detect Viable Airborne Virus Using Personal Aerosol Samplers, U.S. EPA, Office of Research and Development, National Homeland Security Research Center.
- Lindsley, WG (2010). Environmental and source measurements of airborne influenza. *Current Research Issues--Personal Protective Equipment for Healthcare Workers to Prevent Transmission of Pandemic Influenza and Other Viral Respiratory Infections*, June 3, 2010, Washington, DC, Institute of Medicine.
- Ahrenholtz, SH, SE Brueck, MA De Perio, FM Blachere and WG Lindsley (2011). Environmental Assessment for the Presence of Influenza Viruses (2009 Pandemic Influenza A H1N1 and Seasonal) in Dental Practices – Ohio. Cincinnati, NIOSH: 31 p.