Norovirus Surveillance among Callers to Foodborne Illness Complaint Hotline, Minnesota, USA, 2011–2013

Amy A. Saupe, Dawn Kaehler, Elizabeth A. Cebelinski, Brian Nefzger, Aron J. Hall, and Kirk E. Smith

Norovirus is the leading cause of foodborne disease in the United States. During October 2011–January 2013, we conducted surveillance for norovirus infection in Minnesota among callers to a complaint-based foodborne illness hotline who reported diarrhea or vomiting. Of 241 complainants tested, 127 (52.7%) were positive for norovirus.

The Study

The MDH foodborne illness complaint system has been described in detail (5,6). From October 1, 2011, through January 31, 2013, eligible hotline callers (complainants) were asked to submit a self-collected fecal sample to the MDH Public Health Laboratory (PHL). Complainants were eligible to submit a stool sample on the basis of reported symptoms (≥3 loose stools in 24 hours or vomiting [symptom eligibility]) and other criteria, including timeliness of complaint (online Technical Appendix, wwwnc.cdc.gov/EID/article/19/8/13-0462-Techapp1.pdf). If the original complainant was not eligible for or refused testing, another ill person reported in the complaint (co-complainant) was asked to submit a stool sample, if eligible. Only 1 stool sample per complaint was used in analyses. This surveillance effort was exempted from review by the MDH Institutional Review Board.

Specimen vials were refrigerated on receipt at the MDH PHL and batch tested weekly. Detection and characterization of norovirus strains were performed by using the Centers for Disease Control and Prevention CaliciNet methods (7). Briefly, detection of norovirus genogroups I and II was performed by duplex real-time reverse transcription PCR. Genotypes were determined by sequence analysis of the viral capsid gene and phylogenetic comparison with CaliciNet reference strains.

On the basis of the known winter seasonality of norovirus outbreaks (8), norovirus season was defined as October–March and the off-season as April–September. Data analysis was performed by using SAS version 9.2 software (SAS Institute Inc., Cary, NC, USA).

During October 2011–January 2013, the Minnesota foodborne illness hotline received 1,060 calls (median 60 calls/mo) (Table 1). The mean number of monthly calls to the hotline was greater during the norovirus season than during the off-season (73.6 vs. 54.0; p = 0.025). A total of 633 (59.7%) complainants or co-complainants met the eligibility requirements for stool sample submission; of these, 241 (38.1%) submitted a sample that was included in analyses.

Of the 241 stool samples, 127 (52.7%) were positive for norovirus: 22 (17.3%) for genogroup I, 104 (81.9%) for genogroup II, and 1 for genogroups I and II (Table 1; Figure 1). The monthly percentage of norovirus-positive samples varied from 23.1% in May 2012 to 81.3% in December 2012 (Table 1; Figure 1). Complainants who called during the norovirus season were more likely to test positive for norovirus than were those who called during the...
off-season (62.8% vs. 27.5%; p<0.001) (Table 2). Noro-
virus-positive complainants were more likely than norovi-
rus-negative complainants to report vomiting (87.3% vs.
64.9%; p<0.001) and fever (52.9% vs. 36.2%; p = 0.049)
and to have longer illness duration (median 36 vs. 18 hours;
p<0.001) (Table 2).

The most common genotypes among the 122 norovi-
rus-positive specimens that could be sequenced were GII.4
New Orleans (44, 36.1%), GII.4 Sydney (20, 16.4%), GI.1
(14, 11.5%), GI.6 (12, 9.8%), and GI.7 (10, 8.2%) (Figure
2). GII.4 New Orleans was predominant during the 2011–
2012 norovirus season, and GII.4 Sydney was most com-
mon during the first 4 months of the 2012–2013 norovirus
season (Figure 2).

