Clinical and Genomic Investigation of an International Ceftriaxone- and Azithromycin-Resistant *Shigella sonnei* Cluster among Men Who Have Sex with Men, Montréal, Canada 2017–2019

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**ABSTRACT** Multidrug-resistant (MDR) *Shigella sonnei* have become prevalent among men who have sex with men and have become a global public health concern. From June 2017 to April 2019, 32 men were infected with MDR *S. sonnei* acquired locally, in Montréal, which was suggestive of an outbreak. Antimicrobial susceptibility testing, whole-genome sequencing (WGS), phylogenetic analysis, antimicrobial resistance and virulence characterization, and association to international clusters were performed. The outbreak strain was ceftriaxone- and azithromycin-resistant due to the acquisition of *bla*CTX-M-27, and *mphA* and *ermB* genes, respectively, with reduced susceptibility to ciprofloxacin due to a single point mutation (*gyrA* S83L). One out of 27 patients treated with a fluoroquinolone experienced microbiological failure. Epidemiological evidence first supported by a rare unique MDR *Shigella sonnei* documented only in men in 2017 followed by similar pulsed-field gel electrophoresis profiles was confirmed by WGS. A core genome high-quality single-nucleotide variant (hqSNV)-based phylogeny found a median of 6 hqSNV differences among isolates. Virulence gene content was investigated, but no Shiga toxins were detected. An international cluster of highly related isolates was identified (PDS000019750.208) and belonged to the 3.7.29.1.4.1 *S. sonnei* genotype (Global III VN2.KH1.Aus). Genomic analysis revealed that this Montréal cluster was connected to other documented outbreaks in Australia, the United States, and the United Kingdom. This study highlights the urgent need for public health measures to focus on the prevention and the early detection of *S. sonnei*, since global transmission patterns of MDR strains is concerning and few antimicrobial treatment options are available.

**IMPORTANCE** *Shigella sonnei*, an important foodborne pathogen, recently became a frequent sexually transmitted agent involved in large and persistent outbreaks globally among men who have sex with men. Most strains also harbor several multidrug-resistant (MDR) determinants of particular concern. This study characterizes an outbreak strain at the source of an important MDR cluster identified in Montréal in 2017. Associations were made to many high-profile international outbreaks, and the causative *S. sonnei* lineage of these clusters was identified, which was not evident in past reports. The worldwide occurrence of this strain is of concern since treatment with antimicrobials like ceftriaxone and azithromycin may not be effective, and rare microbiological failures have been documented in patients treated with ciprofloxacin. Our investigation highlights the threats of *Shigella* spp. infection and the necessity for antimicrobial susceptibility monitoring in order to mitigate *S. sonnei*’s impact on public health and to avoid transmission to other at-risk communities.
Shigella spp. are one of the most important causative agents of diarrhea worldwide (1, 2). Shigella spp. transmission is facilitated by a very low infectious inoculum capable of transmitting infection directly or indirectly from person to person, through the fecal-oral route. The four Shigella species (S. boydii, S. dysenteriae, S. flexneri, and S. sonnei) have evolved separately but convergently from distinct Escherichia coli lineages to become facultative intracellular human-adapted pathogens that cause similar syndromes (3). However, the disease severity and geographic distribution differ between species (4). In Canada and in other developed countries, S. sonnei infections have historically been associated with periodic food and/or water contamination, and with recent travel to places where the bacterium is endemic (5–8). However, most cases are now commonly detected among men who have sex with men (MSM) and have since caused large-scale outbreaks, sometimes spanning different continents (9–12). These outbreaks have often implicated particular S. sonnei lineages that have now been strongly associated with MSM (12) and are generally characterized as multidrug resistant (MDR; resistant to 3 or 4 of the 5 antibiotic classes recommended for Shigella spp. treatment) (9–21).

