

# Transmission Dynamics of Severe Acute Respiratory Syndrome Coronavirus 2 in High-Density Settings, Minnesota, USA, March–June 2020

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Coronavirus disease has disproportionately affected persons in congregate settings and high-density workplaces. To determine more about the transmission patterns of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) in these settings, we performed whole-genome sequencing and phylogenetic analysis on 319 (14.4%) samples from 2,222 SARS-CoV-2–positive persons associated with 8 outbreaks in Minnesota, USA, during March–June 2020. Sequencing indicated that virus spread in 3 long-term care facilities and 2 correctional facilities was associated with a single genetic sequence and that in a fourth long-term care facility, outbreak cases were associated with 2 distinct sequences. In contrast, cases associated with outbreaks in 2 meat-processing plants were associated with multiple SARS-CoV-2 sequences. These results suggest that a single introduction of SARS-CoV-2 into a facility can result in a widespread outbreak. Early identification and cohorting (segregating) of virus-positive persons in these settings, along with continued vigilance with infection prevention and control measures, is imperative.

In the United States, coronavirus disease (COVID-19) has disproportionately affected adults residing in long-term care facilities (LTCFs) (1–5). Outbreaks in LTCFs have caused high numbers of

hospitalizations and deaths. Similar findings have been reported in correctional facilities, where severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) infection incidence among inmates and staff is  $\approx 5$  times greater and age-adjusted mortality rate 3 times greater than that of the general population (6–8). Workers in high-density workplaces (e.g., meat-processing plants) have similarly been heavily affected; minority populations have been disproportionately affected (9–11).

The first COVID-19 case in Minnesota was detected on March 6, 2020. Shortly thereafter, COVID-19 outbreaks occurred across the state, including in LTCFs (March 12, 2020) and meat-processing plants (March 15, 2020), followed shortly thereafter by correctional facilities (March 25, 2020). During March 6–June 30, 2020, the Minnesota Department of Health (MDH) identified and responded to 1,060 distinct outbreaks of COVID-19 in LTCFs, comprising 4,421 cases in residents and 3,002 in staff members. In addition, 4 discrete outbreaks in correctional facilities resulted in 382 cases, and 68 outbreaks in meat-processing plants resulted in  $\approx 2,616$  cases among employees (data only from persons interviewed and where workplace information was provided); outbreaks in these 3 settings accounted for 31.3% of all identified persons in Minnesota.

For outbreaks in congregate settings and high-density workplaces, confirming the temporal and relational aspects of SARS-CoV-2 transmission was difficult, and the role of intrafacility spread versus multiple introductions was difficult to disentangle on the basis of epidemiologic information alone.

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Whole-genome sequencing (WGS) of specimens from outbreak case-patients can be used to determine transmission dynamics and relatedness of viral pathogens in infectious disease outbreaks (12–15). Unprecedented efforts to sequence SARS-CoV-2 genomes have occurred at the local, regional, national, and international levels to investigate potential reinfections (16–19), nosocomial transmission (20), patterns of community spread (G.K. Moreno et al., unpub. data, <https://doi.org/10.1101/2020.07.09.20149104>) (21,22), and sources of SARS-CoV-2 introduction without known epidemiologic links (23).

In Minnesota, as part of the Centers for Disease Control and Prevention (CDC) SARS-CoV-2 Sequencing for Public Health Emergency Response, Epidemiology and Surveillance (SPHERES) consortium, the Minnesota Molecular Surveillance of SARS-CoV-2 initiative solicited specimens from outbreak case-patients for sequencing and genetic variation analysis to determine virus transmission patterns in congregate settings and meat-processing plants. To supplement epidemiologic information, assess whether single or multiple introductions were likely to have occurred during a facility outbreak, and evaluate molecular relatedness, we performed WGS on a convenience sample of SARS-CoV-2-positive specimens associated with outbreaks.

## Methods

We chose 3 types of outbreak settings for WGS (LTCFs, correctional facilities, and meat-processing plants) and selected specific facilities partly according to outbreak effect and severity, the need for further clarity regarding transmission patterns, and availability of samples. Selected outbreaks occurred during March 6–June 30, 2020, at 4 unique LTCFs (A–D), 2 correctional facilities (A and B), and 2 meat-processing plants (A and B); cases were identified in persons residing in the same county as meat-processing plant A (community samples A).

At LTCFs, an outbreak was defined as  $\geq 1$  confirmed COVID-19 case in a resident or staff member. At correctional facilities, an outbreak was defined as 1 of the following:

- $\geq 2$  cases in the inmate population  $> 7$  days after intake to a new facility with an epidemiologic link (defined as residing in the same unit or ward within a 14-day period).
- $\geq 2$  cases in correctional staff members with an epidemiologic link (defined as having the potential to have been within 6 feet for  $\geq 15$  minutes while working in the facility during the 14 days before symptom onset (e.g., worked on the same unit

during the same shift). An epidemiologic link also requires that cases among correctional staff neither shared a household nor were identified as close contacts with each other outside the facility during the standard case investigation.

- $\geq 1$  facility-acquired COVID-19 cases in an inmate (defined as a confirmed diagnosis  $\geq 14$  days after entry to the facility, without exposure during the previous 14 days to another setting where an outbreak was known or suspected).

At meat-processing facilities, an outbreak was defined as  $\geq 3$  laboratory-confirmed COVID-19 cases among facility workers who resided in separate households. On June 1, we added to the definition of an outbreak in meat-processing plants that case onset dates occurred within 14 days of each other.

We defined case-patients at all outbreak locations as persons with a positive SARS-CoV-2 result according to reverse transcription PCR (RT-PCR), determined by using the original CDC protocol (24). We collected epidemiologic data (sex, age, symptom status, symptom onset date, residence, occupation, and potential source of exposure) by interviewing persons with laboratory-confirmed SARS-CoV-2.

The MDH Public Health Laboratory (PHL) performed WGS on available specimens positive for SARS-CoV-2 by RT-PCR, collected March 6–June 30, 2020. Specimens were obtained from the nasopharynx, anterior nares, or oropharynx. SARS-CoV-2 RNA extracts were acquired either as residuals from clinical testing at the MDH PHL or from other clinical laboratories serving Minnesota residents. We created cDNA and tiled amplicons as described in the ARTIC Network nCoV-2019 sequencing protocol (25). We prepared Illumina sequencing libraries for next-generation sequencing according to the Nextera DNA Flex protocol created by the State Public Health Bioinformatics Group (StaPH-B) (26) and performed sequencing by using 2 $\times$ 250 bp Illumina V2 chemistry on MiSeq instruments (<https://www.illumina.com>). Consensus SARS-CoV-2 genome sequences for each specimen were generated with the StaPH-B Toolkit Monroe pipeline ([https://staph-b.github.io/staphb\\_toolkit/workflow\\_docs/monroe](https://staph-b.github.io/staphb_toolkit/workflow_docs/monroe)). We individually reviewed assembled SARS-CoV-2 genomes in Geneious Prime 2019.2.1 (<https://www.geneious.com>) and discarded genomes with gaps  $> 125$  nt.

We used the Augur toolkit (27) to align SARS-CoV-2 genome consensus sequences, generate phylogenetic trees, and incorporate epidemiologic sequence metadata. We aligned genomes with MAFFT version

7.310 with options “-keeplength-reorder-ansymbol-nomemesave-adjustdirection” (28). Variation in sequences identified in the first 54 and last 67 bases of the Wuhan-Hu-1 reference sequence (GenBank accession no. MN908947.3) was masked during tree generation because of the inability of the tiled-amplicon sequencing approach to reliably generate sequence in those regions. We used IQ-TREE version 1.6.1 to create phylogenetic trees with parameters “-ninit 2 -n 2 -me 0.05” (29). Output from Augur was visualized by using Auspice as hosted by the nextstrain team (<http://auspice.us>) (27). The resulting trees were visualized with the Interactive Tree of Life (30); branch lengths rounded and scaled represent mutations from the reference. Pangolin lineages for all samples were retrieved after assemblies were submitted to GISAID (<https://github.com/cov-lineages/pangolin>) (27,31).

We defined genetically closely related sequences (i.e., clusters) as cases that were both associated epidemiologically with a known outbreak and that formed a monophyletic clade on the statewide phylogenetic tree. Branch lengths were scaled to represent the number of single-nucleotide mutations.

In accordance with federal human subjects protection regulations at 45 CFR §46.101c and §46.102d and with the Guidelines for Defining Public Health Research and Public Health Non-Research, a human subjects protection coordinator at CDC and the MDH reviewed the project. They determined it to be a non-

research, public health response exempt from institutional review board evaluation.

## Results

As of June 30, 2020, we had successfully conducted WGS and phylogenetic analysis of 468 total samples, 319 (68.2%) of which were associated with the 8 outbreaks, constituting 14.4% of the 2,222 total positive cases identified from outbreaks in Minnesota through June 2020. Specimens were obtained from staff and residents from 4 LTCFs (180 [35.6%] specimens from 505 case-patients were sequenced), staff and inmates from 2 correctional facilities (110 [20.2%] specimens from 544 case-patients were sequenced), and employees at 2 meat-processing plants, along with community case-patients (29 [2.5%] samples from 1,173 identified case-patients) (Table). Among most sequenced specimens, virus spread was associated with a single genetic sequence unique to each outbreak facility at 3 LTCFs and both correctional facilities. At a fourth LTCF, outbreak cases were associated with 2 distinct sequences. In contrast, cases associated with outbreaks in the 2 meat-processing plants were represented by multiple SARS-CoV-2 sequences. (Figure 1)

