Detection and quantification of infectious severe acute respiratory coronavirus-2 in diverse clinical and environmental samples

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To explore the potential modes of Severe Acute Respiratory Coronavirus-2 (SARS-CoV-2) transmission, we collected 535 diverse clinical and environmental samples from 75 infected hospitalized and community patients. Infectious SARS-CoV-2 with quantitative burdens varying from 5 plaque-forming units/mL (PFU/mL) up to $1.0 \times 10^6$ PFU/mL was detected in 151/459 (33%) of the specimens assayed and up to $1.3 \times 10^6$ PFU/mL on fomites with confirmation by plaque morphology, PCR, immunohistochemistry, and/or sequencing. Infectious virus in clinical and associated environmental samples correlated with time since symptom onset with no detection after 7–8 days in immunocompetent hosts and with N-gene based $C_t$ values $\leq 25$ significantly predictive of yielding plaques in culture. SARS-CoV-2 isolated from patient respiratory tract samples caused illness in a hamster model with a minimum infectious dose of $\leq 14$ PFU. Together, our findings offer compelling evidence that large respiratory droplet and contact (direct and indirect i.e., fomites) are important modes of SARS-CoV-2 transmission.

Since February 2020, severe acute respiratory syndrome coronavirus-2 (SARS-CoV-2) has gripped the globe1. In response, public health measures were implemented based on the best available data related to the presumed modes of transmission and based on recommendations for other respiratory viruses2–4. The modes for SARS-CoV-2 transmission are considered to occur through multiple routes including large respiratory droplets, contact (direct and indirect i.e. fomites), and small particle aerosols, with close contact being a major risk associated with transmission5,6. There has been debate about the degree to which respiratory secretions of varying particle sizes, including those produced by exhaled breath, may be responsible for transmission7–10 in part due to confusion over the relationships between a PCR signal and how that result relates to the underlying quantities of viral non-genomic RNA, virus genomes, and infectious virions. Transmission is further clouded by uncertainty over the minimal infectious dose in humans although classical human volunteer studies with the 229E coronavirus have shown clinically evident attack rates as high as 50% with extremely low inoculation doses of 0.6–1.5 TCID5011,12.

Recent reports suggest that there is little evidence to support transmission of SARS-CoV-2 through contaminated surfaces13,14 and the United States Centers for Disease Control and Prevention recently suggested that surfaces are not a significant mode of transmission of SARS-CoV-215. However, extensive surface contamination with SARS-CoV-2 by a symptomatic patient has been demonstrated in a hospital setting16 where a link was established between the presence of environmental contamination and the quantity of SARS-CoV-2 RNA, using cycle threshold ($C_t$), detected in the clinical sample, and day post-symptom onset and shedding of infectious SARS-CoV-2. Additional studies investigating shedding of infectious virus from COVID-19 patients consistently report that it is highest early in the course of infection17–20. It appears likely that patients early in the course of COVID-19 could more readily transmit and contaminate surfaces in the clinical and community setting, leading...
to an increased risk of virus transmission21. Our study was driven by the hypothesis that COVID-19 patients in the early stage of their illness would shed infectious SARS-CoV-2 in respiratory secretions and contaminate surfaces that can contribute to transmission of the virus. We conducted detailed virological assessments of infectious virus loads in COVID-19 patients at different stages of disease, assessing various clinical and environmental (fomite) samples taken from the hospital and community setting, to gain a further understanding of the potential modes of SARS-CoV-2 transmission and to explore the reasons why this virus is so contagious.

Results

Patient characteristics and symptoms. Details of the infected cases are provided in Table 1. All (41/41; 100%) of the inpatient cases were found to have symptoms and/or signs consistent with COVID-19 using comprehensive data gathering and attention to reducing any potential biases. Of the community cases, the vast majority (32/34; 94.1%) were also found to exhibit symptoms and signs compatible with COVID-19. Of the total of 75 persons with COVID-19, 86.7% (65) had one or more “core respiratory” symptoms/signs including cough, sore throat, dysphagia, nasal congestion or rhinorrhea, dyspnea, or difficulty breathing at some point during their illness. The remainder had “other” non-respiratory symptoms (e.g., fever, nausea, emesis, fatigue, fever, 

| Basic demographics | N (%) |
|--------------------|-------|
| Age (years), mean ± SD (range) | 53.3 ± 10.6 (1 d to 90 yr) |
| Female | 41 (54.7) |
| Direct admission | 31 (41.9) |
| Admitted from care facility | 6 (8.1) |
| Admitted from transition housing | 4 (5.4) |
| Community (not admitted) | 34 (45.3) |

| Co-morbidities* | N |
|-----------------|---|
| Cardiac disease and/or hypertension | 27 |
| Metabolic disorders (other than diabetes) | 27 |
| Musculoskeletal diseases | 18 |
| Respiratory | 15 |
| Diabetes (Types 1 and 2) | 13 |
| Malignancy | 13 |
| Digestive disorder | 13 |
| Mental health | 11 |
| Skin and soft tissue disorders | 11 |
| Obesity | 10 |
| Infections (non-respiratory) | 8 |
| Renal disease | 6 |
| Alcohol/substance use disorder | 6 |
| Peripheral vascular disease | 5 |
| Solid organ transplant (< 3 months post-transplant) | 2 |
| Other | 4 |
| No underlying co-morbidities† | 10 |

| Presenting symptoms and signs‡ | N (%) |
|-------------------------------|-------|
| Asymptomatic | 2 (2.7) |
| Symptomatic | 73 (97.3) |
| Cough (productive or non-productive) | 38 (50.6) |
| Fatigue/exhaustion | 33 (44.0) |
| Fever/sweating/chills | 31 (41.3) |
| Shortness of breath/difficulty breathing | 29 (38.7) |
| Muscle or joint ache or pain | 28 (37.3) |
| Sore throat/painful swallowing | 27 (36.0) |
| Headache | 16 (21.3) |
| Loss of/change to sense of smell or taste | 15 (20.0) |
| Runny nose/nasal congestion | 15 (20.0) |
| Emesis-nausea/loss of appetite | 8 (10.7) |
| Altered mental status | 8 (10.7) |
| Chest pain/crackles/congestion | 7 (9.3) |

Table 1. Clinical characteristics of COVID-19 cases (n = 75). *Co-morbidities are not mutually exclusive. †Mostly community participants. ‡All symptoms and signs (mean of 3.5 per patient).
muscle aching, dys[a]geusia and/or dys[an]osmia) which have been associated with COVID-19. We identified only 2 persons (2.7%) with complete absence of symptoms in our dataset.

The symptom complexes had a variable presentation, with new symptoms/signs developing over the course of the illness while others settled but 88% (64/73) of those with identified symptoms and/or signs had at least three identified symptoms/signs. We identified 3 (4%) presymptomatic persons where symptoms and/or signs followed within 24–72 h after identification of a positive PCR test.

Core respiratory symptoms (any one of or a combination of cough, sore throat, nasal congestion/rhinorhea, and dyspnea) were found at some point in the illness course in just over 85% of our 75 person cohort and almost 90% had at least 3 identified symptoms/signs compatible with an expanded list of COVID-19 compatible symptoms and signs.

**Detection of infectious SARS-CoV-2 in samples from COVID-19 patients and their environment is associated with day post-symptom onset.** A diagnostically rich sampling strategy was used to collect multiple clinical and associated environmental sample types from COVID-19 patients at different times post-symptom onset. SARS-CoV-2 causes a distinct cytopathogenic effect (CPE), growing quickly in culture and producing large, haloe-d plaques in the Vero CCL-81 cell monolayer in 2–3 days (Fig. 1). Variable sized plaques were formed by viruses isolated from different patients which were attributed to different mutations in the viruses (Fig. 1a). A few specimens exhibited atypical plaques and on close inspection these were produced either by other viruses (e.g., Herpes simplex virus) or were artifacts caused by the destruction of the monolayer by bacteria or fungi (Fig. 1b). For example, a specimen collected from an immunosuppressed patient with oral candidiasis, had to be passed through a 0.2 µm filter and cultured with additional anti-mycotic drugs to titrate the SARS-CoV-2. Occasionally virus with typical plaques was cultured from samples with low C$_v$ values after more prolonged incubation and these samples were re-titered on Vero E6/TMPRSS2 cells to ensure accurate quantification. In two epidemiologically-linked cases the viruses formed plaques that differed in appearance from those formed on Vero CCL-81 cells (Fig. 1a). For such cases, immunohistochemistry was used to confirm the identity of the isolated virus as SARS-CoV-2 (Fig. 1a). Plaque counts varied across the many different samples, ranging from near the limits of detection (~5 PFU/mL) to >10$^6$ PFU/mL.