Although most Shigella spp. infections are self-limited, ciprofloxacin, azithromycin, and ceftriaxone are the first-line, while ampicillin and trimethoprim-sulfamethoxazole (TMP/SMX) are the second-line, antimicrobial treatments recommended for adult patients with severe infections or weakened immune systems (22). The World Health Organization included Shigella spp. on their priority pathogens list for research and development of new antibiotics due to the emergence of fluoroquinolone resistance (e.g., ciprofloxacin) (23, 24). This retrospective study characterizes a MDR S. sonnei outbreak strain collected in Montréal, describes the epidemiological information and treatment outcomes of the patients, and further extends the global transmission profile of this pathogen.

RESULTS

Epidemiological investigation. From June 2017 to April 2019, 32 men, 26 to 73 (median 40) years old, presented with an enterocolitis caused by a ceftriaxone- and azithromycin-resistant Shigella sonnei with reduced susceptibility to ciprofloxacin (based on the Centers for Disease Control and Prevention [CDC] criteria, but susceptible to this agent according to the Clinical and Laboratory Standards Institute [CLSI] and the European Committee on Antimicrobial Susceptibility Testing [EUCAST] criteria). Between January 2017 and December 2019 at the Centre Hospitalier de l’Université de Montréal (CHUM), no other Shigella sonnei presented this resistance profile out of a total of 109 patients. The epidemic curve was highly suggestive of an outbreak event (Fig. 1). Of the 32 men, 31 reported that they had sex with men; the sexual behavior of the other man was unknown. None of these patients had travelled outside Canada in the week before the onset of the enteric symptoms. Twenty-eight patients reported sexual contact prior to illness onset: 24 patients had anal intercourse, 11 patients had sexual contact with anonymous partners, and 5 patients (and one partner of another patient) reported visiting 2 different bathhouses. None of these 6 patients associated with bathhouses was the index case.

Of the 32 patients, 12 were human immunodeficiency virus (HIV)-positive patients. The 12 HIV-positive men were all on antiretroviral treatment. All HIV-positive patients had CD4 cell counts that ranged from 270 to 710 (median 530) × 10⁹/L. Of the 12 HIV-positive patients, 10 had an HIV viral load of <20 copies/mL, 1 patient had a viral load of 314 copies/mL, and 1 patient had a viral load of 171,130 copies/mL. Nineteen patients were HIV-negative, and the HIV status was unknown for one patient. In the previous 6 years, 23 of these patients were diagnosed with sexually transmitted infections: 16 Treponema pallidum, 47 Neisseria gonorrhoeae, 31 Chlamydia trachomatis (including 2 lymphoma venereum), 4 Shigella spp., 2 Giardia lamblia, 3 hepatitis C, and 2 hepatitis B infections.

Of the 32 patients, two were food handlers and one worked in a healthcare facility. These 3 patients were respectively the 3rd, 4th, and 25th patients, and none of them was...
the index case of the cluster. None of the 32 patients worked in daycare centers. Thirty-one of the 32 patients presented the following symptoms: diarrhea (n = 31), abdominal pain (n = 20), fever (n = 12), nausea (n = 9), pus/mucus in stools (n = 6), blood in stool specimen (n = 7), and vomiting (n = 3). Five patients required hospitalization for their enteric infection. Twenty-five patients were treated with ciprofloxacin, out of which 14, 4, 5, and 2 patients were treated for 3, 5, 7, and 14 days, respectively. Two patients were treated with levofloxacin for 5 days, and one patient was treated with trimethoprim-sulfamethoxazole (TMP/SMX).

A patient consulted his primary care physician and reported up to 12 very loose nonbloody stools per day and abdominal cramps that lasted for a week. Microbiological analysis revealed that the patient’s stool was positive for S. sonnei. Antimicrobial susceptibility testing (AST) revealed that the isolate (SS075624) was susceptible only to ciprofloxacin, and the patient was treated with oral ciprofloxacin 1,000 mg daily for 3 days. About a week after the end of ciprofloxacin treatment, the repeat stool culture was positive for the same S. sonnei strain (SS079888), collected 26 days after the first positive stool culture. Overall, he had persistent symptoms for 6 weeks. Two repeat stool cultures were negative.