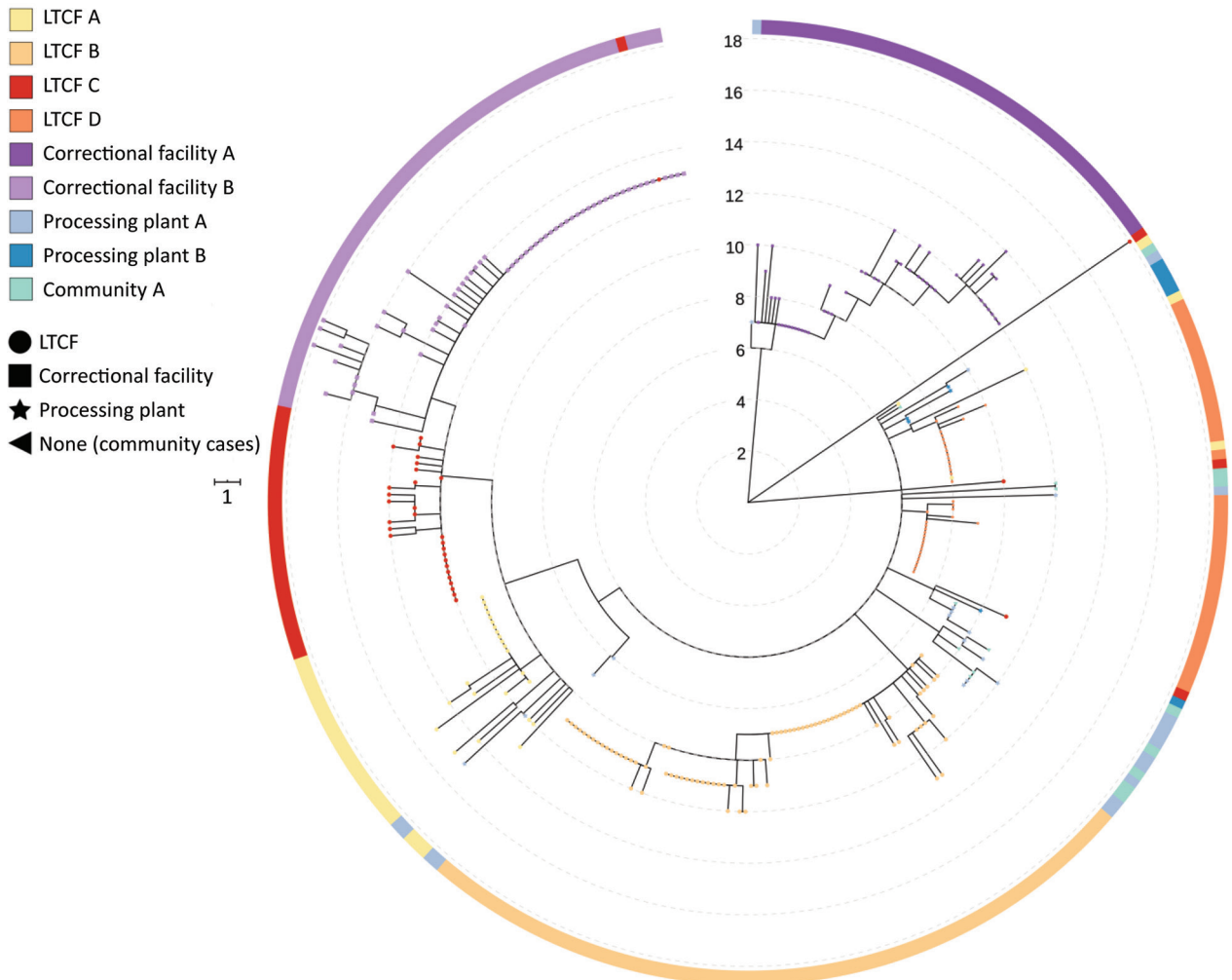
### Single Cluster in LTCFs

During the COVID-19 outbreak at LTCF A (3), April 15–June 11 (Figure 2), infection was confirmed for 51/77 residents and 38/108 healthcare workers

**Table.** Features of outbreaks and convenience samples of specimens collected and characterized by whole-genome sequencing at LTCFs, correctional facilities, and meat-processing plants in Minnesota, USA, March 6–June 30, 2020\*

Outbreak facility	Total confirmed outbreak cases at facility, no.	Total samples successfully sequenced from facility, no. (%)	Role at facility	Total outbreak cases at facility confirmed by role, no.	Total samples successfully sequenced by role, no. (%)
<b>LTCF</b>					
A	89	27 (30.3)	Staff	38	10 (26.3)
			Residents	51	17 (33.3)
B	190	82 (43.2)	Staff	76	5 (6.6)
			Residents	114	77 (67.5)
C	139	32 (23.0)	Staff	56	23 (41.0)
			Residents	83	9 (10.8)
D	74	39 (52.7)	Staff	21	3 (14.2)
			Residents	53	36 (67.9)
<b>Correctional facility</b>					
A	128	49 (38.3)	Staff	82	15 (18.3)
			Inmates	46	34 (73.9)
B	416	61 (14.7)	Staff	210	1 (0.5)
			Inmates	206	60 (29.1)
<b>Meat-processing plant</b>					
A	432	16 (3.7)	Employees	432	16 (3.7)
B	724	5 (0.7)	Employees	724	5 (0.7)
<b>Community sample A</b>					
	17	8 (47.1)	Known contact	9	2 (22.2)
			No known contact	8	6 (75.0)
<b>Total</b>	<b>2,222</b>	<b>319 (14.4)</b>	<b>NA</b>	<b>NA</b>	<b>NA</b>

\*No cases or samples sequenced after June 30, 2020, are included in study. An outbreak is defined as closed if there are no new coronavirus disease cases for 28 days after the onset date of the last case. The outbreak at correctional facility A was considered closed as of July 20; the outbreak at correctional facility B was considered closed as of August 5. The outbreaks at processing plants A and B were considered ongoing as of November 6, 2020. LTCF, long-term care facility; NA, not applicable.



**Figure 1.** Phylogenetic tree of severe acute respiratory syndrome coronavirus 2 associated with selected outbreaks in Minnesota, USA, March 6–June 30, 2020. IQ-TREE (29) was used with the general time reversible substitution model for tree generation. Branch lengths were scaled to represent number of single-nucleotide mutations as shown in the scale key. LTCF, long-term care facility.

(HCWs) tested after identification of SARS-CoV-2-positive HCWs. Specimens from 17 residents (33.3% of case-patients) and 10 HCWs (26.3% of case-patients) were available for WGS. SARS-CoV-2 viral sequences from these 27 persons were genetically closely related (pangolin lineage B.1.2). Viral genomes from 2 HCWs (MN-MDH-1007 and MN-MDH-1016) sampled on April 30 and 1 resident (MN-MDH-1171) sampled on May 18 at LTCF A did not cluster with each other or the primary outbreak cluster, although all were a part of the broad pangolin lineage B.1.

In LTCFB (3) (Appendix Figure 1, <https://wwwnc.cdc.gov/EID/article/27/8/20-4838-App1.pdf>), during April 29–June 11, SARS-CoV-2 positivity was confirmed for 114 of 182 tested residents and 76 of 233 tested HCWs, after a SARS-CoV-2-positive resident

was identified on April 29. All 82 sequenced specimens from this facility, including those from 77 residents (67.5% of case-patients) and 5 HCWs (6.6% of case-patients), were closely related (pangolin lineage B.1.116).

The first COVID-19 case at LTCF C (Appendix Figure 2) was identified on April 24. Four positive HCWs and 3 symptomatic residents were identified by April 30. Throughout May and June, facilitywide testing was implemented;  $\approx$ 941 residents and staff were tested and 80 SARS-CoV-2-positive residents and 52 SARS-CoV-2-positive staff members were identified. Phylogenetic analysis of the 32 successfully sequenced genomes, including those from 9 residents (10.8% of case-patients) and 23 staff members (41% of case-patients) showed that viruses from 29 of the 32 case-patients were closely related (pangolin lineage B.1.2). Viruses from the remaining 3

case-patients (pangolin lineages B.1 and B.4) were not closely related to each other nor identified with further transmission.

### Two Distinct Clusters in an LTCF

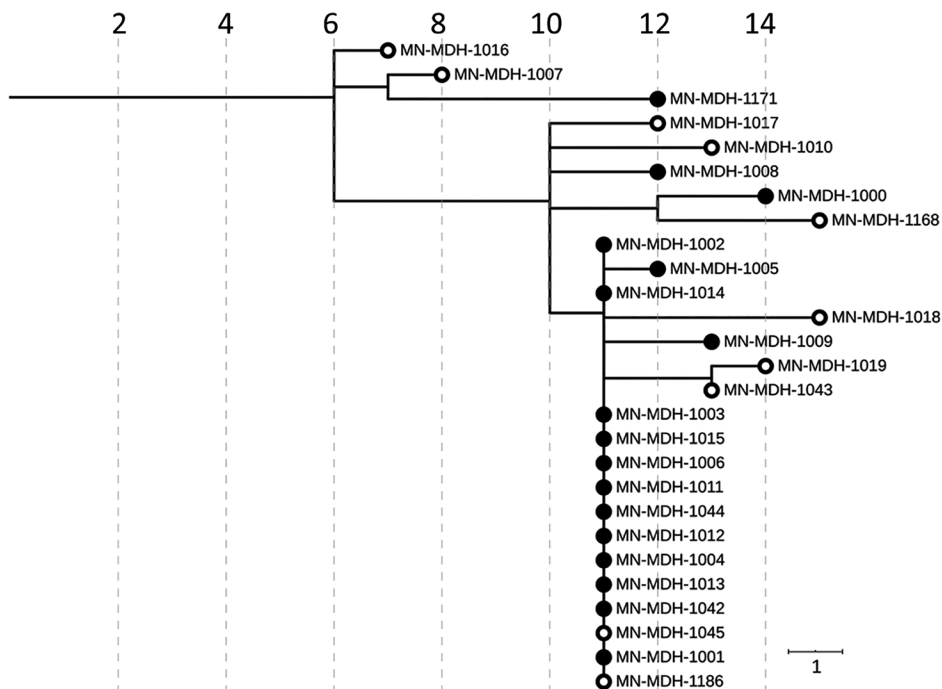
LTCF D (Figure 3) is a 100-bed facility with  $\approx 78$  residents and 100 staff, where an outbreak began on April 17, 2020, with a symptomatic HCW. The first cases in residents and staff were identified on April 20, 2020; subsequent testing identified 53 SARS-CoV-2–positive residents and 21 positive staff members. Although this outbreak was epidemiologically similar to outbreaks at other LTCFs, an analysis of the genetic relatedness among 39 sequenced isolates demonstrated that 2 distinct genetic clusters were in the facility during approximately the same period. In contrast to the outbreaks in LTCFs A, B, and C, viruses from both clusters at LTCF D seemed to circulate simultaneously throughout the facility, each contributing to the outbreak. All sequenced isolates from LTCF D belonged to the broad pangolin lineage B.1.