SARS-CoV-2 from each sample was also detected by RT-PCR using primer sets targeting the E and RdRP genes. A comparison of all these molecular data is shown in Fig. 2a. There was a positive correlation between the C$_v$ measured using the three SARS-CoV-2-specific probes (E versus N2, Pearson correlation r = 0.82, P < 0.0001; RdRP versus N2, r = 0.77, P < 0.0001). N2 gene probes generated lower C$_v$ values than E and RdRP probes, with the corresponding C$_v$ being 1.7–2.4 C$_v$ values higher for E and RdRP probes, respectively.

Overall, 33% (142/429) of the plated specimens exhibited some quantity of infectious virus, with considerable scatter in the titers, and some clinical specimens contained substantial amounts of virus (Fig. 2b). At the high end of the infectious spectrum, a blood-tinged sample of sputum was retrieved from a cotton gown a few minutes after being coughed up and found to have a Ct of 6.47 (N gene) and a titer of 1.3 × 10$^6$ PFU/mL. This titer is comparable to that which can be obtained when SARS-CoV-2 is cultured on Vero cells and their related derivatives (e.g., Vero E6/TMPRSS-2 cells), where we routinely obtain titers ranging from 10$^8$ to 10$^9$ PFU/mL. Another specimen acquired from an endotracheal tube had a titer of 1.0 × 10$^6$ PFU/mL and the many other specimens with titers in the 10$^1$-to-10$^6$ PFU/mL range show that that this level of viral load is likely common, illustrating the high quantitative burden which SARS-CoV-2 can achieve in the human respiratory tract.

Specimens were obtained from patients on different dates post-symptom onset, ranging from 1 to >90 days. In this regard the date of onset was evaluated using both chart reviews and interviews. The infectious specimens were typically detected in the first week after symptom onset (Fig. 3a). Within a window extending up to 8-days post onset, 37% (114/308) of specimens contained infectious virus (Fig. 3a). Thereafter, the C$_v$ values rose to levels unlikely to yield plaques and indeed, no plaques were found. We continued to detect viral nucleic acids for another 2 or more weeks in some patients (Fig. 3b). The exceptions to this trend were seen in patients characterized by some type of immunodeficiency. Two solid organ transplant patients with a persistent carriage of infectious virus eventually responded to Remdesivir treatment combined with a reduction in their immunosuppressive regimens. We also collected specimens from a patient with follicular lymphoma who had infectious virus from saliva and NP swabs which were plaque positive (1.5 × 10$^6$ PFU/mL) 5 months from the date of original symptom onset (Fig. 3a,b).

**Quantitative burden of infectious SARS-CoV-2 by sample type.** Of the samples from patients with concomitant nasopharyngeal (NP) or throat swab (TS) specimens positive for infectious SARS-CoV-2, the expectorated sputum samples had the highest percentage of positive samples and highest virus titers (71%, 2.9 × 10$^2$ to 5.2 × 10$^6$ PFU/mL), with saliva being the next most positive sample type (58%, 1 × 10$^4$ to 4.6 × 10$^6$ PFU/mL), followed by cough samples without discernible sputum (19%, 5 × 10$^3$ to 1.9 × 10$^7$ PFU/mL) (Fig. 4). The presence of infectious virus with high quantitative burdens was found in 28% of all productive and non-productive cough specimens, which would have contained droplet particles of many different sizes. Some patients who did not have cough as a part of their symptom complex were asked to produce a cough which was not as natural as an illness-associated cough which may have affected the positivity result. No infectious virus was recovered from 33 continuous speech samples with a known NP or throat swab positive for infectious virus (Fig. 4). We also detected infectious SARS-CoV-2 in samples acquired from random washes of patients’ hands with culture media (28%, 6 × 10$^3$ to 2.3 × 10$^5$ PFU/mL) and two kiss samples were found to be positive as well (11%, 3.5 × 10$^4$ and 7.0 × 10$^3$ PFU/mL) (Fig. 4). We found one tissue specimen from a placenta with infectious virus at a titer of 2.8 × 10$^2$ PFU/mL from a mother who had had active COVID-19 infection at the time of delivery.
Figure 1. SARS-CoV-2 plaque morphology. (a–c) Variation in plaque sizes when clinical samples are plated on Vero CCL-81 cells. Note the characteristic halo structure. (d) SARS-CoV-2 plaques on Vero E6/TMPRSS2 cells. (e–f) SARS-CoV-2 plaques on CCL-81 cells stained with crystal violet (e) and immunohistochemical staining with an anti-SARS-CoV-2 spike antibody (f). (g–i) SARS-CoV-2 variants of concern on Vero CCL81 cells (g: Alpha; h: Beta; i: Gamma). j Patient samples passed through 0.2 mm filters to remove bacterial and fungal contamination. Top row: unfiltered samples; Bottom row: filtered samples. Arrows show examples of false plaques caused by growth of bacteria/fungi on the cell monolayers. Figure prepared using Photoshop v23.0 (https://www.adobe.com).
The environmental samples that were most commonly found to contain infectious virus were used facial tissues (80%, 4.0 × 10^1 to 2.0 × 10^3 PFU/mL), nasal prongs (75%, 5 × 10^0 to 1.1 × 10^2 PFU/mL), and dentures found at the bedside which had lain there for approximately 4 h (50%, 45 PFU/mL) (Fig. 4). Some phone and call bell samples were found to contain infectious virus (20%, 2.0 × 10^2 to 1.9 × 10^3 PFU/mL) (Fig. 4), although no data were collected on the frequency of cleaning of these items. Other miscellaneous environmental samples were collected over the evaluation period included a used facecloth found lying on the bedsheets with 1.2 × 10^2 PFU/mL and a sputum sample deposited on a bedrail and allowed to dry for 30 min had an infectious titer found of 1.5 × 10^3 PFU/mL. No infectious virus was detected on either of two pulse oximeters sampled from patient rooms.

**Hand to hand transfer of SARS-CoV-2.** A patient who was 1 day post symptom onset with a NP swab $C_t$ of 18.6 was found to have a throat swab virus titer of 4.0 × 10^3 PFU/mL and a cough sample titer of 5.2 × 10^5 PFU/mL. After coughing onto their right hand and then shaking their cleansed left hand, both the primary inoculation hand and the receiving hand samples were positive for infectious virus with similar findings of 1.4 × 10^2 and 3.0 × 10^2 PFU/mL, respectively. Although only a single experiment, the result illustrates the capacity to transfer the virus from hand to hand.

**Effects of drying on the titer of SARS-CoV-2 in clinical samples of saliva.** We examined the stability of SARS-CoV-2 in dried saliva in a patient care setting. COVID-19 patient saliva samples were allowed to dry over 2 h on an uncovered sterile plastic surface at room temperature (Fig. 5a). After being resuspended in

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**Figure 2.** SARS-CoV-2 detection using PCR and plaque assays. (a) Comparison of reverse transcriptase qPCR assays. At the mid-point of the plot, the N gene-based assay generates $C_t$ values that are about two values lower than $C_t$ measured using E or RdRP gene primers. The solid lines were calculated from a linear regression ($y = 0.84x + 5.9$, goodness of fit $r^2 = 0.67$; $y = 0.68x + 11.6$, goodness of fit $r^2 = 0.59$) for E and RdRP assays, respectively. (b) Relationships between N gene-based $C_t$ values and virus titer measured as plaque forming units (PFU). The samples exhibited a wide range of virus titers varying from >10^6 PFU/mL to the limit of detection (<5 PFU/mL). A linear regression fitted to the log_10-transformed data is also shown ($y = -0.16x + 5.9; r^2 = 0.41$) along with the 95% confidence intervals. Specimens bearing no detectable infectious SARS-CoV-2 virus are also plotted for purposes of comparison (black squares). Most of the specimens (97%) were titered on Vero CCL-81 cells. Figure prepared using Prism v9.3 (https://www.graphpad.com).
DMEM +, drying had essentially no effect on the virus titer relative to that measured in samples that had not been dried, or samples that were first diluted in DMEM + and stored at room temperature for 2 h. All the titers exceeded ≥ 10^3 PFU/mL in the different control and experimental specimens (Fig. 5b). As a further illustration of the stability of SARS-CoV-2 in the patient care setting in dried secretions, infectious virus was recovered from a used facial tissue that had been overlooked on a side table in a COVID-19 patient care room for 9 h (40 PFU/mL on TMPRSS2 cells).