The two food handlers and the healthcare worker were excluded from their work pending 2 negative stool cultures done on different days after the end of their fluoroquinolone treatment. Fourteen other patients had either 1 (n = 8 patients) or 2 (n = 6 patients) negative stool cultures after fluoroquinolone treatment. To our knowledge, none of the other 31 patients had a prolonged or recurrent enteric disease. As part of the interventions to control the outbreak, bathhouses were visited to raise awareness among owners and community stakeholders, and enhanced environmental health measures, especially for high touch areas, were recommended. Community-based organizations that work with MSM were contacted to disseminate information on preventive measures.

**Antimicrobial susceptibility testing.** The 33 isolates were resistant to ampicillin, TMP/SMX and nalidixic acid (6 mm for the 3 agents), azithromycin (MICs > 256 mg/L), ceftriaxone (6 mm and 64–128 mg/L), cefixime (16–32 mg/L), and tetracycline (6 mm and 128–256 mg/L), but were susceptible to ertapenem (31–32 mm). These isolates had MICs of 0.12–0.25 mg/L to ciprofloxacin and were susceptible to this agent based on the CLSI (25) and EUCAST criteria (26) but were considered to have reduced susceptibility to ciprofloxacin with the CDC criteria (27). These S. sonnei isolates showed an extended spectrum beta-lactamase (ESBL)-positive phenotype, detected by ceftazidime, cefotaxime, and cefepime E-tests with and without clavulanic acid.

**FIG 1** Epidemic curve of the 32 outbreak-related multidrug-resistant Shigella sonnei, Montréal, 2017–2019.
Pulsed-field gel electrophoresis (PFGE) revealed that 28 out of the 33 isolates had similar PFGE patterns designated as pulsovar 179, and the remaining isolates belonged to 5 related pulsovars (i.e., 191, 194, 197, 215, and 247) (data not shown). Phylogenetic analysis performed on the 31 sequenced *S. sonnei* isolates (from 30 different patients) confirmed that these isolates were genetically related. In fact, the isolates clustered all within the same clade and only differed from each other by 0–17 hqSNVs with a median and average pairwise distance of 6 hqSNVs (Fig. 2) in concordance with PFGE and epidemiological data. The genetic distances between the closest related isolates of different patients were ≤2 hqSNVs, with the exception of isolate SS097776, which had a genetic distance of ≥7 hqSNVs from the rest but was the last isolate collected in April 2019. Both isolates collected from the patient who demonstrated a clinical and microbiological failure were considered closely related (1 hqSNV difference) by SNVPhyl. This outbreak was declared multiprovincial by PulseNet Canada. Twenty-nine out of the 31 sequences were also included in a phylogenetic study of clinical *S. sonnei* sequences from the province of Quebec from August 2012 to December 2019, which puts this outbreak (comprising a total of 57 cases from Quebec) in a provincial context allowing the comparison with other circulating strains (28).

**Antimicrobial resistance determinants.** In silico AMR detection supported the AST results as all 31 sequenced *S. sonnei* isolates had acquired genes conferring resistance to TMP/SMX (*dfrA1* and *sul2*), azithromycin (*ermB* and *mphA*), tetracycline (*tetA*), and ampicillin, ceftriaxone, and cefixime via an ESBL (*blaCTX-M-27*). Most isolates had acquired a total of 9 AMR-conferring genes, with the exception of SS138210, which acquired 10. A predicted resistance phenotype for streptomycin (*aadA1* and *aph(3’)-lb*) and kanamycin (*aph(3’)-la* and *aph(6)-kd*) was also detected, but not routinely tested by AST as aminoglycosides are not clinically relevant for the treatment of *Shigella* spp. All isolates also possessed *mdfA*, which encodes a multidrug exporter. The resistance to nalidixic acid and the reduced susceptibility to ciprofloxacin