### Single Cluster in Correctional Facilities

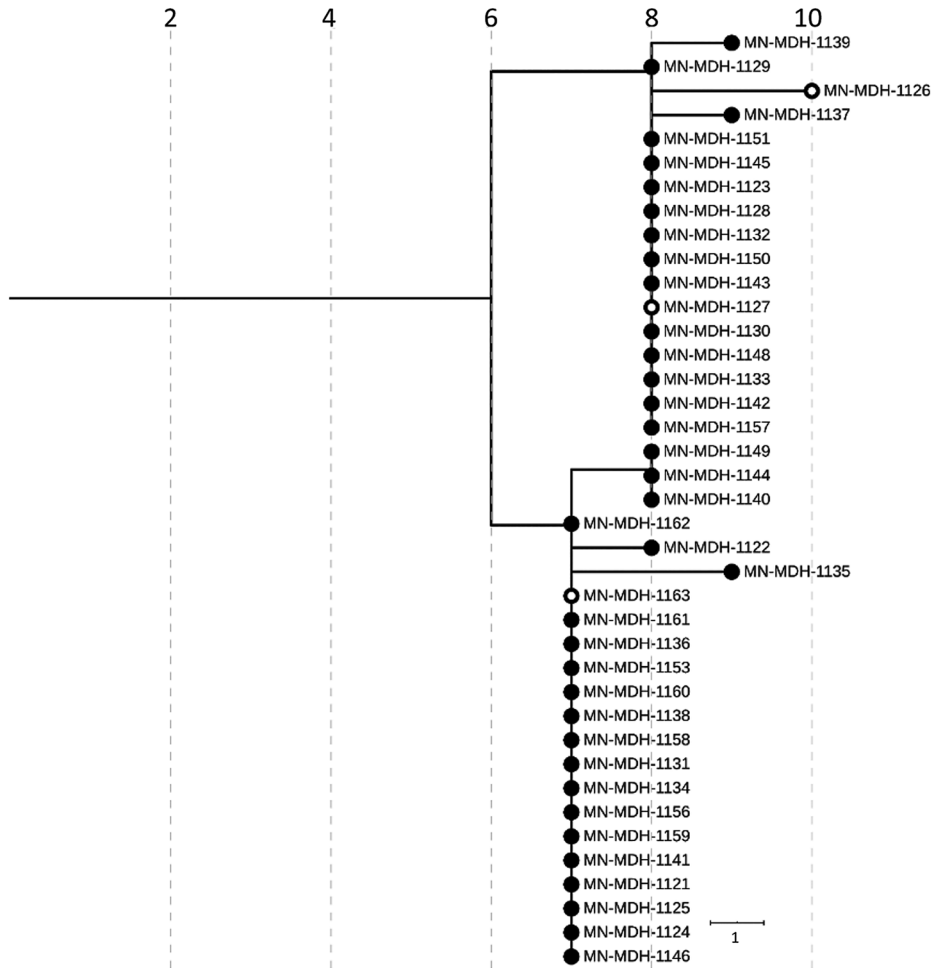
In late March 2020, an outbreak of SARS-CoV-2 was identified in correctional facility A (Figure 4). The first identified case-patient was an inmate who became symptomatic and had a positive SARS-CoV-2 test result on March 25. By March 30, a total of 7 confirmed cases and 6 suspected cases among the inmate population

were identified. During March 30–April 7, SARS-CoV-2 test results were positive for 15 staff members. Analysis of the genetic relatedness of the virus from 34 inmates (73.9% of case-patients) and 15 staff members (18.3% of case-patients) from correctional facility A were all closely related (pangolin lineage A.1).

In early June 2020, an outbreak was identified in correctional facility B (Appendix Figure 3). The investigation revealed that an employee had symptoms consistent with COVID-19 on May 13, had a positive SARS-CoV-2 test result on May 14, and was subsequently excluded from work and isolated at home. Approximately 2 weeks later, 3 additional case-patients (1 staff member and 2 inmates from the same unit as the index patient) had positive SARS-CoV-2 test results. A point-prevalence survey on June 1 in this unit revealed 63 SARS-CoV-2–positive inmates among the 87 tested. Subsequent facilitywide testing of both staff and inmates identified cases in other units, 83 new cases in inmates and 1 new case in a staff member, identified among the  $\approx 2,200$  persons tested. Test results were ultimately positive for 210 staff members and 206 inmates during this outbreak. Phylogenetic analysis of viruses from this outbreak among the 1 staff member (0.5% of staff case-patients) and 60 inmates (29.1% of inmate case-patients) at correctional facility B shows that all viruses were closely related (pangolin lineage B.1.2) and genetically identical to, or plausibly descended from, the sequence of SARS-CoV-2 from the index case-patient.



**Figure 2.** Phylogenetic tree of severe acute respiratory syndrome coronavirus 2 genome sequences associated with long-term care facility A, Minnesota, USA, April 15–June 11, 2020. Solid circles represent sequences in samples from residents; open circles represent sequences from samples from healthcare workers. IQ-TREE (29) was used with the general time reversible substitution model for tree generation. Branch lengths were scaled to represent number of single-nucleotide mutations, as shown in the scale. MDH, Minnesota Department of Health.



**Figure 3.** Phylogenetic tree of severe acute respiratory syndrome coronavirus 2 genome sequences associated with long-term care facility D, Minnesota, USA, April 17–May 15, 2020. Filled circles represent sequences taken from residents; open circles represent sequences from healthcare workers. IQ-TREE (29) was used with the general time reversible substitution model for tree generation. Branch lengths were scaled to represent number of single-nucleotide mutations, as shown in the scale. MDH, Minnesota Department of Health.

### Linking LTCF C with Correctional Facility B

During the epidemiologic investigation at LTCF C, we learned that an HCW at LTCF C was a household contact of a correctional facility B employee. Both persons became symptomatic at the same time, and both subsequently had positive test results in mid-May. SARS-CoV-2 genome sequences recovered from these 2 household contacts were identical to each other and to the genomic sequences recovered from 32 inmates at correctional facility B (Figure 5). In addition, this genomic sequence differs by only a single mutation (G5617T) from isolates sequenced from 13 case-patients at LTCF C.

### Multiple Clusters in Meat-Processing Plants

In early April 2020, an outbreak was detected at processing plant A (Figure 6), a large primary and secondary meat processor. This outbreak continued for several weeks until mid-May, when the number of cases among workers began to increase rapidly. During March 15–July 1, a total of 446 persons with confirmed cases who reported working at processing

plant A, including 4 (1%) case-patients with positive test results in March (management and office staff), 5 (1%) in April, 211 (47%) in May, and 226 (51%) in June. Of the 16 samples (3.7% of case-patients) sequenced during March 15–June 3, at least 6 clusters or single cases were unrelated. Although most genomes sequenced from processing plant B belonged to pangolin lineages B.1, B.1.2, B.1.26, one early case is genetically quite different (pangolin lineage A.1). An interview confirmed that this early case-patient had traveled out of the state during the exposure period (14 days before symptom onset).

During May 15–June 1, we sequenced samples obtained from 8 case-patients in the county where processing plant A is located (community samples A). From these 8 samples, we identified 5 clusters. Of the 8 samples, 5 were closely related with 3 clusters from processing plant A, while the remaining 3 samples formed 2 distinct clusters. Of the 5 sequences from community samples A that clustered with sequences from processing plant A, 4 had sequences that were identical to

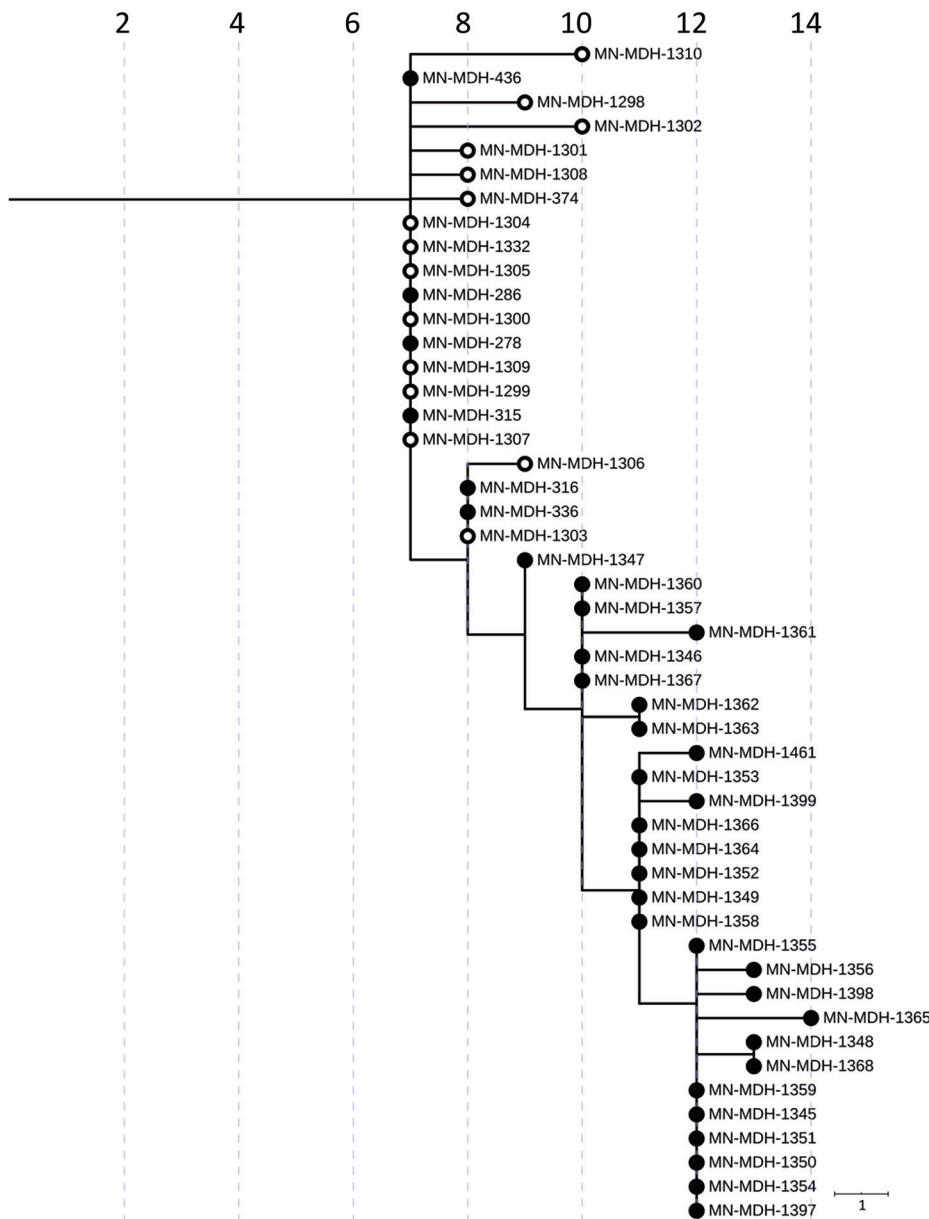
sequences from processing plant A, and all 4 persons had no known contact with a verified case-patient.

