Spatial and temporal effects on severe acute respiratory coronavirus virus 2 (SARS-CoV-2) contamination of the healthcare environment

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Abstract

Background: The spatial and temporal extent of severe acute respiratory coronavirus virus 2 (SARS-CoV-2) environmental contamination has not been precisely defined. We sought to elucidate contamination of different surface types and how contamination changes over time.

Methods: We sampled surfaces longitudinally within COVID-19 patient rooms, performed quantitative RT-PCR for the detection of SARS-CoV-2 RNA, and modeled distance, time, and severity of illness on the probability of detecting SARS-CoV-2 using a mixed-effects binomial model.

Results: The probability of detecting SARS-CoV-2 RNA in a patient room did not vary with distance. However, we found that surface type predicted probability of detection, with floors and high-touch surfaces having the highest probability of detection: floors (odds ratio [OR], 67.8; 95% credible interval [CrI], 36.3–131) and high-touch elevated surfaces (OR, 7.39; 95% CrI, 4.31–13.1). Increased surface contamination was observed in rooms where patients required high-flow oxygen, positive airway pressure, or mechanical ventilation (OR, 1.6; 95% CrI, 1.03–2.53).

The probability of elevated surface contamination decayed with prolonged hospitalization, but the probability of floor detection increased with the duration of the local pandemic wave.

Conclusions: Distance from a patient’s bed did not predict SARS-CoV-2 RNA deposition in patient rooms, but surface type, severity of illness, and time from local pandemic wave predicted surface deposition.

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indicates sites within the patient room near the patient bed. Multiple surfaces were swabbed within each patient room using a sterile 20 cm² template to ensure consistent sampling. High-touch objects were selected using structured observations prior to study start. Swabs were immediately placed into buffered AVL (lysis buffer) and frozen prior to further processing. Specimens then underwent RNA extraction (QIAmp Viral RNA Mini Kit, Qiagen, Germantown, MD) and quantitative reverse transcription polymerase chain reaction (RT-qPCR) (Thermo Quantstudio, Thermo Fisher, Waltham, MA) with primers and probe targeting the SARS-CoV-2 N1 region (CDC RT-qPCR probe assay, Integrated DNA Technologies, Coralville, IA) in triplicate.

**Definition of exposures and outcomes**

The primary outcome of interest, detection of SARS-CoV-2 by RT-qPCR assay, was determined by detection of any quantifiable RNA on any of 3 technical replicates. Replicates were reviewed for inconsistencies and PCR was repeated in the event of disparate results. The primary exposures of interest were (1) distance from the head of patient’s bed, measured as above; (2) time from COVID-19 diagnosis and from the start of the local COVID-19 case wave; and (3) COVID-19 clinical severity. We categorized COVID-19 severity by the highest level of oxygen support required during the patients’ admission: (1) no oxygen support required (mild disease); (2) only nasal or facemask oxygen support required (moderate disease); and (3) high-flow nasal cannula, continuous or bilevel positive airway pressure, or mechanical ventilation (severe disease).

**Statistical analysis**

Data were organized using R statistical software version 3.6.1, and plots were generated using the “ggplot2” package. We examined how (1) distance from the patient and (2) time since COVID-19 diagnosis relate to the probability of SARS-CoV-2 detection using a binomial model with a logit link. We also evaluated mixed-effects model incorporating a random effect for patients to account for clustering of longitudinal data and to evaluate differences between patients. Models were fit using Stan Hamiltonian Monte Carlo (HMC) version 2.21 software. We anticipated that the enrollment of a minimum of 100 study participants would permit detection of a minimum of a 10% decrease probability of surface detection between distance groups with type I error <.05. Data, analysis scripts, and model code are available at https://github.com/bjklab.

**Causal model**

We hypothesized that SARS-CoV-2 contamination of the healthcare environment would decay with physical distance from patient and with time from COVID-19 diagnosis. We also hypothesized that high-touch objects would be more frequently contaminated with SARS-CoV-2 RNA than low-touch objects, and that increased COVID-19 disease severity would be associated with greater environmental contamination.