![FIG 2](imageurl)
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of 42 cases differing by 0 to 11 SNPs from each other by using similar genomic methods
(15) and 2018 (16), respectively. According to a global S. sonnei genotyping initia-
tive (12), these 9 documented isolates fell into the hierarchical 3.729.1.4.1 genotype (lineage 3; clade 3.7; subclade 3.7.29), designated “Global III VN2.KH1.Aus,” alongside 28 United
Kingdom isolates collected from 2016–2019, which were also included in our SNP cluster.

**DISCUSSION**

In this 22-month long cluster of S. sonnei infection, 31 patients were MSM, 12 were
HIV-positive, and 23 patients had other sexually transmitted diseases than HIV and no food or
water source was identified, which strongly suggested sexually transmitted infections. Cluster
isolates were ceftriaxone- and azithromycin-resistant and showed reduced susceptibility to
ciprofloxacin (with the CDC criteria). The unique rare antimicrobial profile, the PFGE profiles’
similarity, and the genomic clustering confirmed that these 32 men were from an outbreak.

Genomic studies using SNVPhyl on well-characterized MSM-related Shigella sonnei
outbreaks are limited; however, a California study has characterized an S. sonnei outbreak of 42 cases differing by 0 to 11 SNPs from each other by using similar genomic methods
(20). In addition, an Australian MSM-related S. sonnei cluster of 35 ESBL isolates had a median
pairwise distance of 3 SNPs (interquartile range 2 to 4 SNPs) using similar genomic
approaches (11). Therefore, a 17 hqSNV diversity (median pairwise distance of 6 hqSNVs)
in the outbreak under study follows expected genetic differences observed in epidemi-
logically supported Shigella spp. outbreaks. However, the larger diversity per number of
cases observed in this study could have arisen from a longer time span (22 months) than
the other studies and that our analysis only included patients who had stool cultures at
the CHUM. In addition, differences in the phylogenetic parameters and datasets used in
gard to the reference-based core genome analysis could also have an impact on SNV
distance comparisons.
Virulence gene presence and frequencies for our S. sonnei cluster were considered normal, since many hallmarks of S. sonnei were detected, such as celB, gad, lpfA, senB, and sigA (29, 30). The low detection frequency of some of the virulence genes (capU and ipaD) can be attributed to their location on the large virulence plasmid, which can be highly unstable in storage or in laboratory media and is therefore commonly lost upon subculturing (31). Therefore, this plasmid is often missing from WGS data. Colicin (cia) is known to be produced by E. coli against competitors as a defense mechanism and was most likely acquired by a plasmid due to its sporadic presence in the phylogenetic tree. The absence of Shiga toxin virulence genes (std), which had been detected in a Californian S. sonnei outbreak (20) and in Haiti travel-related Shigella flexneri cases in Montréal, (32) was notable.

All 31 sequenced isolates belonged to the PSD000019750.208 SNP cluster (n = 465) generated by NCBI’s Pathogen Detection Isolate Browser. Thirty-five of the 44 Australian isolates included in this cluster were associated with a prolonged MDR S. sonnei outbreak harboring blaoCTX-M-27 that occurred from June 2019 to March 2020 in Victoria, Australia (11). The Australian isolates in this cluster also shared an MDR profile with a cluster of MSM-associated S. sonnei isolates from the United Kingdom dating back from March to November 2018 (9). Public Health England found that isolates belonging to this cluster also clustered with isolates from MSM patients from the United States. According to Ingle et al. (11), 2 S. sonnei isolates recovered from 2 returned travelers from Southeast Asia also exhibited a similar MDR profile and descended from the same lineage, suggesting that this strain was already circulating in Southeast Asia in 2017. Incidentally, as presented by this study, this strain was also circulating in Canada at this time. None of the 32 patients included in this study had recent international travel, although it is possible that some of these patients may have had contact with international tourists; however, no known contacts were declared in the patient charts. Another 24 cases from the United States were identified in this SNP cluster and belonged to a 2018 outbreak in a retirement community in Vermont (17). The outbreak was linked to an infected food handler. Microbiological failure after ciprofloxacin treatment was reported in 1 of the 15 individuals infected with the outbreak strain. The person who happened to be a staff member was infected with a susceptible S. sonnei strain (MIC = 0.12 mg/L) according to CLSI and EUCAST criteria and treated with ciprofloxacin, similar to our case. In previous studies, it was shown that nalidixic acid disk diameters or MIC breakpoints or both were reliable to document the reduced susceptibility to ciprofloxacin (9,33). However, for now, the AST interpretation criteria of CLSI and EUCAST should not be considered for revision because, so far, there is not enough data on microbiological failures documented with such isolates.