In mid-April 2020, an outbreak was identified among employees at processing plant B (Appendix Figure 4), another large meat-processing plant. By May 1, a total of 649 cases among workers at processing plant B were confirmed. Sequencing of the 5 available samples from processing plant B (0.7% of cases) identified 1 cluster and 2 single genomes, all belonging to pangolin lineage B.1.

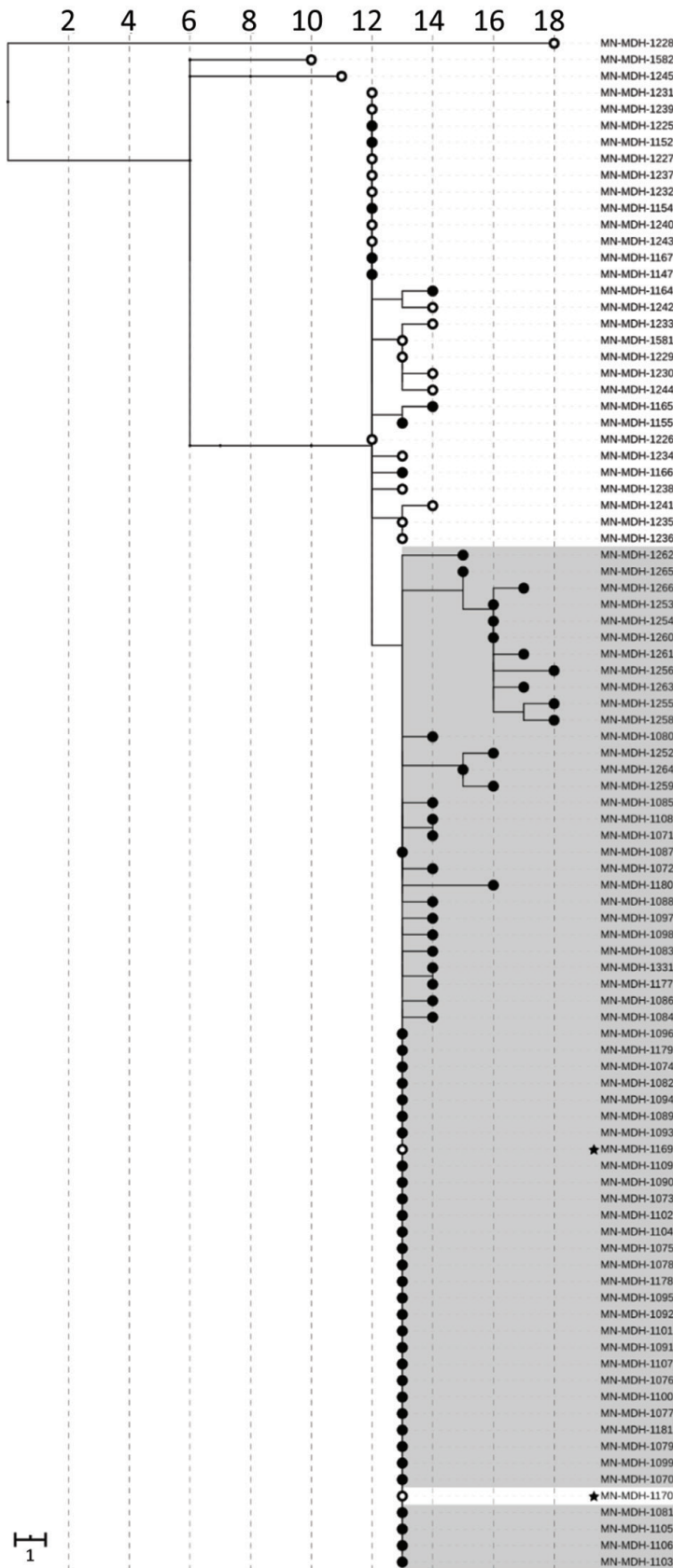
**Discussion**

WGS identified 3 primary patterns of genetic relatedness among cases in various outbreak settings:

outbreaks in which cases were part of 1 genetically related cluster; an outbreak with 2 unique clusters of cases, each contributing to the outbreak during the same period; and outbreaks for which multiple genetically distinct sequences were present. Phylogenetic analyses of the viral sequences from available specimens (Appendix Table 1) associated with outbreaks in LTCFs A, B, and C were all consistent with  $\geq 1$  primary cluster affecting each facility, suggesting that a single introduction of SARS-CoV-2 into a facility can result in a widespread outbreak. This finding is similar to previously reported findings, in which WGS has evidenced rapid spread in high-density settings as opposed to multiple introductions

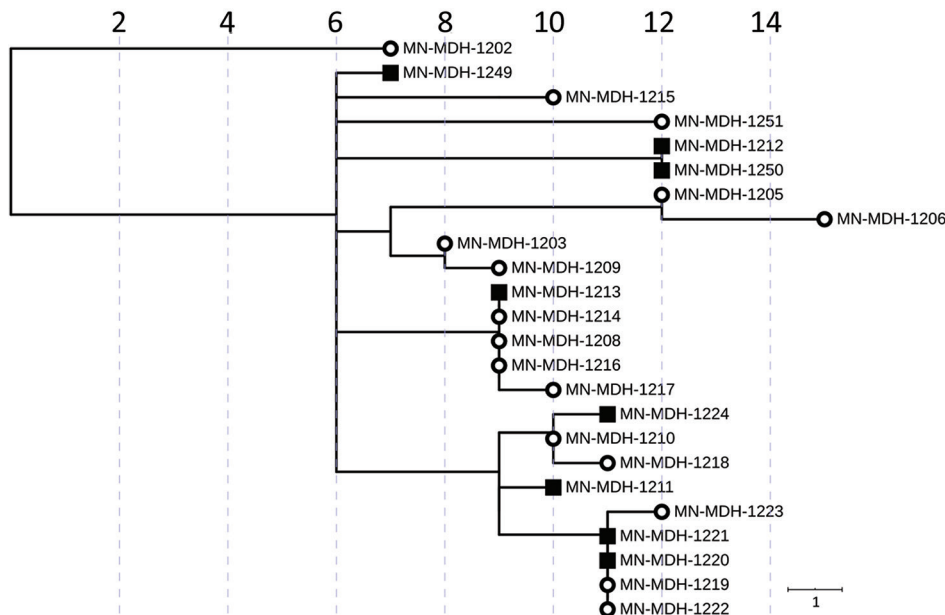


**Figure 4.** Phylogenetic tree of severe acute respiratory syndrome coronavirus 2 genome sequences associated with correctional facility A, Minnesota, USA, March 25–June 30, 2020. Filled circles represent sequences from samples from inmates, open circles represent sequences from samples from facility staff. IQ-TREE (29) was used with the general time reversible substitution model for tree generation. Branch lengths were scaled to represent number of single-nucleotide mutations, as shown in the scale. MDH, Minnesota Department of Health.



**Figure 5.** Phylogenetic tree of severe acute respiratory syndrome coronavirus 2 genome sequences associated with long-term care facility C and correctional facility B, Minnesota, US, April–June 2020. Filled circles represent sequences from samples from inmates or residents; open circles represent sequences from facility staff or healthcare workers. Sequences from long-term care facility C are shown on a white background; sequences from correctional facility B, on a gray background. Sequences from 2 household contacts are noted with stars. IQ-TREE (29) was used with the general time reversible substitution model for tree generation. Branch lengths were scaled to represent number of single-nucleotide mutations, as shown in the scale. MDH, Minnesota Department of Health.





**Figure 6.** Phylogenetic tree of SARS-CoV-2 genome sequences associated with meat-processing plant A and the surrounding community, Minnesota, USA, March 15–June 30, 2020. Open circles represent sequences from samples from staff at processing plant A; squares represent sequences from samples from persons in the surrounding community. IQ-TREE (29) was used with the general time reversible substitution model for tree generation. Branch lengths were scaled to represent number of single-nucleotide mutations, as shown in the scale. MDH, Minnesota Department of Health.

contributing to the outbreak (20). Cases from LTCF D, in contrast, formed 2 distinct genetic clusters, 1 consisting of 17 related samples and the other consisting of 22 samples. This finding is consistent with a potential scenario in which there were 2 separate, independent introductions into the facility and subsequent parallel intrafacility spread of each individually distinct sequence.