**Virus stability on clinical equipment.** We examined the stability of SARS-CoV-2 on items that are routinely used in a patient care setting (Fig. 5). At time 0, there was no difference in the amount of virus recovered from the stethoscope diaphragm, pulse oximeter, bedside call bell, and keyboard. However, the amount of virus eluted from a personal digital device cover was significantly lower than the other four medical item samples (ANOVA test, p = 0.0495). Presumably this is because the materials of the cover hinder recovery of the virus or there were residual virucidal chemicals present on the surface. Infectious virus was recovered from the call bell, computer keyboard, and stethoscope diaphragm for up to 4 h; for at least one hour on the pulse oximeter and 30 min from the personal digital device cover (Fig. 5). We also spotted 10 µL sputum, each containing 1.2 × 10^3 PFU of SARS-CoV-2, onto coupons cut from a N95 respirator to mimic a COVID-19 patient coughing and depositing saliva or sputum on the outer surface of a healthcare worker’s personal protective equipment. After drying in room air for 1 h, an average of 6.7 × 10^2 PFU (55%) of the virus was recovered from each coupon, demonstrating that SARS-CoV-2 retains infectivity in dried sputum on the outer surface of a N95 respirator.

We further examined samples of cough droplets (i.e., macroscopically visible droplets) captured in transparent polyethylene bags, to examine the relationship between Cq values measured in NP swabs and cough samples (Fig. 6a). Each datum point was further color-coded to show the viral culture quantitative burden. Patients with a high virus load (low NP Cq values) and early in the course of their illness (5.5 ± 2.9 days post-onset, n = 8) produced droplets with high titers of infectious virus. Cough droplets and sputum arise from both the upper and lower respiratory tract, although sputum generally represents a larger, more semi-solid respiratory-type secretion and is more easily collected. Most of the sputum specimens exhibited low Cq values (< 20) (Fig. 6a) and 71% had infectious virus (Figs. 4 and 6a). An analysis of saliva specimens showed a similar pattern (Figs. 4 and 6b), although in contrast to the cough/sputum samples a low Cq in the NP specimen was not always predictive of whether virus would be detected in saliva samples (Fig. 6b).
Correlation of $C_t$ (N gene) with infectious virus titers. To determine how well $C_t$ is predictive of infectious titer, samples that contained infectious material exhibited significantly ($P < 0.0001$) lower $C_t$ values compared with plaque negative specimens (Fig. 7). Infectious vs. non-infectious samples exhibited a mean $C_t$ of 19.6 ± 5.1 SD and 29.2 ± 4.2 SD, respectively. These data showed that virus plaques are difficult to recover from samples exhibiting a $C_t > 25$ and even when recovered ($n = 18$), the titers were low (median $7 \times 10^1$ PFU/mL). Three samples had a $C_t$ at 30 or 31 and were just at or slightly above the threshold of detection of 5 pfu/mL. Below a $C_t$ of ≤ 25 (N gene assay) 84% of all samples we studied contained infectious virus. This $C_t$ value offers a convenient benchmark that may be useful when evaluating the potential transmission risk posed by clinical and environmental specimens.

SARS-CoV-2 RNA to PFU ratio. Another striking feature of the data, which has been previously reported by others²⁴, is the very high ratio of viral RNA to PFU. This finding leads to misunderstandings regarding the health risk posed by samples with high $C_t$ values. To calculate this parameter, all the qPCR assays incorporated additional wells containing known quantities of the N gene template. This allows one to estimate the starting quantity (SQ) of viral target sequences by comparing $C_t$ values. This data, combined with the titer and known volumes of materials assayed, permits an estimate of the RNA/PFU ratio. Figure 8a illustrates this point where we have calculated the number of RNA copies (from the SQ/mL data) per plaque forming unit (from the PFU/mL). We observed a Gaussian distribution of values centered on a mean of $10^{5.2 \pm 1.0}$ (i.e., 160,000) RNA targets per PFU. The method is not ideal as it makes assumptions about the efficiency of RNA extraction, PCR amplification, and plating. However, it isn't greatly different from ratios calculated using the more homogeneous virus that can be harvested from culture (~ 10,000:1, data not shown).

Figure 8a was compiled from all the infectious specimens acquired over a range of days post-infection and this led us to wonder whether the timing of sample collection might have had an impact on the RNA/PFU ratios. To do this we focused on the specimens collected in the seven-day window post-symptom onset (Fig. 3),

![Figure 4](https://www.nature.com/scientificreports/)
Figure 5. Stability of SARS-CoV-2. (a) Saliva from a COVID-19 patient, or saliva mixed with DMEM + serum, were left in open Petri dishes in a patient care room. Image showing the effects of leaving a saliva sample (dish 1), or saliva mixed with DMEM + serum (dish 2) for 2 h. The saliva specimen dried completely. (b) Effect of standing time and drying on virus titers. The two control samples (blue bars) were stored on ice in closed tubes during the two-hour experiment. (c) Representative patient-contacted surfaces were acquired from the patient care setting and transferred for testing without further treatment beyond everyday maintenance and cleaning. Some were partly disassembled to facilitate safe handling and access. An endotracheal tube sample, containing $1 \times 10^6$ PFU/mL SARS-CoV-2 diluted in DMEM, was applied in three 10 µL volumes to each item and either retrieved immediately, or stored in a biocontainment hood for the indicated times before recovery and plaque assay. The figure shows a linear regression applied to the log$_{10}$-transformed plaque counts. The half-lives were separately calculated from a non-linear fit to the untransformed data (not shown) and ranged from 3 min (digital device cover) to 82 min (keyboard). Figure assembled using Illustrator v26.0 (https://www.adobe.com) and Prism v9.3 (https://www.graphpad.com).
but still comprising a variety of specimen types. We observed that the calculated average of the total quantity of virus detected in each of the specimens declined about ninefold over the week after symptom onset from $9.5 \times 10^3$ to $1.1 \times 10^3$ PFU (Fig. 8b). At the same time the average RNA/PFU ratio rose ~sixfold from $0.78 \times 10^5$ to $5.0 \times 10^5$ target copies/PFU (Fig. 8c). For practical reasons it is difficult to sample on the day of symptom onset but extrapolating these plots back to a hypothetical day zero shows that the highest virus loads (PFU) and most infectious virus (RNA/PFU) would be found at that time point.