The 3.7.29.1.4.1 S. sonnei genotype, namely, Global III VN2.KH1.Aus, was inferred to our cluster through the characterizations made on the published datasets that were included within our SNP cluster. Lineage 3 is the most common of the five deep-branching S. sonnei lineages, and the 3.7 clade is the most widely distributed and accounts for most S. sonnei infections in all 6 continents, with the exception of Latin America (12). This clade has also been shown to have a high concentration of azithromycin and extended spectrum cephalosporin resistance determinants (12). As far as we know, the earliest isolate included in the 3.7.29.1.4.1 genotype was isolated in Australia in 2016, but seems to have emerged from the 3.7.29.1.4 (VN2.KH1) genotype originating from the Kanh Hoa province in Vietnam while occasionally acquiring an ESBL, ermB, and mphA gene (12).

In our cluster, the S. sonnei isolates have a unique rare antimicrobial resistance pattern that had not been documented from 2009 to 2016 and in 2020 at the CHUM. In the United States and in Canada, a high percentage of Shigella spp. are ampicillin- and TMP/SMX-resistant (14, 34). Worldwide, S. sonnei isolates have long been resistant to certain antibiotics due to the acquisition and maintenance of small MDR plasmids (containing sul2 and tetA) and transposons (containing dfrA1 and adaA1) (12). Concerningly, infections with Shigella spp. that show resistance to ciprofloxacin, azithromycin, or both are now increasing in patients with risk factors for these infections (14, 34). An official health advisory from the CDC described the emergence of Shigella spp. with reduced susceptibility to ciprofloxacin with MICs of 0.12–1 mg/L (27), while MICs of ≤0.25 are so far defined as susceptible by CLSI and
In previous reports, most ceftriaxone-resistant *Shigella* spp. isolates were carrying an ESBL (33), most having acquired *blaCTX-M-27* (9, 11, 21). However, many different ESBL genes have been identified in *S. sonnei* (35), and there seems to be no association between specific genotypes and particular ESBL (12), meaning that these genes have been acquired independently, perhaps due to the fitness cost associated with the maintenance of such genes in the absence of antibiotic pressure (36).

In the United States, 2.7% of 474 *Shigella* spp. were resistant to ceftriaxone in 2018 (37). At the CHUM, no ceftriaxone-resistant *Shigella* spp. were documented from 2009 to 2020 in 417 patients (unpublished data) other than the 32 patients infected with the *Shigella sonnei* described in this study. However, many countries have noted an increase in 3rd generation cephalosporin resistant *S. sonnei* isolates: 31.6% in 2012 to 64.3% in 2015 in China (38), and 3.8% in 2016 to 37.5% in 2019 in Switzerland (19), among others (12, 36). Resistance to all recommended oral antibiotics have also appeared in multiple occasions in isolates carrying ≥3 QRDR mutations, an ESBL, and *mphA* (12). According to Hawkey et al. (12), all triple-resistant (azithromycin, ciprofloxacin, and 3rd generation cephalosporins) *S. sonnei* isolates detected in their study emerged from the 3.6.1.1 genotype (CipR) and appeared as early as 2014. Concerningly, the 3.6.1.1.2 genotype (CipR.MS.MS), which harbors triple QRDR mutations and *mphA*, was the dominant genotype found in *S. sonnei* surveillance data from Australia, England, and the United States in 2019 (12). Should this strain acquire a stable mobile element with an ESBL and circulate in the MSM community, urgent public health measures will be required to prevent its global transmission.