Phylogenetic analysis conducted for LTCFs A and C also demonstrated outlier SARS-CoV-2 viral sequences that were not genetically closely related to the primary cluster in each facility. This finding suggests community-acquired infection and subsequent introduction of SARS-CoV-2 into the facility (3). Two of the 3 outlier case-patients at LTCF C had positive test results >1 month after the first identified case. Similarly, 2 of the 3 outlier case-patients identified at LTCF A were identified 10 days after the first identified case-patient, and the third had a positive test result 28 days later. It is not possible to determine whether these introductions of distinct genetic sequences resulted in additional spread, given that WGS characterization was not performed on all positive samples in each facility and not all HCWs or residents were tested. However, the timing of the identification of these outlier cases after the date of the first identified primary case suggests that mitigation strategies implemented after the initial identification of the outbreak, including cohorting strategies, infection prevention and control measures, and correct use of personal protective equipment (PPE), may have effectively prevented

intrafacility transmission of these late outlier cases, as has been reported (3,21,22).

WGS identified a different genetic landscape in meat-processing plants, in which several distinct sequences contributed to the facility outbreak. This finding is despite sequencing of only 2.5% of SARS-CoV-2–positive samples from the processing plants, suggesting that increased sequencing may have identified even greater genetic diversity. In addition, several genomes identified at processing plant A were either identical or closely related to genomes in the surrounding community (community samples A). Of the 8 sequenced community samples (community sample A), 6 were from persons with no known epidemiologic link to a case-patient at processing plant A, strongly suggesting an unrecognized connection. The benefit of WGS for identifying previously unrecognized transmission patterns has been established (20,32). Although no definitive conclusions can be made regarding the direction of transmission, WGS provided strong evidence of worker/community member spread; hypothesized factors potentially contributing to this transmission pattern are communal housing, multigenerational families, and group transportation.

WGS has contributed to improved knowledge of an outbreak after retrospective analysis (G.K. Moreno et al., unpub. data, <https://doi.org/10.1101/2020.07.09.20149104>) (3,20,21), justification for specific public health measures (21,22), and added insight to transmission patterns in high-risk settings. Our work further supports use of WGS in these situations while

identifying several additional public health implications. WGS has demonstrated that outbreaks in LTCFs and correctional facilities can result from a single introduction. Continued vigilance, including facilitywide staff screening and subsequent exclusion of symptomatic HCWs or staff and those with known or suspected contacts, is imperative. WGS has demonstrated extensive intrafacility spread; closely related sequences comprise all or most cases contributing to the outbreak. Measures such as infection prevention and control, consistent and correct use of PPE, cohorting of known positive residents, and exclusion of positive HCWs must be maintained. WGS has also illuminated the transmission patterns in processing plants, including the multiple introductions identified through the multiple genetically distinct sequences identified and the related community strains. WGS has illustrated the need for community-level mitigation to prevent introductions in high-density worksites, including accessible communitywide testing, housing and transportation strategies, and facility-level measures to prevent unintended introduction into the workplace.

The first limitation of this study is that only a subset of specimens were available for sequencing because of different laboratory specimen retention policies. For example, at LTCF B, samples from only 5 staff members were available for sequencing. Similarly, in meat-processing plant B, only 5 samples were available because of a clinical testing laboratory protocol that resulted in the discarding of samples after  $\approx 7$  days. In addition, not all available samples could be successfully sequenced, primarily because of degraded quality or low concentrations of viral RNA.

Another limitation is that not all staff and employees at the LTCFs, correctional facilities, and processing plants agreed to be tested. Because of the incomplete genomic picture at each setting, definitive conclusions about single introductions in LTCFs A and D are speculative, and these individual introductions may have resulted in some virus transmission that was not identified in the study.

Last, we were not able to present sociodemographic data such as race or ethnicity associated with these outbreaks because of limitations in the case investigation process and incomplete case data. This limitation is particularly relevant because of the disproportionate effect of COVID-19 on those who are Black, indigenous, or other persons of color. Because those populations disproportionately experience incarceration and a high proportion of meat-processing plant employees are persons from immigrant communities, these settings can serve to amplify racial and ethnic health disparities related to COVID-19.

LTCFs, correctional facilities, and high-density workplace settings have many factors that are hypothesized to contribute to rapid transmission of SARS-CoV-2. These factors include insufficient resources and training in infection prevention and control, difficulties implementing social distancing because of close habitation or work environment, and delayed case detection and access to care (8,11,33). WGS results have demonstrated that many outbreaks in Minnesota were caused by single introductions of SARS-CoV-2, highlighting the value of consistent and correct PPE use, rigorous and systematic infection prevention and control, environmental control measures, and systematic testing of residents and staff to identify asymptomatic infected persons. As this pandemic continues, community mitigation strategies and strong enforcement of policies to reduce the risk of introducing SARS-CoV-2 virus into congregate settings are more crucial than ever. Similarly, infection prevention and control and aggressive containment practices are vital for mitigating the spread of SARS-CoV-2 after its introduction into a facility. WGS can be a useful tool for supplementing epidemiologic information and examining the role of facility and community factors contributing to SARS-CoV-2 outbreaks in high-risk settings.

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Dr. Lehnertz is a medical specialist in infectious disease epidemiology, prevention, and control at the MDH. His current research involves the epidemiology of COVID-19 transmission patterns, clinical characteristics of presymptomatic COVID-19 infection in residents of LTCFs, and human belief systems surrounding COVID-19.

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# Transmission Dynamics of Severe Acute Respiratory Syndrome Coronavirus 2 in High-Density Settings, Minnesota, USA, March–June 2020

## Appendix

**Appendix Table.** GISAID accession numbers for all sequenced samples from outbreak settings\*

Outbreak	Genome	GISAID Accession
Community Samples A	MN-MDH-1211	EPI_ISL_477300
Community Samples A	MN-MDH-1212	EPI_ISL_477301
Community Samples A	MN-MDH-1213	EPI_ISL_477302
Community Samples A	MN-MDH-1220	EPI_ISL_477309
Community Samples A	MN-MDH-1221	EPI_ISL_477310
Community Samples A	MN-MDH-1224	EPI_ISL_481242
Community Samples A	MN-MDH-1249	EPI_ISL_482970
Community Samples A	MN-MDH-1250	EPI_ISL_482971
Correctional Facility A	MN-MDH-286	EPI_ISL_437362
Correctional Facility A	MN-MDH-315	EPI_ISL_437363
Correctional Facility A	MN-MDH-336	EPI_ISL_437364
Correctional Facility A	MN-MDH-374	EPI_ISL_437366
Correctional Facility A	MN-MDH-436	EPI_ISL_437373
Correctional Facility A	MN-MDH-278	EPI_ISL_450752
Correctional Facility A	MN-MDH-316	EPI_ISL_450774
Correctional Facility A	MN-MDH-1298	EPI_ISL_495597
Correctional Facility A	MN-MDH-1299	EPI_ISL_495598
Correctional Facility A	MN-MDH-1300	EPI_ISL_495599
Correctional Facility A	MN-MDH-1301	EPI_ISL_495600
Correctional Facility A	MN-MDH-1302	EPI_ISL_495601
Correctional Facility A	MN-MDH-1303	EPI_ISL_495602
Correctional Facility A	MN-MDH-1304	EPI_ISL_495603
Correctional Facility A	MN-MDH-1305	EPI_ISL_495604
Correctional Facility A	MN-MDH-1306	EPI_ISL_495605
Correctional Facility A	MN-MDH-1307	EPI_ISL_495606
Correctional Facility A	MN-MDH-1308	EPI_ISL_495607
Correctional Facility A	MN-MDH-1309	EPI_ISL_495608
Correctional Facility A	MN-MDH-1310	EPI_ISL_495609
Correctional Facility A	MN-MDH-1332	EPI_ISL_496918
Correctional Facility A	MN-MDH-1345	EPI_ISL_507934
Correctional Facility A	MN-MDH-1346	EPI_ISL_507935
Correctional Facility A	MN-MDH-1347	EPI_ISL_507936
Correctional Facility A	MN-MDH-1348	EPI_ISL_507937
Correctional Facility A	MN-MDH-1349	EPI_ISL_507938
Correctional Facility A	MN-MDH-1350	EPI_ISL_507939
Correctional Facility A	MN-MDH-1351	EPI_ISL_507940
Correctional Facility A	MN-MDH-1352	EPI_ISL_507941
Correctional Facility A	MN-MDH-1353	EPI_ISL_507942
Correctional Facility A	MN-MDH-1354	EPI_ISL_507943
Correctional Facility A	MN-MDH-1355	EPI_ISL_507944
Correctional Facility A	MN-MDH-1356	EPI_ISL_507945
Correctional Facility A	MN-MDH-1357	EPI_ISL_507946
Correctional Facility A	MN-MDH-1358	EPI_ISL_507947
Correctional Facility A	MN-MDH-1359	EPI_ISL_507948
Correctional Facility A	MN-MDH-1360	EPI_ISL_507949
Correctional Facility A	MN-MDH-1361	EPI_ISL_507950
Correctional Facility A	MN-MDH-1362	EPI_ISL_507951
Correctional Facility A	MN-MDH-1363	EPI_ISL_507952