**Specimen collection and SARS-CoV-2 RT-PCR**

COVID-19 patient rooms were swabbed longitudinally until day 28 or patient discharge from the hospital, with sampling targeted to hospital days 1, 2, 7, 14, 21, and 28. Sampling was performed each morning prior to daily cleaning. Longitudinal sampling continued if the patient was removed from COVID-19 isolation precautions or if the patient transferred to a new hospital room. Specimen collection and SARS-CoV-2 RT-PCR

| Height       | Location       | Contact          | Patients Sampled, No. | Surfaces Sampled, No. | SARS-CoV-2 Detected, % | Median (IQR) log_{10} Copies by RT-qPCR |
|--------------|----------------|------------------|-----------------------|-----------------------|------------------------|----------------------------------------|
| Floor        | Floor exit     | Low touch        | 110                   | 167                   | 84.4                   | 2.8 (2.4–2.8)                         |
| Elev. Mouse  | Elev. Keyboard | High touch       | 110                   | 167                   | 41.9                   | 2.5 (2.2–2.5)                         |
| Elev. Bed    | Elev. Doorknob | High touch       | 110                   | 167                   | 36.7                   | 2.4 (1.9–2.4)                         |
| Elev. Elev.  | Elev. Wall exit| Low touch        | 110                   | 167                   | 34.9                   | 2.6 (2.2–2.6)                         |
| Elev. Elev.  | Elev. Wall near| Low touch        | 111                   | 168                   | 6.6                    | 2.1 (1.9–2.1)                         |

Notes. IQR, interquartile range. For each environmental surface type, whether the surface was considered high-touch or low-touch, the proportion of surfaces positive for SARS-CoV-2 RNA by RT-qPCR, and the median (IQR) SARS-CoV-2 copy numbers measured are reported. The “exit” descriptor indicates sites within the patient room near the exit or threshold; the “near” descriptor indicates sites within the patient room near the patient bed.

**Distance data collection**

Distance from the environmental sampling site to the patient’s head of bed was recorded using a laser measuring device (Bosch GLM 20, Bosch, Gerlingen, Germany). Templates were affixed to each surface, and the linear distance from the patient’s head of bed to the sample site was measured.

Data were organized using R statistical software version 3.6.1, and plots were generated using the "ggplot2" package. We examined how (1) distance from the patient and (2) time since COVID-19 diagnosis relate to the probability of SARS-CoV-2 detection using a binomial model with a logit link. We also evaluated mixed-effects model incorporating a random effect for patients to account for clustering of longitudinal data and to evaluate differences between patients. Models were fit using Stan Hamiltonian Monte Carlo (HMC) version 2.21 software. We anticipated that the enrollment of a minimum of 100 study participants would permit detection of a minimum of a 10% decrease probability of surface detection between distance groups with type I error <.05. Data, analysis scripts, and model code are available at https://github.com/bjklab.

**Table 1.** Hospital Environment Features Sampled and Proportion With Detectable SARS-CoV-2 RNA
Results

Characteristics of patients hospitalized for COVID-19 during the second (fall 2020) wave

We collected 1,334 specimens from 111 unique patient–room pairs, comprising 103 unique patients (ie, 7 patients were transferred at least once during the observation period). The median number of sampling events from each patient–room pair was 1.5 (SD, 0.74). Table 1 summarizes the environmental surfaces sampled, whether they were high touch or low touch, the proportion of each specimen type from which SARS-CoV-2 RNA was detected by RT-qPCR, and the SARS-CoV-2 copy numbers measured. We did not observe significant differences in copy numbers across the surface types, but the proportion with detectable SARS-CoV-2 did vary widely.

SARS-CoV-2 RNA environmental contamination varies with surface type but not distance from the patient

We evaluated the relationship between the distance from the patient’s head of the bed and the probability of detecting SARS-CoV-2 on environmental surfaces. There was no significant relationship between distance and the probability of SARS-CoV-2 detection, in contrast to prior studies of multidrug-resistant bacterial organisms,10 but the surface type was significantly associated with the probability of detection. Floor surfaces had an OR of 67.8 (95% credible interval [CrI], 36.3–131) of SARS-CoV-2 detection, relative to elevated surfaces. High-touch elevated surfaces (mouse, keyboard, bed rail, and doorknob) had an odds ratio of 7.39 (95% CrI, 4.31–13.1) of SARS-CoV-2 detection, relative to low-touch elevated surfaces (walls). Figure 1A depicts the results of a multivariable model relating distance from patient, surface location, and whether the surface was high-touch to the probability of SARS-CoV-2 detection.