Conclusions

This study highlights the predominant role of norovi-
rus infections among callers to a foodborne illness com-
plaint hotline in Minnesota. Call volume may be partially
driven by norovirus activity: more calls were taken during
the norovirus season, when a higher proportion of call-
ers were norovirus positive. GII.4 norovirus strains were
more prominent during peak norovirus season, and GI and
less common GI genotypes were more prominent in the
off-season. A review of published norovirus outbreaks
found that GII outbreaks were significantly associated
with winter seasonality compared with GI outbreaks (9).
Additionally, GII.4 outbreaks have been associated with
severe outcomes, such as hospitalization and death (10),

Table 1. Demographics, signs and symptoms, and epidemiologic characteristics for callers to foodborne illness hotline, Minnesota,
USA, October 2011–January 2013*

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>All symptom-eligible complainants</th>
<th>Complainants tested for norovirus</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tested, n = 241</td>
<td>Not tested,† n = 700</td>
</tr>
<tr>
<td>Age, y (range)</td>
<td>44 (0–88)</td>
<td>43 (1–91)</td>
</tr>
<tr>
<td>Duration, h (range)</td>
<td>30.80 (0.25–205.30)</td>
<td>29.0 (0.1–302.0)</td>
</tr>
<tr>
<td>Female sex</td>
<td>138 (57.3)</td>
<td>405 (58.1)</td>
</tr>
<tr>
<td>Signs and symptoms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diarrhea</td>
<td>193 (81.4)</td>
<td>521 (81.0)</td>
</tr>
<tr>
<td>Vomiting</td>
<td>183 (76.3)</td>
<td>513 (74.0)</td>
</tr>
<tr>
<td>Bloody stools</td>
<td>9 (4.5)</td>
<td>23 (4.3)</td>
</tr>
<tr>
<td>Fever</td>
<td>81 (45.0)</td>
<td>152 (30.6)</td>
</tr>
<tr>
<td>Onset during norovirus season§</td>
<td>172 (71.4)</td>
<td>486 (69.4)</td>
</tr>
<tr>
<td>Health care visit</td>
<td>14 (6.5)</td>
<td>91 (13.5)</td>
</tr>
<tr>
<td>Outbreak associated¶</td>
<td>30 (12.4)</td>
<td>53 (7.6)</td>
</tr>
</tbody>
</table>

*Values are no. (%) except as indicated. Symptom-eligible complainants were callers who reported diarrhea (>3 loose stools in 24 h) or vomiting.
Denominators vary because of missing data. Boldface indicates significance.
†Includes all complainants eligible to submit a sample on the basis of symptom profile alone (symptom eligibility) as well as complainants not eligible to submit a stool sample for testing based on other eligibility criteria.
‡χ² test was used for categorical variables; Fisher exact test used when expected cell frequencies were <5; Wilcoxon 2-sample test was used for comparison of medians.
§Season defined as October–March.
¶One complainant per outbreak identified through the hotline was included in analyses, if otherwise eligible.
Table 2. Results for testing of stool samples submitted by callers to foodborne illness hotline, by month of complainant illness onset, Minnesota, October 2011–January 2013