**Virulence studies in a Syrian hamster model.** Syrian golden hamsters are highly susceptible to SARS-CoV-2. To document the in vivo infectivity of these clinical specimens, two different virus isolates were plaque purified from respiratory tract samples and expanded once on Vero cells. Genome sequencing showed that these belonged to the B.1.279 and B.1.128 lineages widely circulating in Alberta at the time. They were then used to inoculate hamsters by the intranasal route. Figure 9 shows the results of this experiment. Both isolates were highly infectious in hamsters, with a dose as low as 14 PFU causing the transient weight loss that characterizes this model (Fig. 9a). Nasal swabs were collected at days 1, 3, and 6 post-infection and detected virus replication that reached titers as high as $10^4$ PFU per swab, far more than the input doses. By day six post-infection, infectious virus could no longer be detected (Fig. 9b). No plaques were recovered from the lung homogenates at the end of the experiment (day 14) although some residual RNA was still detectable (not shown). Typically, the peak of infection was delayed a few days with the two lowest doses of virus, it was three days post-infection with infectious doses of 14 or 30 PFU, but just one day with the two highest doses. The levels of virus RNA paralleled the virus titers (Fig. 9c). We also calculated the ratio of RNA to PFU in samples acquired on days 1 and 3, which ranged from 4000 to 100,000 RNA/PFU in different animals and were ~fivefold higher on day 3 (average $53 \times 10^3$; range $13 \times 10^3$ to $100 \times 10^3$ RNA/PFU) than on day 1 (average $11 \times 10^3$; range $4.0 \times 10^3$ to $20 \times 10^3$ RNA/PFU). Unfortunately, the small sample size precludes drawing further conclusions from the study. However, it is apparent that these low-passage SARS-CoV-2 specimens are highly infectious even at low doses and exhibit the same high ratios of RNA to PFU detected in human clinical specimens.
Discussion

Our data demonstrate that the timing of collection of clinical specimens is of great importance relative to recovering infectious virus which could be detected for an average of 4–5 days after symptom onset but declined dramatically 7–8 days after symptom onset in both immunocompetent community and hospitalized inpatients. Selecting patients early in the course of their illness with lower \( C_T \) values confirmed our hypothesis that this diagnostic rich sampling strategy maximized the likelihood of detecting infectious virus and illustrates the relatively narrow window of infectivity beyond which one is unlikely to recover infectious virus. This finding is consistent with other studies which have reported that infectious virus is shed at highest levels from SARS-CoV-2 infected persons early in the course of infection\(^ {17,18,20,26–28} \). Our findings also illustrate the risk posed to others regarding the maximal transmissibility period by most COVID-19 patients and serve to underscore the importance of potentially prolonged transmissibility in those with immunodeficiency syndromes which has been reported in other literature\(^ {29,30} \).

Consistent with the suggestions on systematic symptom assessment and serial follow up\(^ {31} \), our comprehensive interviewing strategy and serial follow up found that over 97% of all patients had symptoms and/or signs although our dataset was predominantly adults with only 2 pediatric cases. In elderly cognitively impaired persons who would not be able to provide reliable interview responses, signs such as rhinorrhea, an elevated temperature, tachypnea or sputum production were noted by experienced health care workers which added to the precision of the findings. Multiplicity of symptoms and signs was frequent, and serial follow up and secondary interviews over time were extremely useful. Our findings are congruent with a recent systematic review\(^ {32} \) which used a fixed effect meta-analysis and found asymptomatic cases represented only 17% (95% CI 14% to 20%) of COVID-19 cases. A recent study of household transmission where a comprehensive capture of symptoms was done with use of a daily symptom monitoring tool, review of classic and non-classic symptoms plus initially daily RT-PCR testing, found 100% (12/12) of COVID-19 patients were symptomatic and is consistent with our data\(^ {33} \).

We found a strong correlation between the E and N gene \( C_T \) values and that a \( C_T \leq 25 \) in the N gene assay was strongly correlated with the likelihood of finding infectious virus in both clinical and environmental samples. We found infectious virus in cough samples in 28% of the patients where the “control” NP or TS or saliva was positive for infectious virus, but not one continuous “speech” sample was found to have infectious virus and was consistent with the relatively high \( C_T \) values found in these specimens. These observations may be explained by the very high ratio of viral RNA-to-PFU that characterizes diverse clinical specimens (~160,000:1). A specimen would need to exhibit a relatively low \( C_T \) (\( \leq 25 \) in this study using N-gene probes) if a \( C_T \) was to be used as a surrogate for predicting the presence of infectious material. The presence of breath moisture condensate in our

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**Figure 7.** Relationship between \( C_T \) and positive plaque assays. The specimens were divided into plaque-positive, and plaque-negative categories and the distribution of \( C_T \) values calculated using bin steps of two. A non-linear fit of two Gaussian curves to these data is also shown. A sample with a \( C_T \leq 25 \) is 84% likely to bear infectious material while samples with \( C_T > 25 \) are 88% negative. An unpaired t-test, using Welch’s correction for unequal variances and sample sizes, indicates that the two means (19.6 ± 5.1 SD versus 29.2 ± 4.2 SD) are significantly different (two-tailed \( P < 0.0001 \)). Red or blue filled shading indicates that the binning process counted no specimens in these bins. Figure prepared using Prism v9.3 (https://www.graphpad.com).
Figure 8. Relationship between viral RNA quantity, PFU, and sample timing. (a) The ratio of RNA to PFU was calculated using the virus titer plus a determination of the number of N-gene copies across all of the specimens. The ratios were log_{10} transformed and the distribution calculated across bin steps of one log_{10}. A non-linear fit of a Gaussian curve to these data is also shown, centered on a mean of 5.2 ± 1.0 SD. This represents 10^{5.2} = 160,000 RNA copies per PFU. (b) The total quantity of virus in each infectious specimen was calculated using the titer (PFU/mL) and the known collection volumes (i.e., specimen + carrier/diluent). These values were then averaged across all of the samples for each of the indicated days. The plot shows a linear regression fitted to the log_{10}-transformed data along with the 95% confidence intervals (y = −0.14x + 4.0; goodness of fit r^2 = 0.05). The negative slope is significantly non-zero (P = 0.015, F-test). Error bars represent standard deviation. The average virus load declined about tenfold over the course of a week beginning at ~ 10^{4.0} PFU/mL on a hypothetical day zero. (c) The relative infectivity was calculated using the virus titer (PFU/mL) and specific quantity of virus RNA/mL in each sample. The plot shows a linear regression fitted to the log_{10}-transformed data along with the 95% confidence intervals (y = 0.12x + 4.9; goodness of fit r^2 = 0.04). The positive slope is significantly non-zero (P = 0.032, F-test). Error bars represent standard deviation. The ratio of RNA/PFU increased about eightfold over the same seven days, starting at ~ 10^{4.9} RNA/PFU on day zero. Figure prepared using Prism v9.3 (https://www.graphpad.com).
Figure 9. Virulence testing in Syrian hamsters. Two of the virus specimens (56B and 72B) were plaque purified and expanded to higher titers with one passage. The two stocks were then used to inoculate four groups of hamsters (4 per group) with the indicated doses of virus. Four control animals were also inoculated by the same intranasal route, with an equal volume (100 µL total) of serum-free media. (a) Shows the weight change relative to the starting weight for the animals in each of the five groups. Error bars represent standard error of the mean. A nasal swab was collected from each animal on days 1, 3 and 6, post-inoculation, and assayed for virus by plaque assay and virus RNA by qPCR (b and c). Both virus specimens produced weight loss and high titers of intranasal virus were detected at days 1 and 3 post-infection. Characteristically the lower doses (14 PFU for 56B and 30 PFU for 72B) yielded the most virus on day 3 post-infection, whereas the higher doses induced the highest levels of infection immediately after challenge, on day 1. The RNA is more persistent than virus, and it could still be detected 6 days post-infection in all of the infected animals, whereas no virus could be detected at this date. The animals were euthanized at day 14. The dashed lines show the limits of virus and RNA detection (LOD) in nasal swabs. Figure prepared using Prism v9.3 (https://www.graphpad.com).
It thus fulfills both Koch’s postulates and the Gwaltney-Hendley postulates of viral causation\textsuperscript{45,53}. More critically, the Syrian hamster model provides direct evidence of the transmissibility of the virus to another mammalian host. Infections of respiratory tract revealed a survival time analysis of 10.2–12 h on human skin which corroborates our findings\textsuperscript{49}. Infectious saliva and cough specimens exhibited virus loads approaching 10^{6} PFU/mL, suggesting that 10–100 µL of a saliva droplet would be highly compromised to detect any SARS-CoV-2.

The risk for transmission is high, but unless the sampling is done when patients are typically infectious, such studies would exhibit differing results. Difficulties associated with detecting viruses in air samples has been reported\textsuperscript{34,35}. The finding of a high quantitative burden of virus in cough and sputum samples would lend support to the transmission of SARS-CoV-2 in the large droplets that are typically generated by these events. Macroscopic droplets of saliva and/or respiratory secretions were readily observed in the collection bags in almost all cases. Our findings are congruent with a previous study which found that cough and sneeze samples in infected volunteers were found to have cultivatable Coxsackievirus A type 21 and the virus was carried in these droplets in an airflow dependent manner by large floor fans in an enclosed army barracks and infectious virus was detected in large air samplers on the side opposite to inoculated volunteers\textsuperscript{46}.