SARS-CoV-2 RNA environmental contamination decays during prolonged hospitalization

We evaluated the effect of time from COVID-19 diagnosis on the detection of SARS-CoV-2 RNA in the hospital environment via a multivariable logistic regression model relating time from COVID-19 diagnosis, surface location, and whether the surface was high touch to the probability of SARS-CoV-2 detection. The probability of detection decreased as time from COVID-19 diagnosis increased, with an OR of 0.976 (95% CrI, 0.938–0.976) per day since COVID-19 diagnosis. The most prominent effects were observed on high-touch elevated surfaces and floor surfaces (Fig. 1B).

SARS-CoV-2 contamination of the floor increases with pandemic wave duration

To understand how patients differed in the effect of time from COVID-19 diagnosis on SARS-CoV-2 contamination of the hospital environment, we refit the model with the addition of random intercepts and slopes to account for patient-level differences. Figure 2A depicts the best estimate of the effect of time from COVID-19 diagnosis on the contamination in each patient’s hospital room. In the figure, the lines representing each patient is colored by when they were enrolled during the course of the local, second-wave COVID-19 case surge. The contamination of high-touch elevated surfaces did not appear to relate to time from the start of the local case surge. However, contamination of floor surfaces appeared to be greater among patients enrolled later in the course of the local case surge. To investigate this further, we added an interaction term to the model and found that each day since the start of the start of the local second wave increased the contamination of floor surfaces with an OR of 1.02 (95% CrI, 1.01–1.03) (Fig. 2B).

SARS-CoV-2 contamination increases with COVID-19 disease severity

To understand how COVID-19 disease severity could impact environmental contamination with SARS-CoV-2 RNA, we categorized patients based on their required oxygen support: 36 patients (35%) who required no oxygen support, 47 patients (45.6%) who required only nasal or facemask oxygen support, and 20 patients (19.4%) who required significant oxygen support (ie, high-flow, continuous, or bilevel positive airway pressure or mechanical ventilation). Adjusting for the site, time from COVID-19 diagnosis, and time from start of the local COVID-19 wave, the use of significant oxygen support was associated with increased environmental SARS-CoV-2 RNA contamination, with an OR of 1.6 (95% CrI, 1.03–2.53) relative to the no-oxygen-support reference group. Figure 3 shows the predicted probabilities of SARS-CoV-2 environmental contamination as it relates to COVID-19 severity across all measured surfaces, adjusted for time from COVID-19 diagnosis and time from the start of the local COVID-19 wave.

Discussion

We sought to define the impact of time and distance on SARS-CoV-2 contamination of the healthcare environment through longitudinal sampling of surfaces within COVID-19 patient rooms. We found that distance from the patient’s bed did not inform the probability of detection of SARS-CoV-2 RNA, but the category of surface (elevated or floor, high-touch or low-touch) did. The highest probability of contamination was found with floors, followed by elevated high-touch surfaces. We also found a decrease in probability of detection among both high- and low-touch surfaces with time from COVID-19 diagnosis, consistent with previous reports.18 Although the overall probability of SARS-CoV-2 RNA detection decreased as time from diagnosis increased, the probability of SARS-CoV-2 RNA detection on floors increased with time from the onset of the local COVID-19 case wave. The unique behavior of floor surfaces raises the possibility of accumulation as SARS-CoV-2 RNA carried on the feet of healthcare personnel (HCP) or other mobile medical equipment increases with the COVID-19 patient census. This possibility is supported by other research in which floor contamination was discovered to spread beyond clinical areas.19 Alternatively, it is possible that the quality of cleaning declined as the study progressed or that viral RNA persists on surfaces even after terminal cleaning, leading to an accumulation effect.

Increased clinical severity of COVID-19, measured by oxygen requirement, was associated with increased contamination of the healthcare environment. Specifically, those patients who required high-flow nasal cannula, continuous or bilevel positive airway pressure, or mechanical ventilation, had increased odds of
detecting surface SARS-CoV-2 RNA, compared to those with no oxygen requirement. This finding may be the result of either the higher viral burden of occupying patients or the role of increased respiratory droplet and aerosol production associated with respiratory support. In a prior study, disease severity was not correlated with cycle threshold from anatomic specimens, potentially supporting the contribution of respiratory care in surface contamination. In either case, our findings support CDC guidance for prolonged isolation in critically ill patients.