Owing to the microbiological and/or clinical failures observed for ciprofloxacin-nonsusceptible strains and the recently abundant quinolone-resistant lineages, less antimicrobial agents are available to treat severely ill or immunosuppressed patients (14, 33, 34). Infections with MDR *Shigella* spp. may be of longer duration, have higher costs, and cause more morbidity than expected (33, 34). According to Public Health England, suboptimal responses to ciprofloxacin treatment have been observed for strains with the single QRDR mutations and *mphA* (12). According to Hawkey et al. (12), all triple-resistant (azithromycin, ciprofloxacin, and 3rd generation cephalosporins) *S. sonnei* isolates detected in their study emerged from the 3.6.1.1 genotype (CipR) and appeared as early as 2014. Concerningly, the 3.6.1.1.2 genotype (CipR.MS.MS), which harbors triple QRDR mutations and *mphA*, was the dominant genotype found in *S. sonnei* surveillance data from Australia, England, and the United States in 2019 (12). Should this strain acquire a stable mobile element with an ESBL and circulate in the MSM community, urgent public health measures will be required to prevent its global transmission.

Patients should avoid sex during symptomatic infections until 2 negative stool cultures or convalescence for many weeks (34). Patients with a *Shigella* spp. infection should be advised about preventive practices such as frequent hand washing with soap and precautions when manipulating food and water (34). MSM should use barriers during oral, anal, and genital sex, in addition to washing their genitals, anus, toys, and hands with soap before and after sex (34).

Bacterial stool cultures should be requested for patients with diarrhea, and AST of *Shigella* spp. isolates should be done (34). The CLSI recommend ampicillin, TMP/SMX, and ciprofloxacin testing for all *Shigella* spp. isolates (25). The MDR status of the *Shigella sonnei* isolates involved in the outbreak described in this study would not have been documented if susceptibility testing were limited only to ampicillin, TMP/SMX, and ciprofloxacin. With the standardization of azithromycin susceptibility for *Shigella* spp. established by CLSI in 2021 (25) and the use of this agent as an antimicrobial treatment, the routine testing and report of azithromycin susceptibility for all *Shigella* spp. isolates would be useful. In some centers with frequent MDR *Shigella* spp., the testing of ceftriaxone should also be considered for all *Shigella* spp. isolates and routinely reported if no oral antimicrobial treatments are available.

More data are needed on the clinical and microbiological responses of patients infected with *Shigella* spp. that show reduced susceptibility to ciprofloxacin (CDC criteria) and treated with a fluoroquinolone, as suggested (17). Only one isolate per patient and per outbreak should be included in order not to overestimate percentages of antimicrobial resistance. Urgent public health measures are therefore required to enhance the surveillance of MDR *S. sonnei* in order to put an early end to a potentially wide-spanning transmission event and to detect the potential emergence of extensively drug-resistant *S. sonnei*, resistant to all recommended oral antimicrobials for the treatment of *S. sonnei* (10, 16). Studying the genetic environment of clinically relevant AMR genes is of interest to clinicians and public health stakeholders. Genomic analysis can help to elucidate resistance mechanisms and identify new antibiotic targets, while providing insight into how these genes are maintained and
disseminated, which can potentially support outbreak investigations by suggesting possible sources of contamination and/or mode of transmission.