Our observations suggest that kisses and human hands could be important for direct contact transmission given the high frequency of habitual human behaviours such as nose, lips and eye touching (up to 15.7 times per hour) and nose-picking (up to one of every three subjects\textsuperscript{32,34}). This would allow inoculation of a relatively high virus burden directly onto sites bearing ACE2 receptors. This mode of transmission has previously been documented in the seminal studies when susceptible volunteers were asked to touch their nasal or conjunctival mucosa with fingers previously contaminated with a dried drop of Type 39 rhinovirus\textsuperscript{38} with reported attack rates of 36.4% in human challenge experiments.

SARS-CoV-2 also appears to be stable in clinical specimens in the context of the patient care setting. There are multiple in vitro experimental studies which have shown similar survival of SARS-CoV-2 on both porous and non-porous (e.g. plastic and polymer) surfaces over time frames ranging from several hours to four or more days\textsuperscript{39–41}. Our data confirms the same virus stability using actual clinical specimens directly from patients and from their immediate environment in both the hospital and community settings and provides strong support for the fomite route of transmission.

An abundance of previous studies documents the transfer of infectious respiratory viruses from inanimate objects (fomites) that have been contaminated with nasal or respiratory secretions involving transfers onto the fingertips and then to the mucous membranes of the nose, mouth, and eyes. These investigations have employed human challenge, epidemiologic, virologic and intervention studies\textsuperscript{42}. Attack rates of 50% and 56% were observed when recipients handled coffee cups and plastic tiles, respectively, that had been previously contaminated with a clinical strain of rhinovirus by infected donors\textsuperscript{41}. Infectious rhinoviruses are also found on high-touch surfaces in hospital settings\textsuperscript{44,45}. It has been reported that HCoVs OC43 and 229E exhibit a stability comparable to rhinovirus and are much more stable than influenza virus\textsuperscript{45}. Other studies have shown that when preparations of SARS-CoV-1, MERS and other HCoV are suspended in a matrix resembling lung cell debris in mimic natural respiratory secretions, they can persist up to nine days on inanimate surfaces, further implicating this as a transmission mode\textsuperscript{46–48}. A recent study on the survival of SARS-CoV-2 mixed with mucus from the upper respiratory tract revealed a survival time analysis of 10.2–12 h on human skin which corroborates our findings\textsuperscript{49}. Infectious MERS was also isolated from fomites in a hospital setting including bedrails, bedsheets, an anteroom table and an IV hanger\textsuperscript{50}. Our strong supportive evidence for fomite transmission does not align with other studies and commentaries\textsuperscript{15,31,38}, which reported no infectious SARS-CoV-2 in the environment and discounted fomites as a risk for transmission. However, unless the sampling is done when patients are typically infectious, such studies would be highly compromised to detect any SARS-CoV-2.

Our findings provide unique insights into understanding the contagiousness of this virus. Some of the most infectious saliva and cough specimens exhibited virus loads approaching 10^{6} PFU/mL, suggesting that 10–100 µL of infectious saliva could deposit 10^{4–10} PFU of infectious material. This is comparable to the titers of virus that can be obtained through cell culture in a controlled laboratory setting. Respiratory tract specimens were used as a typical “fomite” seed and the fact that purified clones of SARS-CoV-2 derived from this source caused infection in the Syrian hamster model provides direct evidence of the transmissibility of the virus to another mammalian host. It thus fulfills both Koch’s postulates and the Gwaltney-Hendley postulates of viral causation\textsuperscript{45,53}. More critically, we could produce disease with doses of only 1–30 PFU with these isolates and the minimum infectious dose in Syrian hamsters has been reported to be as low as 1 TCID_{50} with other stocks\textsuperscript{25}. It is quite conceivable that the minimal infectious dose in humans is in the range of 1–5 PFU which is extraordinarily low. Experiments in human challenge studies in the Common Cold Unit from the 1960s showed that as little as 10^{0.6–1.5} TCID_{50} (~3–20 PFU) of a HCoV could cause infection with attack rates ranging from 17 to 67% of inoculated volunteers\textsuperscript{12}. Thus, very few particles\textsuperscript{30} of a relatively stable virus may be capable of transmitting SARS-CoV-2 between humans, which would favour multiple routes of transmission and contribute to its relative contagiousness.

Our study has several strengths including the large number of patients recruited and the ability to carefully establish the timing of symptom onset through a detailed chart and record review of the medical interviews by experienced healthcare providers. We could detect, titer and identify infectious virus with relative ease in many samples from a diverse group of patients in both the hospital and community setting, including immunocompromised hosts. This was made possible by using a sampling-enriched strategy that focused on patients with a low Ct value. We made a purposeful decision to recruit patients in the early stages of symptomatic illness allowing optimal use of the labour-intensive resources to quantitatively resource hundreds of specimens which we felt added strength of association to our hypothesis. Although this approach may have potentially limited the scope of the findings with respect to demonstrating high Ct values and lack of cultivatable virus, there are other published findings which support this observation\textsuperscript{18,20,21}.
We recognize our study has limitations. Although most large-plaque forming SARS-CoV-2 strains plate equally efficiently on Vero CCL-81 cells and on TMPRSS2 transduced cell lines, we did detect a couple of specimens that were more easily detected on the latter cells. By mostly using CCL-81 cells there may have been a few other missed isolates. We were unable to collect serial specimens in many cases. Our continuous speech sampling strategy was limited by the health of the patients, and we cannot rule out that more prolonged acquisition times or singing or airflow dependent droplet carriage might detect infectious virus. We also have limited numbers of experiments on the effects of drying on the virus infectiousness and most are relegated to the hospital environment. Similarly, the hand transfer experiment was not done in replicate and there remains the possibility that there was infectious virus on the cleansed hand as no cultures were obtained before the handshake to document no pre-existing virus. However, shear forces created by the friction of the cleaning and previous studies demonstrating over a 1–2 log reduction of virus with simple hand washing with water would argue against disregarding this finding\(^5\). We also recognize that the small number of kiss and hand specimens represents a limitation regarding generalizability but nonetheless the finding of infectious virus from these specimens is significant given the relative hardiness of this virus and its potential for transmission from these sources.

We have acquired a large collection of samples in a SARS-CoV-2 infected population and have sought to systematically quantify the actual burden of infectious virus in clinical and environmental samples, including fomites and our evidence is compelling that contact transmission is an important and overlooked mode of transmission. Our study provides a quantitative numerical framework for evaluating the risk of encountering an infectious virus particle, given the relationships between \(C_t\), RNA copies/PFU, and days post-symptom onset. Our findings add novel and unique findings to the literature relating to the science of the transmission of this virus. With a probable very low minimal infectious dose in humans, our detailed observations and findings would support that SARS-CoV-2 exploits multiple modes of transmission and would suggest it is important not to focus on a singular mode of transmission. A broad array of mitigation strategies, including attention to fomite control, offers the greatest degree of protection from transmission.