Our study design and hypotheses were informed by our prior work with bacterial deposition within patient rooms in which some taxa showed decreased probability of detection as distance changed within patient room. Contrary to our findings with multidrug-resistant bacteria, SARS-CoV-2 detection did not vary significantly within any surface group as distance from the patient increased. The difference between the findings from our two studies is most likely related to two factors: (1) the relatively small size of patient rooms and (2) the physical spread of SARS-CoV-2 RNA through touch. We observed large differences in the probability of detecting surface contamination by surface type. Floors had high probability of contamination, which did not vary throughout the room. This finding is likely related to both the role of patient and HCP foot traffic in addition to the physical action of mopping which may spread body fluids containing viral RNA within the patient’s room. Our findings match previous descriptions of high probability of floor contamination relative to other surfaces, but the role of mops in the spread of viral RNA has not been previously described.

In contrast to floors, walls had significantly lower probability of contamination relative to other surfaces. This finding is likely related to the physical barrier of walls and the reduced foot traffic on walls compared to floors.

Our findings support the importance of airborne transmission and the role of respiratory support in the spread of SARS-CoV-2. The difference in findings between our current study and previous studies on bacterial deposition may be related to the smaller size of patient rooms and the physical spread of viral RNA through touch. Future studies should consider the role of both airborne and contact transmission in the spread of SARS-CoV-2 in the healthcare setting.
contamination. This finding may be due to the decreased settling of respiratory droplets or aerosols on vertical surfaces, or the decreased role of touch or secondary contamination through cleaning.

Our study had several limitations. First, we used RT-qPCR for the detection of SARS-CoV-2 RNA and did not use viral culture to determine the viability from surfaces. Few prior studies have been successful in recovering infectious virus from patient rooms.\(^\text{23,24}\) Second, we did not measure differences in cleaning methods across different study units. However, cleaning practices did not undergo systematic changes during the study period, and sampling was performed routinely prior to daily cleaning. Third, we were not able to differentiate contamination of floors that was attributable to healthcare personnel foot traffic as opposed to the settling of respiratory particles or body fluids attributable to the index patient. We did not observe large differences in the abundance of SARS-CoV-2 RNA across surfaces where SARS-CoV-2 RNA was detected. Therefore, our analysis focused exclusively on factors that are associated with the presence or absence of SARS-CoV-2, rather than SARS-CoV-2 abundance on positive surfaces. Finally, we were not able to measure SARS-CoV-2 viral loads directly from human patients, which would have permitted us to better explore the contribution of differences in shedding between patients.

In conclusion, SARS-CoV-2 RNA surface deposition did not vary with distance within patient rooms. However, surface type, severity of illness, and time from beginning of the local COVID-19 wave predicted detection of surface contamination. Future studies should focus on how the observed surface contamination contributes to risk of infection among patients and HCP, and on how cleaning strategies can target surfaces found to be at high risk of contamination.

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Fig. 2 Variation in temporal effects and influence of pandemic duration. (A) Days from diagnosis with COVID-19 are shown on the horizontal axis. The vertical axis depicts the probability of SARS-CoV-2 detection by RT-qPCR according to a logistic regression model incorporating the site elevation and touch, with random patient-level effects. Each line represents the best estimate for a single patients; lines are colored according to the number of days from the start of the local COVID-19 second-case wave. (B) Days from the local start of the second COVID-19 wave are shown on the horizontal axis. The vertical axis depicts the probability of SARS-CoV-2 detection by RT-qPCR according to a logistic regression model incorporating the days from COVID-19 diagnosis, surface elevation, and touch, with an interaction term between the days from the local start of the second COVID-19 wave and the surface type. The black line shows the best estimate, and shading indicates 50%, 80%, and 95% posterior credible intervals.
Fig. 3 Impact of COVID-19 disease severity on environmental contamination. To evaluate the effect of COVID-19 disease severity on environmental contamination, we compared the probability of SARS-CoV-2 RNA detection by RT-PCR (horizontal axis) across patients with 3 levels of necessary oxygen support (vertical axis) at each sampling site. The point shows the best estimate, and the segment indicates the 95% posterior credible interval, with adjustment for time from COVID-19 diagnosis and time from the start of the local COVID-19 wave.

Supplementary Material. To view supplementary material for this article, please visit https://doi.org/10.1017/ice.2021.530

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Conflicts of interest. All authors report no conflicts of interest relevant to this article.

References

1. Karan A, Klompas M, Tucker R, et al. The risk of SARS-CoV-2 transmission from patients with undiagnosed COVID-19 to roommates in a large academic medical center. Clin Infect Dis 2021. doi: 10.1093/cid/cia586.