Outbreak	Genome	GISAIID Accession
Correctional Facility A	MN-MDH-1364	EPI_ISL_515262
Correctional Facility A	MN-MDH-1365	EPI_ISL_507953
Correctional Facility A	MN-MDH-1366	EPI_ISL_507954
Correctional Facility A	MN-MDH-1367	EPI_ISL_507955
Correctional Facility A	MN-MDH-1368	EPI_ISL_507956
Correctional Facility A	MN-MDH-1397	EPI_ISL_514616
Correctional Facility A	MN-MDH-1398	EPI_ISL_514617
Correctional Facility A	MN-MDH-1399	EPI_ISL_514618
Correctional Facility A	MN-MDH-1461	EPI_ISL_518855
Correctional Facility B	MN-MDH-1070	EPI_ISL_470750
Correctional Facility B	MN-MDH-1071	EPI_ISL_470751
Correctional Facility B	MN-MDH-1072	EPI_ISL_470752
Correctional Facility B	MN-MDH-1073	EPI_ISL_470753
Correctional Facility B	MN-MDH-1074	EPI_ISL_470754
Correctional Facility B	MN-MDH-1075	EPI_ISL_470755
Correctional Facility B	MN-MDH-1076	EPI_ISL_470756
Correctional Facility B	MN-MDH-1077	EPI_ISL_470757
Correctional Facility B	MN-MDH-1078	EPI_ISL_470758
Correctional Facility B	MN-MDH-1079	EPI_ISL_470759
Correctional Facility B	MN-MDH-1080	EPI_ISL_470760
Correctional Facility B	MN-MDH-1081	EPI_ISL_470761
Correctional Facility B	MN-MDH-1082	EPI_ISL_470762
Correctional Facility B	MN-MDH-1083	EPI_ISL_470763
Correctional Facility B	MN-MDH-1084	EPI_ISL_470764
Correctional Facility B	MN-MDH-1085	EPI_ISL_470765
Correctional Facility B	MN-MDH-1086	EPI_ISL_470766
Correctional Facility B	MN-MDH-1087	EPI_ISL_470767
Correctional Facility B	MN-MDH-1088	EPI_ISL_470768
Correctional Facility B	MN-MDH-1089	EPI_ISL_470769
Correctional Facility B	MN-MDH-1090	EPI_ISL_470770
Correctional Facility B	MN-MDH-1091	EPI_ISL_470771
Correctional Facility B	MN-MDH-1092	EPI_ISL_470772
Correctional Facility B	MN-MDH-1093	EPI_ISL_470773
Correctional Facility B	MN-MDH-1094	EPI_ISL_470774
Correctional Facility B	MN-MDH-1095	EPI_ISL_470775
Correctional Facility B	MN-MDH-1096	EPI_ISL_470776
Correctional Facility B	MN-MDH-1097	EPI_ISL_470777
Correctional Facility B	MN-MDH-1098	EPI_ISL_470778
Correctional Facility B	MN-MDH-1099	EPI_ISL_470779
Correctional Facility B	MN-MDH-1100	EPI_ISL_470780
Correctional Facility B	MN-MDH-1101	EPI_ISL_470781
Correctional Facility B	MN-MDH-1102	EPI_ISL_470782
Correctional Facility B	MN-MDH-1103	EPI_ISL_470783
Correctional Facility B	MN-MDH-1104	EPI_ISL_470784
Correctional Facility B	MN-MDH-1105	EPI_ISL_470785
Correctional Facility B	MN-MDH-1106	EPI_ISL_470786
Correctional Facility B	MN-MDH-1107	EPI_ISL_470787
Correctional Facility B	MN-MDH-1108	EPI_ISL_470788
Correctional Facility B	MN-MDH-1109	EPI_ISL_470789
Correctional Facility B	MN-MDH-1169	EPI_ISL_476754
Correctional Facility B	MN-MDH-1177	EPI_ISL_476762
Correctional Facility B	MN-MDH-1178	EPI_ISL_476763
Correctional Facility B	MN-MDH-1179	EPI_ISL_476764
Correctional Facility B	MN-MDH-1180	EPI_ISL_476765
Correctional Facility B	MN-MDH-1181	EPI_ISL_476766
Correctional Facility B	MN-MDH-1252	EPI_ISL_482973
Correctional Facility B	MN-MDH-1253	EPI_ISL_482974
Correctional Facility B	MN-MDH-1254	EPI_ISL_482975
Correctional Facility B	MN-MDH-1255	EPI_ISL_482976
Correctional Facility B	MN-MDH-1256	EPI_ISL_482977
Correctional Facility B	MN-MDH-1258	EPI_ISL_482979
Correctional Facility B	MN-MDH-1259	EPI_ISL_482980
Correctional Facility B	MN-MDH-1260	EPI_ISL_482981
Correctional Facility B	MN-MDH-1261	EPI_ISL_482982
Correctional Facility B	MN-MDH-1262	EPI_ISL_482983
Correctional Facility B	MN-MDH-1263	EPI_ISL_482984
Correctional Facility B	MN-MDH-1264	EPI_ISL_482985
Correctional Facility B	MN-MDH-1265	EPI_ISL_482986
Correctional Facility B	MN-MDH-1266	EPI_ISL_482987

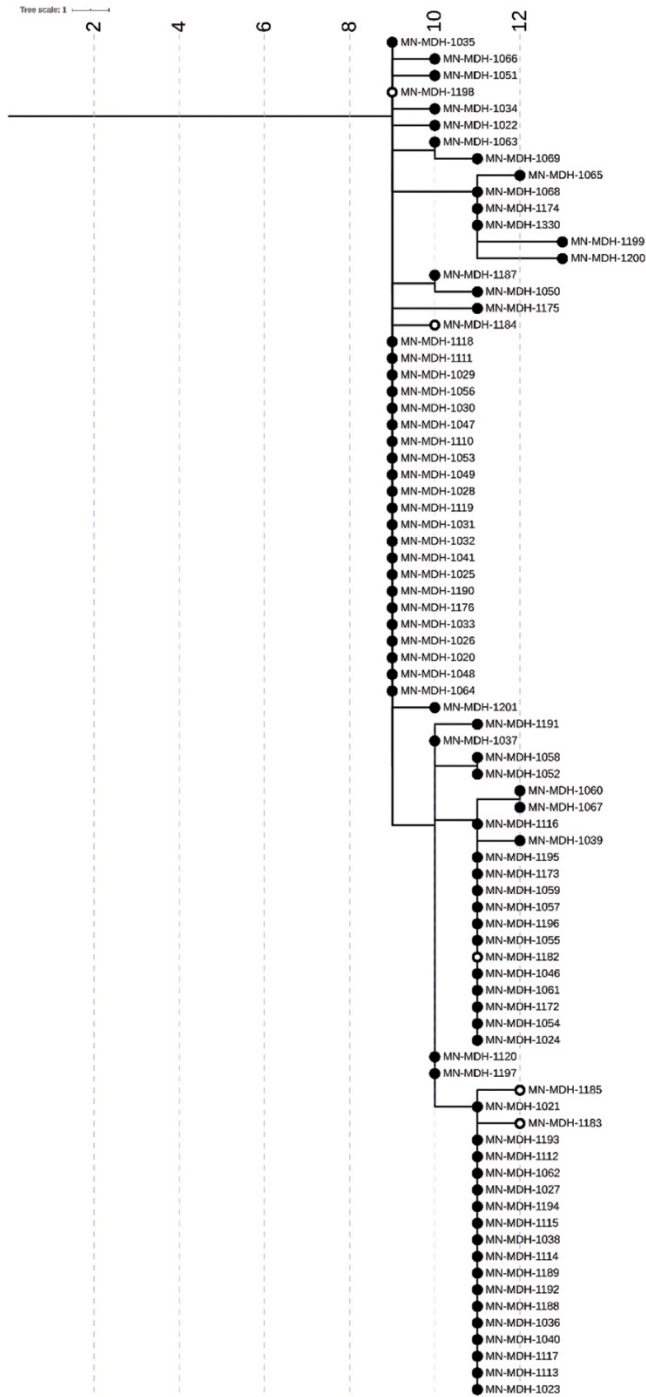
Outbreak	Genome	GISAIID Accession
Correctional Facility B	MN-MDH-1331	EPI_ISL_496917
LTCF A	MN-MDH-1000	EPI_ISL_462845
LTCF A	MN-MDH-1001	EPI_ISL_462846
LTCF A	MN-MDH-1002	EPI_ISL_462847
LTCF A	MN-MDH-1003	EPI_ISL_462848
LTCF A	MN-MDH-1004	EPI_ISL_462849
LTCF A	MN-MDH-1005	EPI_ISL_462850
LTCF A	MN-MDH-1006	EPI_ISL_462851
LTCF A	MN-MDH-1007	EPI_ISL_462852
LTCF A	MN-MDH-1008	EPI_ISL_462853
LTCF A	MN-MDH-1009	EPI_ISL_462854
LTCF A	MN-MDH-1010	EPI_ISL_462855
LTCF A	MN-MDH-1011	EPI_ISL_462856
LTCF A	MN-MDH-1012	EPI_ISL_462857
LTCF A	MN-MDH-1013	EPI_ISL_462858
LTCF A	MN-MDH-1014	EPI_ISL_462859
LTCF A	MN-MDH-1015	EPI_ISL_462860
LTCF A	MN-MDH-1016	EPI_ISL_462861
LTCF A	MN-MDH-1017	EPI_ISL_462862
LTCF A	MN-MDH-1018	EPI_ISL_462863
LTCF A	MN-MDH-1019	EPI_ISL_462864
LTCF A	MN-MDH-1042	EPI_ISL_462887
LTCF A	MN-MDH-1043	EPI_ISL_462888
LTCF A	MN-MDH-1044	EPI_ISL_462889
LTCF A	MN-MDH-1045	EPI_ISL_462890
LTCF A	MN-MDH-1168	EPI_ISL_476753
LTCF A	MN-MDH-1171	EPI_ISL_476756
LTCF A	MN-MDH-1186	EPI_ISL_477276
LTCF B	MN-MDH-1020	EPI_ISL_462865
LTCF B	MN-MDH-1021	EPI_ISL_462866
LTCF B	MN-MDH-1022	EPI_ISL_462867
LTCF B	MN-MDH-1023	EPI_ISL_462868
LTCF B	MN-MDH-1024	EPI_ISL_462869
LTCF B	MN-MDH-1025	EPI_ISL_462870
LTCF B	MN-MDH-1026	EPI_ISL_462871
LTCF B	MN-MDH-1027	EPI_ISL_462872
LTCF B	MN-MDH-1028	EPI_ISL_462873
LTCF B	MN-MDH-1029	EPI_ISL_462874
LTCF B	MN-MDH-1030	EPI_ISL_462875
LTCF B	MN-MDH-1031	EPI_ISL_462876
LTCF B	MN-MDH-1032	EPI_ISL_462877
LTCF B	MN-MDH-1033	EPI_ISL_462878
LTCF B	MN-MDH-1034	EPI_ISL_462879
LTCF B	MN-MDH-1035	EPI_ISL_462880
LTCF B	MN-MDH-1036	EPI_ISL_462881
LTCF B	MN-MDH-1037	EPI_ISL_462882
LTCF B	MN-MDH-1038	EPI_ISL_462883
LTCF B	MN-MDH-1039	EPI_ISL_462884
LTCF B	MN-MDH-1040	EPI_ISL_462885
LTCF B	MN-MDH-1041	EPI_ISL_462886
LTCF B	MN-MDH-1046	EPI_ISL_462891
LTCF B	MN-MDH-1047	EPI_ISL_462892
LTCF B	MN-MDH-1048	EPI_ISL_462893
LTCF B	MN-MDH-1049	EPI_ISL_462894
LTCF B	MN-MDH-1050	EPI_ISL_462895
LTCF B	MN-MDH-1051	EPI_ISL_462896
LTCF B	MN-MDH-1052	EPI_ISL_462897
LTCF B	MN-MDH-1053	EPI_ISL_462898
LTCF B	MN-MDH-1054	EPI_ISL_462899
LTCF B	MN-MDH-1055	EPI_ISL_462900
LTCF B	MN-MDH-1056	EPI_ISL_462901
LTCF B	MN-MDH-1057	EPI_ISL_462902
LTCF B	MN-MDH-1058	EPI_ISL_462903
LTCF B	MN-MDH-1059	EPI_ISL_462904
LTCF B	MN-MDH-1060	EPI_ISL_462905
LTCF B	MN-MDH-1061	EPI_ISL_462906
LTCF B	MN-MDH-1062	EPI_ISL_462907
LTCF B	MN-MDH-1063	EPI_ISL_462908
LTCF B	MN-MDH-1064	EPI_ISL_462909