MATERIALS AND METHODS

Bacterial isolates. Stool cultures for *Shigella* spp. were grown on MacConkey, *Shigella*-Salmonella, and Xylose-Lysine-Deoxycholate agars incubated at 35°C in ambient air for 48 h at the microbiological laboratory, at the CHUM. Genus and species identification and serogrouping were done respectively by biochemical tests (API 20E) and slide agglutination (14). All 33 *Shigella sonnei* isolated from 32 patients with their corresponding metadata are described in Table 1.

Antimicrobial susceptibility testing. AST was performed by disk diffusion according to the CLSI guidelines or E-tests as recommended by bioMérieux, Marcy-l’Etoile, France. The diameters and MIC results were interpreted using the breakpoints of the CLSI 2021 guidelines (25). The AST was done on Mueller-Hinton agar with an inoculum of 0.5 McFarland, incubated at 35–37°C in ambient air for 16–18 h (25). The quality control isolates and their ranges obtained were those recommended by CLSI and by the manufacturer (25).

Epidemiological investigation. After review and approval of the Comité d’éthique de la recherche du CHUM concerning the patients and isolates data, the hospital’s charts, the Direction régionale de santé publique de Montréal’s investigation charts (standardized questionnaire), and the *Shigella sonnei* isolate studies of the 32 patients were reviewed. Clinical and microbiological failures were respectively defined as persistent diarrhea (3 loose stools or more daily) and stool culture positive for the same MDR *Shigella sonnei* strain after completion of the antimicrobial treatment. The epidemic curve is illustrated in Fig. 1.

Pulsed-field gel electrophoresis. In June 2017, at the beginning of this outbreak, routine WGS was not yet implemented in Canada for the surveillance of *Shigella* spp. PFGE was therefore initially used to investigate genetic relatedness according to PulseNet procedures (39). *Shigella* spp. isolates are sent to the Laboratoire de santé publique du Québec (LSPQ) on a voluntary basis for routine PulseNet surveillance. PFGE

### Table 1

| Sample name | Collection date (yyy-mm) | Pulsovar | Accession | BioSample  |
|-------------|--------------------------|----------|-----------|------------|
| SS008821    | 2017-07                  | 179      | SRS6890400| SAMN15300344 |
| SS012524    | 2017-08                  | 179      | SRS6890393| SAMN15300345 |
| SS014202    | 2017-08                  | 179      | SRS6890397| SAMN15300346 |
| SS014769    | 2017-08                  | 179      | SRS6890388| SAMN15300347 |
| SS016757    | 2017-08                  | 179      | NS        | NS         |
| SS024024    | 2017-10                  | 179      | SRS6890399| SAMN15300348 |
| SS024035    | 2017-10                  | 179      | SRS6890392| SAMN15300349 |
| SS025561    | 2017-10                  | 179      | SRS6890398| SAMN15300350 |
| SS026165    | 2017-10                  | 179      | SRS6890394| SAMN15300351 |
| SS031329    | 2017-10                  | 179      | SRS6890395| SAMN15300352 |
| SS032217    | 2017-11                  | 179      | SRS6890402| SAMN15300353 |
| SS039527    | 2017-12                  | 179      | SRS6890404| SAMN15300354 |
| SS039534    | 2017-12                  | 179      | SRS6890407| SAMN15300356 |
| SS039546    | 2017-12                  | 179      | SRS6890389| SAMN15300355 |
| SS042476    | 2017-12                  | 191      | SRS6890384| SAMN15300357 |
| SS047291    | 2018-01                  | 179      | SRS6890379| SAMN15300358 |
| SS050352    | 2018-01                  | 197      | NS        | NS         |
| SS050369    | 2018-02                  | 179      | SRS6890390| SAMN15300359 |
| SS053646    | 2018-02                  | 179      | SRS6890385| SAMN15300360 |
| SS055307    | 2018-02                  | 179      | SRS6890386| SAMN15300361 |
| SS056867    | 2018-02                  | 179      | SRS6890381| SAMN15300362 |
| SS062350    | 2018-03                  | 179      | SRS6890382| SAMN15300363 |
| SS062969    | 2018-04                  | 179      | SRS6890383| SAMN15300364 |
| SS069307    | 2018-05                  | 179      | SRS6890380| SAMN15300365 |
| SS075624    | 2018-05                  | 194      | SRS6890387| SAMN15300366 |
| SS079888    | 2018-06                  | 215      | SRS10172684| SAMN18140753 |
| SS097776    | 2018-09                  | 179      | SRS6890406| SAMN15300367 |
| SS098651    | 2018-09                  | 179      | SRS6890396| SAMN15300368 |
| SS104440    | 2018-10                  | 179      | SRS6890408| SAMN15300369 |
| SS113544    | 2018-12                  | 179      | SRS6890405| SAMN15300370 |
| SS116325    | 2018-12                  | 179      | SRS6890391| SAMN15300371 |
| SS125560    | 2019-01                  | 247      | SRS6890401| SAMN15300372 |
| SS138210    | 2019-04                  | 179      | SRS6890403| SAMN15300373 |