**Methods**

**Participants and setting.** Patients who were admitted to one of four Calgary, Alberta (AB), Canada hospitals (Foothills Medical Centre, South Health Campus, Peter Lougheed Centre, and Rockyview General) and one Edmonton, AB hospital (Misericordia Community Hospital) between April 22, 2020, and March 31, 2021, and with a COVID-19 diagnosis confirmed by reverse transcriptase real time-polymerase chain reaction (RT-PCR), were approached to participate in the study. For community participants, the responsible Medical Officer of Health Alberta Health Services (AHS) Public Health (PH) in Calgary provided a list of people who had tested positive for COVID-19 confirmed by RT-PCR and were approached by telephone to participate in the study in their community setting. All participants provided informed consent for the use of any previous clinical samples completed for COVID-19 testing, collection of additional clinical or environmental samples, and other clinical information for research purposes. The study was approved by the University of Calgary Conjoint Research Ethics Board (REB20-0444) and was conducted in accordance with all local guidelines and the principles of the Declaration of Helsinki. Details of the infected cases were collected by health professionals who were a part of the investigative team and included demographic background, medical history, symptom assessment, date of symptom onset, date of COVID-19 testing, and disease course. Depending on whether the individual was in the community or the hospital, the data was gathered from personal interviews or from a review of AHS inpatient records and/or PH community contact tracer reports (Epidemiologic Summary Reports). A comprehensive assessment tool covering symptoms and signs (new or worsening) associated with COVID-19 was used for all inpatient cases, including core respiratory and gastrointestinal symptoms and signs and a COVID-19 expanded list including headache, muscle/joint pain, fatigue/extreme exhaustion, nausea/sudden loss of appetite, conjunctivitis/red eye/conjunctival edema, loss of/change to sense of smell or taste and any additional COVID-19 symptoms at the clinician's discretion (e.g. cutaneous manifestations such as “COVID toes”). This assessment was supplemented by review of medical inpatient records and assessment by an innovative electronic clinical decision support COVID-19 symptom monitoring tool administered up to three-times daily. Serial follow up was used as required for outpatients, to improve sensitivity and reduce anchoring, recall, selection and inadequate follow up bias\(^31\). Patients were selected based on a range of early and late symptom onset and \(C_t\) values. Soon after the study was initiated it was recognized that patients with low \(C_t\) values (\(\leq 25\)) were more likely to produce cultivable virus and these cases were preferentially enrolled.

**Clinical samples and sample collection.** Clinical specimens and environmental samples were collected and tested using RT-PCR\(^32\) and quantitative SARS-CoV-2 plaque assays\(^37\). Clinical specimens included nasopharyngeal swabs (NP), throat swabs (TS), saliva, endotracheal aspirates (ETT), sputum if available, cough samples (spontaneous or requested), continuous speech, and clinical tissue samples and blood if appropriate. NP were collected using Flexible Mini-tip FloqSwabs (Copan) and TS using Puritan polyester or Copan Clas-siqSwabs. Saliva (~ 1 mL) or ETT (1 to 2 mL) were collected into sterile containers. For each of these specimens, 3 mL of Copan UTM-RT or Dulbecco's Modified Eagle's medium (Gibco) with addition of 2% fetal bovine serum, 1 µg/mL meropenem and 1 µg/mL Amphotericin B (DMEM+) was added.

Methodologies for sample collections from the patient environment were assessed for ease and feasibility in the first few patients. Environmental samples were collected in a similar manner using an NP (Flexible Mini-tip FloqSwab, Copan), a sterile polyester -tipped throat swab, a sterile 2 × 2 cm cotton gauze, small pledges cut from contaminated cloth samples (e.g., facemask), or facial tissues to which 2 to 8 mL of DMEM+ was added. Cough and continuous speech samples were collected in sealable, transparent polyethylene bags (~ 27 × 27 cm and 18 × 19 cm, respectively) which were opened wide enough to accommodate the mouth and lower face and
Effects of drying on clinical samples of saliva with infectious SARS-CoV-2. Saliva samples were collected into sterile containers and 1–2 mL aliquots were placed into sterile polystyrene Petri dishes to study the effects of desiccation and to assess virus viability. Each sample was either neat or mixed with 6 mL DMEM+ and the latter alone was also used as a negative media control. The baseline sample was stored in a sealed container at room temperature throughout the experimental period after which DMEM+ was similarly added. The Petri dishes containing saliva samples were left open to the air in the patient care room for 2 h to enable significant drying which was visually confirmed. The dried samples were then resuspended in 2 mL of DMEM+ and transferred to a sterile collection tube.

Hand transfer of infectious SARS-CoV-2. A COVID-19 patient, with an initial Ct value of 14.7 and 16.9 (targets 1 and 2) on the Xpert Xpress SARS-CoV-2 test (Cepheid) was one day post symptom onset and had cough as one of the symptoms. The patient’s left hand was vigorously cleaned by the investigator with wet paper towels, ensuring friction was applied to all surfaces. The patient was asked to cough on their right hand and then to shake their left hand within ~ 20 s. The handshake was a few seconds in duration. Hand samples were collected post handshake from each hand as described above.

Sample transport. All the freshly collected samples were placed on ice packs within 1-to-4 h and then refrigerated at 4 °C for up to 48 h in a secure location before being transported at 0–4 °C to Edmonton, AB. If the samples could not be transported immediately, they were flash-frozen in a dry-ice ethanol bath and then forwarded on dry ice. Upon arrival in Edmonton, the samples were transferred to the BSL3 containment facility and assayed for infectious virus within 24–48 h of their collection. If that were not possible, a few samples were snap frozen and stored at −80 °C until they could be titrated.

Cell culture and virus titration. Vero (ATCC #CCL-81) and Vero E6/TMPRSS2 (JCRB cell bank 1819) were cultured with Modified Eagle’s Medium (MEM, Gibco) supplemented with 100 units/mL of penicillin, 100 µg/mL of streptomycin, 0.25 µg/mL of Amphotericin B (Gibco), and 10% fetal bovine serum (Gibco). For virus culture, 2 × 10⁵ cells were seeded into each well of the 12-well plates one day before titering. Ten-fold serial dilutions of the virus were plated in duplicate on Vero CCL-81 cells and cultured for 3 days at 37 °C in MEM supplemented with 100 units/mL of penicillin, 100 µg/mL of streptomycin, 0.25 µg/mL of Amphotericin B, and 1% carboxymethyl cellulose (CMC) (Sigma). In a few cases, detected late in the study, some slow-growing viruses that produced small plaques on Vero CCL-81 cells were also plated on Vero E6/TMPRSS2 cells. The cells were then fixed and stained with a solution containing 0.13% (w/v) crystal violet, 11% formaldehyde (v/v), and 5% ethanol (v/v) to permit plaque counts. All sample processing in the BSL3 laboratory was conducted with the authorization of the University of Alberta’s Human Research Ethics Board (Pro00099761) and Office of Environmental Health and Safety (RES0052249).

Confirmation of SARS-CoV-2 from clinical specimens. A SARS-CoV-2 strain (GISAID# EPI_ISL_425177) was received from the Vaccine and Infectious Disease Organization at the University of Saskatchewan and used as a positive control and plaque reference. Like the clinical isolates described in this report, this strain formed plaques that exhibited a halo-like appearance on Vero CCL-81 cells under a CMC overlay. To further confirm the identity of a subset of virus isolates, the fixed and strained plates were de-stained with ethanol and then immunostained with a 1:500 diluted rabbit anti-SARS-CoV-2 spike antibody (ProSci). The plaques were then visualized with a 2° goat anti-rabbit IgG antibody conjugated to horseradish peroxidase (Invitrogen) and a KPL TrueBlue peroxidase substrate (SeraCare).