Outbreak	Genome	GISAIID Accession
LTCF B	MN-MDH-1065	EPI_ISL_462910
LTCF B	MN-MDH-1066	EPI_ISL_462911
LTCF B	MN-MDH-1067	EPI_ISL_470747
LTCF B	MN-MDH-1068	EPI_ISL_470748
LTCF B	MN-MDH-1069	EPI_ISL_470749
LTCF B	MN-MDH-1110	EPI_ISL_470790
LTCF B	MN-MDH-1111	EPI_ISL_470791
LTCF B	MN-MDH-1112	EPI_ISL_470792
LTCF B	MN-MDH-1113	EPI_ISL_470793
LTCF B	MN-MDH-1114	EPI_ISL_470794
LTCF B	MN-MDH-1115	EPI_ISL_470795
LTCF B	MN-MDH-1116	EPI_ISL_470796
LTCF B	MN-MDH-1117	EPI_ISL_470797
LTCF B	MN-MDH-1118	EPI_ISL_470798
LTCF B	MN-MDH-1119	EPI_ISL_470799
LTCF B	MN-MDH-1120	EPI_ISL_470800
LTCF B	MN-MDH-1172	EPI_ISL_476757
LTCF B	MN-MDH-1173	EPI_ISL_476758
LTCF B	MN-MDH-1174	EPI_ISL_476759
LTCF B	MN-MDH-1175	EPI_ISL_476760
LTCF B	MN-MDH-1176	EPI_ISL_476761
LTCF B	MN-MDH-1182	EPI_ISL_477272
LTCF B	MN-MDH-1183	EPI_ISL_477273
LTCF B	MN-MDH-1184	EPI_ISL_477274
LTCF B	MN-MDH-1185	EPI_ISL_477275
LTCF B	MN-MDH-1187	EPI_ISL_477277
LTCF B	MN-MDH-1188	EPI_ISL_477278
LTCF B	MN-MDH-1189	EPI_ISL_477279
LTCF B	MN-MDH-1190	EPI_ISL_477280
LTCF B	MN-MDH-1191	EPI_ISL_477281
LTCF B	MN-MDH-1192	EPI_ISL_477282
LTCF B	MN-MDH-1193	EPI_ISL_477283
LTCF B	MN-MDH-1194	EPI_ISL_477284
LTCF B	MN-MDH-1195	EPI_ISL_477285
LTCF B	MN-MDH-1196	EPI_ISL_477286
LTCF B	MN-MDH-1197	EPI_ISL_477287
LTCF B	MN-MDH-1198	EPI_ISL_477288
LTCF B	MN-MDH-1199	EPI_ISL_477289
LTCF B	MN-MDH-1200	EPI_ISL_481241
LTCF B	MN-MDH-1201	EPI_ISL_477290
LTCF B	MN-MDH-1330	EPI_ISL_496916
LTCF C	MN-MDH-1147	EPI_ISL_476732
LTCF C	MN-MDH-1152	EPI_ISL_476737
LTCF C	MN-MDH-1154	EPI_ISL_476739
LTCF C	MN-MDH-1155	EPI_ISL_476740
LTCF C	MN-MDH-1164	EPI_ISL_476749
LTCF C	MN-MDH-1165	EPI_ISL_476750
LTCF C	MN-MDH-1166	EPI_ISL_476751
LTCF C	MN-MDH-1167	EPI_ISL_476752
LTCF C	MN-MDH-1170	EPI_ISL_476755
LTCF C	MN-MDH-1225	EPI_ISL_482946
LTCF C	MN-MDH-1226	EPI_ISL_482947
LTCF C	MN-MDH-1227	EPI_ISL_482948
LTCF C	MN-MDH-1228	EPI_ISL_482949
LTCF C	MN-MDH-1229	EPI_ISL_482950
LTCF C	MN-MDH-1230	EPI_ISL_482951
LTCF C	MN-MDH-1231	EPI_ISL_482952
LTCF C	MN-MDH-1232	EPI_ISL_482953
LTCF C	MN-MDH-1233	EPI_ISL_482954
LTCF C	MN-MDH-1234	EPI_ISL_482955
LTCF C	MN-MDH-1235	EPI_ISL_482956
LTCF C	MN-MDH-1236	EPI_ISL_482957
LTCF C	MN-MDH-1237	EPI_ISL_482958
LTCF C	MN-MDH-1238	EPI_ISL_482959
LTCF C	MN-MDH-1239	EPI_ISL_482960
LTCF C	MN-MDH-1240	EPI_ISL_482961
LTCF C	MN-MDH-1241	EPI_ISL_482962
LTCF C	MN-MDH-1242	EPI_ISL_482963
LTCF C	MN-MDH-1243	EPI_ISL_482964