*a*NS, not sequenced.

*b*Samples from the same patient.
profiles and epidemiological data including time of collection, sex, and age of the patients were shared with the National Microbiology Laboratory (NML) for nationwide cluster detection.

Whole-genome sequencing. 31 of the 33 S. sonnei isolates were retrospectively subjected to WGS once it was implemented as a routine PulseNet procedure. Two S. sonnei strains were not sequenced due to a failure to locate the isolates. Short-read sequencing with Illumina (Illumina Inc., San Diego, USA) was performed either at the NML or at the LSPQ. Sequencing protocols were performed as described elsewhere (40). The short reads of the 31 isolates have been deposited in the NCBI Sequence Read Archive under BioProject PRJNA639996. Illumina sequences were assembled using SPAdes in the BioNumerics v7.6 software (min contig length = 1,000). Resulting genome assemblies had a median of 361 contigs (range: 345–428).

Phylogenetic analysis. A reference-based core genome high-quality single-nucleotide variant (hqSNV) detection was performed using the SNVPhyl pipeline v.1.1 (41) integrated within the NML Galaxy platform (https://github.com/phac-nml/snvphyt-tools/) (42). The publicly available closed Shigella sonnei ST046 chromosome (CP000338.1) was used for read mapping. PHASTER (43) and Island Viewer 4 (44) were used to identify prophage and genomic island sequences in the reference chromosome for mapping exclusion. Pipeline parameters and output reviewing were followed as per internal PulseNet standard operating procedures. A custom NML script (45) was used on the SNVPhyl maximum likelihood phylogenetic tree output to convert the branch length scale with an estimate of the number of hqSNV differences for its visualization in FigTree v1.4.3 (46).

Global phylogenetic reconstructions via the NCBI Pathogen Detection Isolates Browser (https://www.ncbi.nlm.nih.gov/pathogens/) enabled the identification of closely-related S. sonnei isolates submitted by other international public health agencies (accessed on 17 September 2021).

Antimicrobial resistance and virulence predictions. SPAdes assemblies were screened for acquired AMR genes and chromosomal point mutations using the ResFinder database with default parameters for E. coli (47, 48). Virulence genes were detected using the VirulenceFinder database with default parameters for E. coli (49).

Data availability. The fastq reads from all sequences analyzed in this article are available at the National Center for Biotechnology Information (NCBI) Short Read Archive (SRA) available at https://www.ncbi.nlm.nih.gov/sra under BioProject accession number PRJNA639996. Accession numbers can be found in Table 1.

ACKNOWLEDGMENTS

We thank the personnel of the bacteriology sections of the CHUM and of the LSPQ, in addition to the professionals in charge of public health case investigations, for their assistance. We are also grateful to the PulseNet Canada personnel at the NML for their assistance in isolate sequencing and to Valentine Usongo from Health Canada for his revision of the manuscript.

We declare no conflict of interest.

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