2. Morawska L, Allen J, Bahnfleth W, et al. A paradigm shift to combat indoor respiratory infection. Science 2021; 372: 689–691.

3. Ong SWX, Lee PH, Tan YK, et al. Environmental contamination in a coronavirus disease 2019 (COVID-19) intensive care unit—what is the risk? Infect Control Hosp Epidemiol 2021; 42: 669–677.

4. Ryu BH, Cho Y, Cho OH, Hong SI, Kim S, Lee S. Environmental contamination of SARS-CoV-2 during the COVID-19 outbreak in South Korea. Am J Infect Control 2020; 48: 875–879.

5. Moore G, Rickard H, Stevenson D, et al. Detection of SARS-CoV-2 within the healthcare environment: a multicentre study conducted during the first wave of the COVID-19 outbreak in England. J Hosp Infect 2021; 108: 189–196.

6. Coil DA, Albertson T, Banerjee S, et al. SARS-CoV-2 detection and genomic sequencing from hospital surface samples collected at UC Davis. PLoS One 2021;16:e0253578.

7. Redmond SN, Dousa KM, Jones LD, et al. Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) nucleic acid contamination of surfaces on a coronavirus disease 2019 (COVID-19) ward and intensive care unit. Infect Control Hosp Epidemiol 2021; 42: 215–217.

8. Ong SWX, Tan YK, Chia PY, et al. Air, surface environmental, and personal protective equipment contamination by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) from a symptomatic patient. JAMA 2020; 323: 1610–1612.

9. Mody L, Akinbboyo IC, Babcock HM, et al. Coronavirus disease 2019 (COVID-19) research agenda for healthcare epidemiology. Infect Control Hosp Epidemiol 2021. doi: 10.1017/ice.2021.25.

10. Kelly BJ, Bekele S, Loughrey S, et al. Healthcare microenvironments define multidrug-resistant organism persistence. Infect Control Hosp Epidemiol 2021. doi: 10.1017/ice.2021.323.

11. R Core Team. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing; 2018.

12. Wickham H. Ggplot2: Elegant Graphics for Data Analysis, 1st edition, 2009, corr. 3rd printing, 2010 edition. New York: Springer; 2016.

13. Carpenter B, Gelman A, Hoffman MD, et al. Stan: a probabilistic programming language. J Stat Softw 2017; 76: 1–32.

14. Bürkner PC. Brms: an R package for Bayesian multilevel models using stan. J Roy Stat Soc A 2017; 180: 1–402.

15. McElreath R. Statistical Rethinking: A Bayesian Course with Examples in R and Stan. 1st edition. Boca Raton, FL: CRC Press/Taylor & Francis Group; 2016.

16. Gabry J, Simpson D, Vehtari A, Betancourt M, Gelman A. Visualization in Bayesian workflow. J Roy Stat Soc A 2019; 182: 389–402.

17. Gelman A, Vehtari A, Simpson D, et al. Bayesian workflow. Cornell University website. https://arxiv.org/abs/2011.01808. Published November 2020. Accessed January 4, 2022.

18. Chia PY, Coleman KK, Tan YK, et al. Detection of air and surface contamination by SARS-CoV-2 in hospital rooms of infected patients. Nat Commun 2020;11:2800.

19. Guo ZD, Wang ZY, Zhang SF, et al. Aerosol and surface distribution of severe acute respiratory syndrome coronavirus 2 in hospital wards, Wuhan, China. 2020. Emerg Infect Dis 2020; 26: 1583–1591.

20. Abdulrahman A, Mallah SI, Alqahtani M. COVID-19 viral load not associated with disease severity: findings from a retrospective cohort study. BMC Infect Dis 2021;21:688.

21. Healthcare workers. Centers for Disease Control and Prevention website. https://www.cdc.gov/coronavirus/2019-ncov/hcp/infection-control-recommendations.html. Published September 2021. Accessed January 4, 2022.

22. Rutala WA, Gergen MF, Weber DJ. Microbiologic evaluation of microfiber mops for surface disinfection. Am J Infect Control 2007; 35: 569–573.

23. Lednicky JA, Lauzard M, Fan ZH, et al. Viable SARS-CoV-2 in the air of a hospital room with COVID-19 patients. Int J Infect Dis 2020; 100: 476–482.

24. Santarpia JL, Rivera DN, Herrera VL, et al. Aerosol and surface contamination of SARS-CoV-2 observed in quarantine and isolation care. Sci Rep 2020;10:12732.