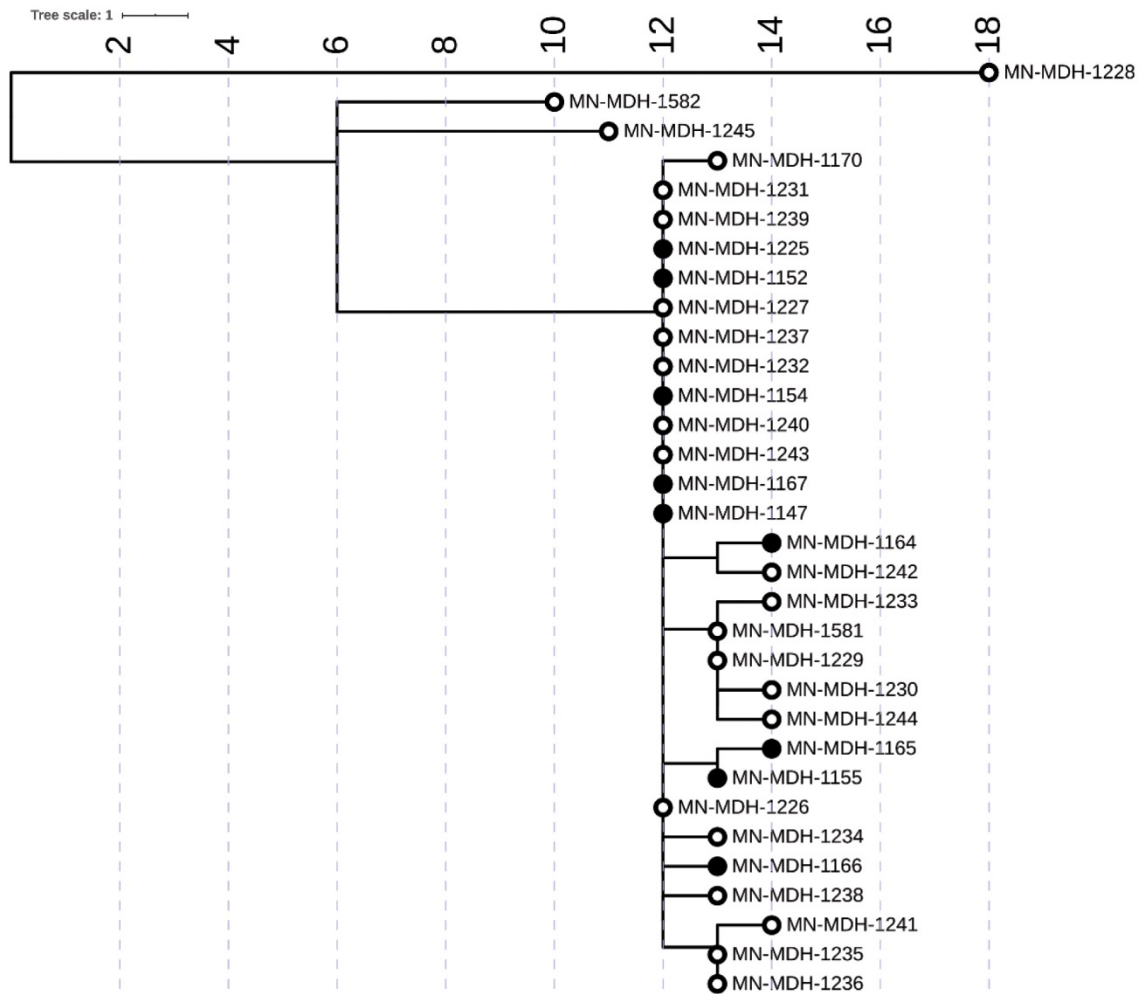


Outbreak	Genome	GISAIID Accession
LTCF C	MN-MDH-1244	EPI_ISL_482965
LTCF C	MN-MDH-1245	EPI_ISL_482966
LTCF C	MN-MDH-1581	EPI_ISL_530177
LTCF C	MN-MDH-1582	EPI_ISL_530178
LTCF D	MN-MDH-1121	EPI_ISL_476706
LTCF D	MN-MDH-1122	EPI_ISL_476707
LTCF D	MN-MDH-1123	EPI_ISL_476708
LTCF D	MN-MDH-1124	EPI_ISL_476709
LTCF D	MN-MDH-1125	EPI_ISL_476710
LTCF D	MN-MDH-1126	EPI_ISL_476711
LTCF D	MN-MDH-1127	EPI_ISL_476712
LTCF D	MN-MDH-1128	EPI_ISL_476713
LTCF D	MN-MDH-1129	EPI_ISL_476714
LTCF D	MN-MDH-1130	EPI_ISL_476715
LTCF D	MN-MDH-1131	EPI_ISL_476716
LTCF D	MN-MDH-1132	EPI_ISL_476717
LTCF D	MN-MDH-1133	EPI_ISL_476718
LTCF D	MN-MDH-1134	EPI_ISL_476719
LTCF D	MN-MDH-1135	EPI_ISL_476720
LTCF D	MN-MDH-1136	EPI_ISL_476721
LTCF D	MN-MDH-1137	EPI_ISL_476722
LTCF D	MN-MDH-1138	EPI_ISL_476723
LTCF D	MN-MDH-1139	EPI_ISL_476724
LTCF D	MN-MDH-1140	EPI_ISL_476725
LTCF D	MN-MDH-1141	EPI_ISL_476726
LTCF D	MN-MDH-1142	EPI_ISL_476727
LTCF D	MN-MDH-1143	EPI_ISL_476728
LTCF D	MN-MDH-1144	EPI_ISL_476729
LTCF D	MN-MDH-1145	EPI_ISL_476730
LTCF D	MN-MDH-1146	EPI_ISL_476731
LTCF D	MN-MDH-1148	EPI_ISL_476733
LTCF D	MN-MDH-1149	EPI_ISL_476734
LTCF D	MN-MDH-1150	EPI_ISL_476735
LTCF D	MN-MDH-1151	EPI_ISL_476736
LTCF D	MN-MDH-1153	EPI_ISL_476738
LTCF D	MN-MDH-1156	EPI_ISL_476741
LTCF D	MN-MDH-1157	EPI_ISL_476742
LTCF D	MN-MDH-1158	EPI_ISL_476743
LTCF D	MN-MDH-1159	EPI_ISL_476744
LTCF D	MN-MDH-1160	EPI_ISL_476745
LTCF D	MN-MDH-1161	EPI_ISL_476746
LTCF D	MN-MDH-1162	EPI_ISL_476747
LTCF D	MN-MDH-1163	EPI_ISL_476748
Processing Plant A	MN-MDH-1202	EPI_ISL_477291
Processing Plant A	MN-MDH-1203	EPI_ISL_477292
Processing Plant A	MN-MDH-1205	EPI_ISL_477294
Processing Plant A	MN-MDH-1206	EPI_ISL_477295
Processing Plant A	MN-MDH-1208	EPI_ISL_477297
Processing Plant A	MN-MDH-1209	EPI_ISL_477298
Processing Plant A	MN-MDH-1210	EPI_ISL_477299
Processing Plant A	MN-MDH-1214	EPI_ISL_477303
Processing Plant A	MN-MDH-1215	EPI_ISL_477304
Processing Plant A	MN-MDH-1216	EPI_ISL_477305
Processing Plant A	MN-MDH-1217	EPI_ISL_477306
Processing Plant A	MN-MDH-1218	EPI_ISL_477307
Processing Plant A	MN-MDH-1219	EPI_ISL_477308
Processing Plant A	MN-MDH-1222	EPI_ISL_477311
Processing Plant A	MN-MDH-1223	EPI_ISL_477312
Processing Plant A	MN-MDH-1251	EPI_ISL_482972
Processing Plant B	MN-MDH-1204	EPI_ISL_477293
Processing Plant B	MN-MDH-1207	EPI_ISL_477296
Processing Plant B	MN-MDH-1246	EPI_ISL_482967
Processing Plant B	MN-MDH-1247	EPI_ISL_482968
Processing Plant B	MN-MDH-1248	EPI_ISL_482969

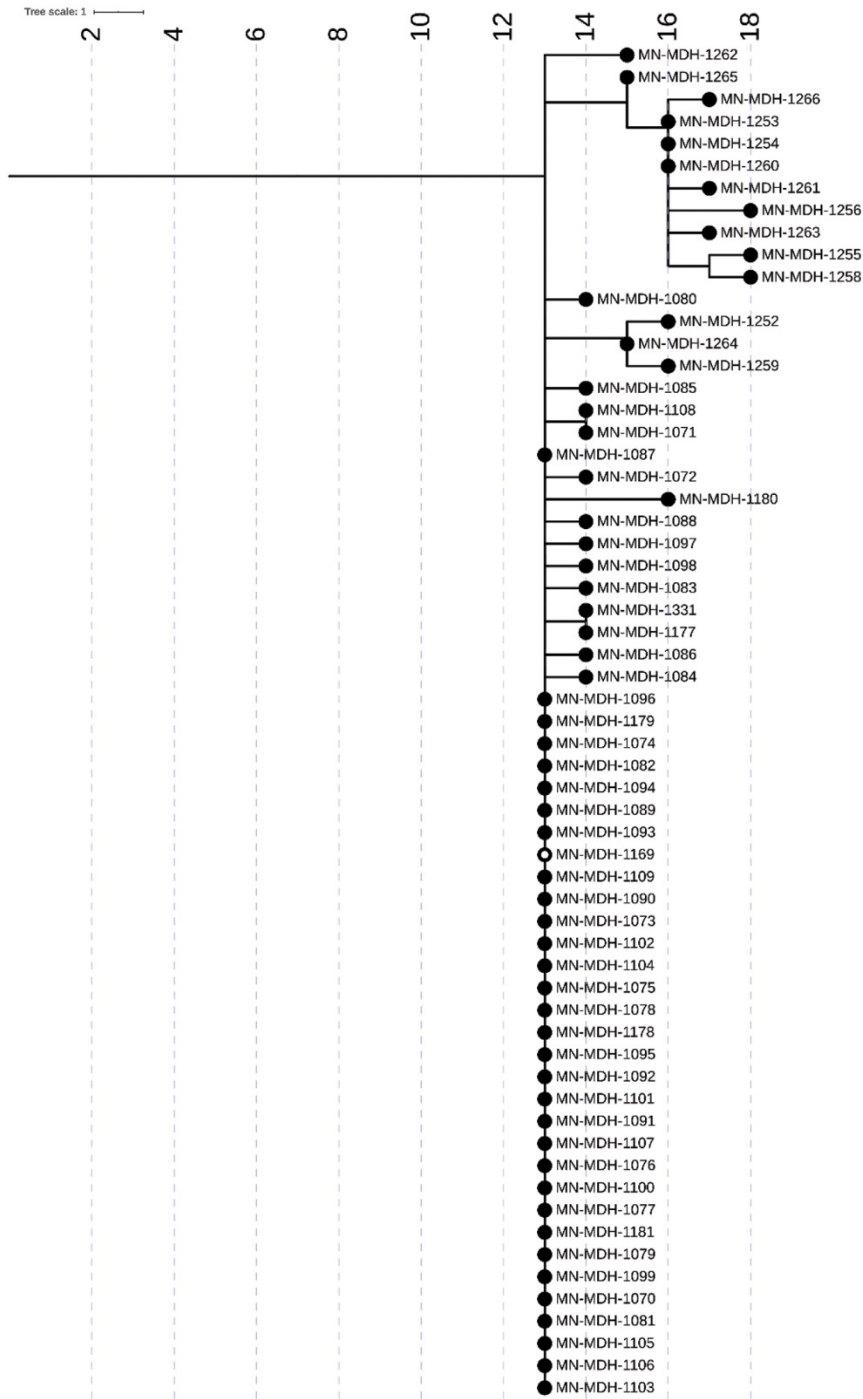
\*GISAIID, <http://www.gisaid.org>.



**Appendix Figure 1.** Phylogenetic tree of SARS-CoV-2 genome sequences associated with LTCF B from April 29 to June 11, 2020. Filled circles represent sequences taken from residents, open circles represent sequences from healthcare workers. IQ-TREE was used with the general time reversible substitution model for tree generation. Branch lengths were scaled to represent number of single nucleotide mutations as shown in the scale key.

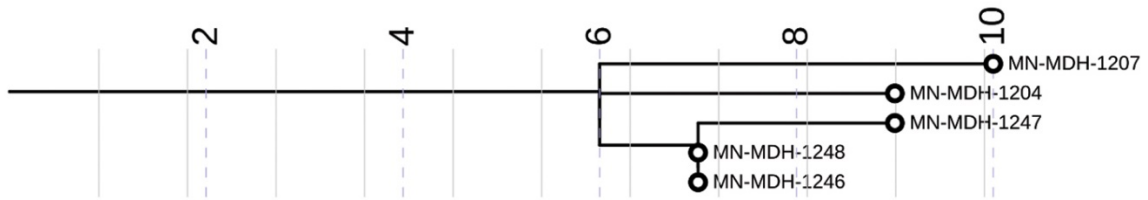


**Appendix Figure 2.** Phylogenetic tree of SARS-CoV-2 genome sequences associated with LTCF C from April 24 to June 30, 2020. Filled circles represent sequences taken from residents, open circles represent sequences from healthcare workers. IQ-TREE was used with the general time reversible substitution model for tree generation. Branch lengths were scaled to represent number of single nucleotide mutations as shown in the scale key.



**Appendix Figure 3.** Phylogenetic tree of SARS-CoV-2 genome sequences associated with Correctional Facility B from May 13 to June 30, 2020. Filled circles represent sequences taken from inmates, open circles represent sequences from facility staff. IQ-TREE was used with the general time reversible substitution model for tree generation. Branch lengths were scaled to represent number of single nucleotide mutations as shown in the scale key.

Tree scale: 1



**Appendix Figure 4.** Phylogenetic tree of SARS-CoV-2 genome sequences associated with Processing Plant B from April 11 to June 30, 2020. Open circles represent sequences from staff at Processing Plant B. IQ-TREE was used with the general time reversible substitution model for tree generation. Branch lengths were scaled to represent number of single nucleotide mutations as shown in the scale key.