RT-PCR assays and viral sequencing. Gene reverse transcriptase real-time PCR (RT-PCR) for SARS-CoV-2 was performed as described by. Samples were considered positive when E gene Ct value was <35. If the Ct was ≥35, amplification from the same eluate was repeated in duplicate and was considered positive if at least 2/3 results had a Ct <41. For N gene RT-qPCR, viral RNAs were extracted using QIAamp viral RNA min kit
are highly susceptible to SARS-CoV-2 \(^2\) and all of the studies were conducted in BSL3 containment with the
considered virus was quantified by plaque assay on Vero cells. We also inoculated 10 µL of a clinical sputum specimen
interview and complete a physical exam by a bedside clinician and a 4-h time interval for a check by nursing
periods of 30, 60 and 240 min to mimic actual clinical scenario environments including the time to conduct an
compare Ct for infectious versus non-infectious samples. In all cases, a t-test, using Welch’s correction for unequal variances and sample sizes was used to
dichotomous variables. The Pearson correlation coefficient was used as a measure of linear correlation between
tions performed with Microsoft Excel v16.50 and appropriate tests of significance applied for continuous or
Stability of SARS-CoV-2 on surfaces, medical equipment and N95 respirators. We inoculated several types of commonly used pieces of medical equipment that are often used between patients including:
stethoscope diaphragm, pulse oximeter, a bedside call bell, a keyboard, and a small personal digital device cover with clinical samples of saliva and ETT secretions known to be culture positive for SARS-CoV-2. The common touch surfaces of the equipment (e.g., diaphragm of the stethoscope, inside portion of the pulse oximeter placed on the finger) were inoculated to determine the effects of desiccation on the titer of the virus over time and to mimic bedside settings where these pieces of equipment might be exposed to saliva or sputum during the course of a patient’s COVID-19. We placed 10 µL of saliva and endotracheal secretions collected from patients at titers of 2.5 × 10^4 and 1 × 10^6 PFU/mL, respectively, to each piece of equipment. We allowed the inoculum to dry for periods of 30, 60 and 240 min to mimic actual clinical scenario environments including the time to conduct an interview and complete a physical exam by a bedside clinician and a 4-h time interval for a check by nursing staff during a nighttime shift. The inoculated pieces were reconstituted with 400 µL of DMEM + and any recovered virus was quantified by plaque assay on Vero cells. We also inoculated 10 µL of a clinical sputum specimen with a titer of 1.2 × 10^4 PFU/mL obtained from a COVID-19 patient onto coupons cut under sterile conditions from N95 respirators (Halyard Fluidshield 46,727 duckbill respirator, 3 M 1860 half-sphere respirator, and 3 M 1870+ panel respirator)\(^5\). As controls (0 min), virus inoculants were applied to the surfaces of the medical instrument cut-outs and immediately those cut-out segments were placed into SF MEM to eluate viruses. The outer surface of the N95 respirator was inoculated to determine the effects of desiccation on the titer of the virus over time to mimic a bedside setting where a SARS-CoV-2 infected patient may cough or sneeze and deposit saliva or sputum on the outer surface of a mask. We dried the coupons for 30 min and then eluted and quantified the virus by plaque assay as noted above.

Transmission and virulence studies in a Syrian hamster model. Eight-week-old Syrian male hamsters (Mesocricetus auratus) were purchased from Charles River Laboratories, Montreal, Quebec. Hamsters are highly susceptible to SARS-CoV-2\(^2\) and all of the studies were conducted in BSL3 containment with the approval of the University of Alberta’s Animal Care and Use Committee under authorization AU00001847. The studies used two different lineages (B.1.279 [EPL_1SL_3526025] and B.1.128 [EPL_1SL_3526026]), isolated from COVID-19 patient respiratory tract samples, plaque purified three times and expanded once by passage on Vero CCL-81 cells. The hamsters were anesthetized with isoflurane, infected intranasally with 100 µL of SARS-CoV-2 (50 µL/nare) and returned to their cages. The animals were subsequently weighed daily as well as being swabbed on days 1, 3, and 6 within the nose and on the mouth and tongue with a polyester swab (Puritan). The swabs were placed in 600 µL of Iscove’s modified Dulbecco’s medium containing 2% fetal calf serum and stored frozen at − 80°. The hamsters were euthanized on day 14 and the four smaller lobes of the lungs homogenized in 2 mL of MEM using a GentleMacs M tube, followed by centrifugation for 10 min at 3000×g and 2 min at 8000×g. The supernatants were aliquoted with a portion reserved for RNA extraction and another for virus titration. Virus culture and titration was conducted as described above. For PCR quantification, 140 µL of virus-containing sample was first mixed with 0.56 mL of AVL viral lysis buffer and carrier RNA and processed to extract the RNA using a QIAamp viral RNA mini kit (Qiagen). Five microliters of RNA extracted from the oral-nasal
swabs, or 5 µL of 1:10 diluted RNA from the lung homogenates, were then analyzed using a Promega Go-Taq One-step RT-qPCR kit and CDC nucleocapsid primer set and cycling protocol (IDT) as described above.

**Data availability**

Genome sequence data for clinical isolates 56B and 72B were uploaded to GISAID with the following numbers EPI_ISL_3526025 and EPI_ISL_3526026. All other raw data available upon request.

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**References**

1. Dhama, K. et al. Coronavirus disease 2019-COVID-19. *Clin. Microbiol. Rev.* 33, e00028-e120 (2020).
2. Centers for Disease Control and Prevention. Public health activity guidance. *Centers for Disease Control and Prevention https://www.cdc.gov/coronavirus/2019-ncov/hcp/communicable-diseases.html* (2020).
3. World Health Organization. Prevention, identification and management of health worker infection in the context of COVID-19: interim guidance. WHO Document Number: WHO/2019-nCoV/HW_infection/2020 (2020).
4. World Health Organization. Infection prevention and control of epidemic- and pandemic-prone acute respiratory infections in health care (2014).
5. Port, J. R. et al. SARS-CoV-2 disease severity and transmission efficiency is increased for airborne compared to fomite exposure in Syrian hamsters. *Nat. Commun.* 12, 4985 (2021).
6. World Health Organization. Transmission of SARS-CoV-2: implications for infection prevention precautions: scientific brief. WHO Document Number: WHO/2019-nCoV/Sci_Brief/Transmission_modes/2020 (2020).
7. Greenhalgh, T. et al. Ten scientific reasons in support of airborne transmission of SARS-CoV-2. *Lancet* 397, 1603–1605 (2021).
8. Klompas, M., Baker, M. A. & Rhee, C. Airborne transmission of SARS-CoV-2: theoretical considerations and available evidence. *JAMA.* 324, 441–442 (2020).
9. Ma, J. et al. Coronavirus disease 2019 patients in earlier stages exhaled millions of severe acute respiratory syndrome coronavirus 2 per hour. *Clin. Infect. Dis.* 72, e652–e654 (2021).
10. World Health Organization. Mask use in the context of COVID-19: interim guidance. WHO Document Number: WHO/2019-nCoV/IPC_Masks/2020 (2020).
11. Reed, S. E. The behaviour of recent isolates of human respiratory coronavirus in vitro and in volunteers: Evidence of heterogeneity among 229E-related strains. *J. Med. Virol.* 13, 179–192 (1984).
12. Bradburne, A. F., Bynoe, M. L. & Tyrrell, D. A. Effects of a “new” human respiratory virus in volunteers. *Clin. Infect. Dis.* 697–706 (2020).
13. Lewis, D. COVID-19 rarely spreads through surfaces. So why are we still deep cleaning? *Br. Med. J.* 3, 767–769 (1967).
14. Goldman, E. Exaggerated risk of transmission of COVID-19 by fomites. *Lancet Infect. Dis.* 20, 892–893 (2020).
15. Centers for Disease Control and Prevention. Science Brief: SARS-CoV-2 and Surface (Fomite) Transmission for Indoor Community Environments. *Centers for Disease Control and Prevention https://www.cdc.gov/coronavirus/2019-ncov/more/science-and-research/surface-transmission.html* (2021).
16. Ong, S. W. X. 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.* 323, 1610–1612 (2020).
17. Wolfel, R. et al. Virological assessment of hospitalized patients with COVID-2019. *Nature.* 581, 465–469 (2020).
18. van Kampen, J. J. A. et al. Duration and key determinants of infectious virus shedding in hospitalized patients with coronavirus disease-2019 (COVID-19). *Nat. Commun.* 12, 267 (2021).
19. Lescure, F. X. et al. Clinical and virological data of the first cases of COVID-19 in Europe: a case series. *Lancet Infect. Dis.* 20, 697–706 (2020).
20. Bullard, J. et al. Predicting infectious Severe Acute Respiratory Syndrome Coronavirus 2 from diagnostic samples. *Clin. Infect. Dis.* 71, 2663–2666 (2020).
21. Jefferson, T., Spencer, E. A., Brasseij, J. & Heneghan, C. Viral cultures for COVID-19 infectious potential assessment - a systematic review. *Clin Infect Dis.* Dec 3, ciaa1764 (2020).
22. Matsuyama, S. et al. Enhanced isolation of SARS-CoV-2 by TMPRSS2-expressing cells. *Proc. Natl. Acad. Sci. USA.* 117, 7001–7003 (2020).
23. Rajakumar, I. et al. Extensive environmental contamination and prolonged severe acute respiratory coronavirus-2 (SARS-CoV-2) viability in immunosuppressed recent heart transplant recipients with clinical and virologic benefit with remdesivir. *Infect. Control Hosp. Epidemiol.* Mar 12, 1–3 (2021).
24. Plante, J. A. et al. Spike mutation D614G alters SARS-CoV-2 fitness. *Nature.* 592, 116–121 (2021).
25. Rosenke, K. et al. Defining the Syrian hamster as a highly susceptible preclinical model for SARS-CoV-2 infection. *Emerg. Microbes Infect.* 9, 2673–2684 (2020).
26. Young, B. E. et al. Viral dynamics and immune correlates of COVID-19 disease severity. *Clin. Infect. Dis.* Aug 28, ciaa1280 (2020).
27. Lee, P. H. et al. Associations of viral ribonucleic acid (RNA) shedding patterns with clinical illness and immune responses in Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) infection. *Clin. Transl. Immunol.* 9, e1160 (2020).
28. Folgueira, M. D. et al. Prolonged SARS-CoV-2 cell culture replication in respiratory samples from patients with severe COVID-19. *Clin. Microbiol. Infect.* 27, 886–891 (2021).
29. Decker, A. et al. Prolonged SARS-CoV-2 shedding and mild course of COVID-19 in a patient after recent heart transplantation. *Am. J. Transplant.* 20, 3239–3245 (2020).
30. Baang, J. H. et al. Prolonged severe acute respiratory syndrome coronavirus 2 replication in an immunocompromised patient. *J. Infect. Dis.* 223, 23–27 (2021).
31. Meyerowitz, E. A. et al. Towards an accurate and systematic characterisation of persistently asymptomatic infection with SARS-CoV-2. *Lancet Infect. Dis.* 21, e163–e169 (2020).
32. Byambasuren, O. et al. Estimating the extent of asymptomatic COVID-19 and its potential for community transmission: Systematic review and meta-analysis. *JAMMI.* 5, 223–234 (2020).
33. Lewis, N. M. et al. Characteristics and timing of initial virus shedding in Severe Acute Respiratory Syndrome Coronavirus 2, Utah, USA. *Emerg. Infect. Dis.* 27, 352–359 (2021).
34. Verreault, D., Moineau, S. & Duchaine, C. Methods for sampling of airborne viruses. *Microbiol. Mol. Biol. Rev.* 72, 413–444 (2008).
35. Pan, M., Lednicky, J. A. & Wu, C. Y. Collection, particle sizing and detection of airborne viruses. *J. Appl. Microbiol.* 127, 1596–1611 (2019).
36. Couch, R. B. et al. Airborne transmission of respiratory infection with coxsackievirus A type 21. *Am. J. Epidemiol.* 91, 78–86 (1970).
37. Nicas, M. & Best, D. A study quantifying the hand-to-face contact rate and its potential application to predicting respiratory tract infection. *J. Occup. Environ. Hyg.* 5, 347–352 (2008).
38. Hendley, J. O., Wenzel, R. P. & Gwaltney, J. M. Jr. Transmission of rhinovirus colds by self-inoculation. N. Engl. J. Med. 288, 1361–1364 (1973).

39. van Doremalen, N. et al. Aerosol and surface stability of SARS-CoV-2 as compared with SARS-CoV-1. N. Engl. J. Med. 382, 1564–1570 (2020).

40. Riddell, S. et al. The effect of temperature on persistence of SARS-CoV-2 on common surfaces. Virol. J. 17, 145 (2020).

41. Chin, A. W. H. et al. Stability of SARS-CoV-2 in different environmental conditions. Lancet Microbe 1, e10 (2020).

42. Boone, S. A. & Gerba, C. P. Significance of fomites in the spread of respiratory and enteric viral disease. Appl. Environ. Microbiol. 73, 1687–1696 (2007).

43. Gwaltney, J. M. Jr. & Hendley, J. O. Transmission of experimental rhinovirus infection by contaminated surfaces. Am. J. Epidemiol. 116, 828–833 (1982).

44. Winther, B. et al. Rhinovirus contamination of surfaces in homes of adults with natural colds: transfer of virus to fingertips during normal daily activities. J. Med. Virol. 83, 906–909 (2011).

45. Gwaltney, J. M. Jr. & Hendley, J. O. Rhinovirus transmission: One if by air, two if by hand. Clin. Infect. Dis. 107, 357–361 (1978).

46. Sizun, J., Yu, M. W. & Talbot, P. J. Survival of human coronaviruses 229E and OC43 in suspension and after drying on surfaces: a possible source of hospital-acquired infections. J. Hosp. Infect. 46, 55–60 (2000).

47. Otter, J. A. et al. Transmission of SARS and MERS coronaviruses and influenza virus in healthcare settings: the possible role of dry surface contamination. J. Hosp. Infect. 92, 235–250 (2016).

48. Kampf, G., Todt, D., Pfander, S. & Steinmann, E. Persistence of coronaviruses on inanimate surfaces and their inactivation with biocidal agents. J. Hosp. Infect. 104, 246–251 (2020).

49. Hirose, R., et al. Survival of SARS-CoV-2 and influenza virus on the human skin: Importance of hand hygiene in COVID-19. Clin Infect Dis. Oct 3,ciaa1517 (2020).

50. Bin, S. Y. et al. Environmental contamination and viral shedding in MERS patients during MERS-CoV outbreak in South Korea. Clin. Infect. Dis. 62, 755–760 (2016).

51. Zhou, J., et al. Investigating SARS-CoV-2 surface and air contamination in an acute healthcare setting during the peak of the COVID-19 pandemic in London. Clin. Infect. Dis. Jul 8,cia905 (2020).

52. Ben-Shmuel, A. et al. Detection and infectivity potential of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) environmental contamination in isolation units and quarantine facilities. Clin. Microbiol. Infect. 26, 1658–1662 (2020).

53. Fredricks, D. N. & Relman, D. A. Sequence-based identification of microbial pathogens: A reconsideration of Koch’s postulates. Clin. Microbiol. Rev. 9, 18–33 (1996).

54. Macnaughton, M. R., Thomas, B. J., Davies, H. A. & Patterson, S. Infectivity of human coronavirus strain 229E. J. Clin. Microbiol. 12, 462–468 (1980).

55. Bellamy, K. et al. A test for the assessment of “hygienic” hand disinfection using rotavirus. J. Hosp. Infect. 24, 201–210 (1993).

56. Berenger, B. M. et al. Saliva collected in universal transport media is an effective, simple and high-volume amenable method to detect SARS-CoV-2. Clin. Microbiol. Infect. 27, 656–657 (2021).

57. Harcourt, J. et al. Severe Acute Respiratory Syndrome Coronavirus 2 from patient with Coronavirus Disease, United States. Emerg. Infect. Dis. 26, 1266–1273 (2020).

58. Pumbraj, K., et al. Development and validation of RT-PCR assays for testing for SARS-CoV-2. J. Assoc. Med. Microbiol. Infect. Dis. e20200026 (2021).

59. Lendvay, T. S., et al. Addressing personal protective equipment (PPE) decontamination: Methylene blue and light inactivates severe acute respiratory coronavirus virus 2 (SARS-CoV-2) on N95 respirators and medical masks with maintenance of integrity and fit. Infect. Control Hosp. Epidemiol. May 21, 1–10 (2021).

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Author contributions

J.C., D.E., Y.-C.L. conceived of this work. B.B. completed the ethics submission and subsequent amendments. J.H. and B.B. facilitated the identification of patients in the community for specimen collection. J.C. and T.L. collected all the clinical and environmental specimens with the assistance of L.W. Y.-C.L. and D.E. provided all the cell lines and expertise in the BSL3 Laboratory. K.F., K.P. and K.G. completed the E gene assay. B.B., K.F., K.P., and K.G. assisted with the transfer of the specimens from the hospital site to the diagnostic laboratory and then to the BSL3. R.N. performed all the Syrian hamster model work. B.B., K.F., K.P., K.G., L.K. and L.W. managed the clinical and laboratory data collection and data cleaning was done by L.K., L.W., R.M. and J.C. All authors were provided a draft of the manuscript for comments and were provided with an opportunity to present revisions. J.C., D.E., Y.-C.L., and R.M. wrote the initial drafts of the manuscript and collated comments from the other authors engaged in the work and later comments from all authors.

Competing interests

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Additional information
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