<table>
<thead>
<tr>
<th>Year and month</th>
<th>Total no. complainants</th>
<th>No. (%) eligible to submit sample*</th>
<th>No. (%) tested</th>
<th>Any norovirus</th>
<th>Norovirus genogroup I†</th>
<th>Norovirus genogroup II†</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011 Oct</td>
<td>48</td>
<td>28 (58.3)</td>
<td>12 (42.9)</td>
<td>5 (41.7)</td>
<td>1 (20.0)</td>
<td>4 (80.0)</td>
</tr>
<tr>
<td>Nov</td>
<td>52</td>
<td>37 (71.2)</td>
<td>19 (51.4)</td>
<td>13 (68.4)</td>
<td>1 (7.7)</td>
<td>12 (92.3)</td>
</tr>
<tr>
<td>Dec</td>
<td>117</td>
<td>70 (59.8)</td>
<td>28 (40.0)</td>
<td>17 (60.7)</td>
<td>4 (23.5)</td>
<td>13 (76.5)</td>
</tr>
<tr>
<td>2012 Jan</td>
<td>96</td>
<td>62 (64.6)</td>
<td>24 (38.7)</td>
<td>19 (79.2)</td>
<td>2 (10.5)</td>
<td>17 (89.5)</td>
</tr>
<tr>
<td>Feb‡</td>
<td>67</td>
<td>46 (68.7)</td>
<td>21 (45.7)</td>
<td>15 (71.4)</td>
<td>2 (13.3)</td>
<td>12 (80.0)</td>
</tr>
<tr>
<td>Mar</td>
<td>79</td>
<td>40 (50.6)</td>
<td>16 (40.0)</td>
<td>10 (62.5)</td>
<td>2 (20.0)</td>
<td>8 (80.0)</td>
</tr>
<tr>
<td>Apr</td>
<td>57</td>
<td>34 (59.6)</td>
<td>20 (58.8)</td>
<td>6 (30.0)</td>
<td>1 (16.7)</td>
<td>5 (83.3)</td>
</tr>
<tr>
<td>May</td>
<td>54</td>
<td>38 (70.4)</td>
<td>13 (34.2)</td>
<td>3 (23.1)</td>
<td>1 (33.3)</td>
<td>2 (66.7)</td>
</tr>
<tr>
<td>Jun</td>
<td>51</td>
<td>29 (56.9)</td>
<td>8 (27.6)</td>
<td>2 (25.0)</td>
<td>2 (100.0)</td>
<td>0</td>
</tr>
<tr>
<td>Jul</td>
<td>54</td>
<td>26 (48.1)</td>
<td>11 (42.3)</td>
<td>3 (27.3)</td>
<td>3 (100.0)</td>
<td>0</td>
</tr>
<tr>
<td>Aug</td>
<td>62</td>
<td>35 (56.5)</td>
<td>10 (28.6)</td>
<td>3 (30.0)</td>
<td>0</td>
<td>3 (100.0)</td>
</tr>
<tr>
<td>Sep</td>
<td>46</td>
<td>30 (65.2)</td>
<td>7 (23.3)</td>
<td>2 (28.6)</td>
<td>0</td>
<td>2 (100.0)</td>
</tr>
<tr>
<td>Oct</td>
<td>80</td>
<td>47 (58.8)</td>
<td>17 (36.2)</td>
<td>8 (47.1)</td>
<td>1 (12.5)</td>
<td>7 (87.5)</td>
</tr>
<tr>
<td>Nov</td>
<td>79</td>
<td>46 (58.2)</td>
<td>11 (23.9)</td>
<td>5 (45.5)</td>
<td>2 (40.0)</td>
<td>3 (60.0)</td>
</tr>
<tr>
<td>Dec</td>
<td>76</td>
<td>44 (57.9)</td>
<td>16 (36.4)</td>
<td>13 (81.3)</td>
<td>0</td>
<td>13 (100.0)</td>
</tr>
<tr>
<td>2013 Jan</td>
<td>42</td>
<td>21 (50.0)</td>
<td>8 (38.1)</td>
<td>3 (37.5)</td>
<td>0</td>
<td>3 (100.0)</td>
</tr>
<tr>
<td>Total</td>
<td>1,060</td>
<td>633 (59.7)</td>
<td>241 (38.1)</td>
<td>127 (52.7)</td>
<td>22 (17.3)</td>
<td>104 (81.9)</td>
</tr>
</tbody>
</table>

*All samples tested at Minnesota Department of Health (MDH) Public Health Laboratory. Eligibility criteria: Minnesota residency, symptom eligibility (≥3 loose stools in 24 h or vomiting), complaint received ≤4 d after vomiting/diarrhea onset or ≤2 d after vomiting/diarrhea recovery, and complainant interviewed by MDH staff. Completed complaints forwarded to MDH by local jurisdictions were excluded.

†Of those positive for norovirus.
‡One February complainant was positive for genogroups I and II (not included in individual genogroup totals).

Figure 2. Norovirus genotypes identified in stool samples submitted by norovirus-positive callers to the foodborne illness hotline, Minnesota, USA, October 2011–January 2013.

Other* GII.7 GII.6A GII.1 GII.4 New Orleans GII.4 Sydney

underscoring the importance of monitoring their emergence and effects.

The greater proportion of vomiting and fever and longer illness duration among norovirus-positive complainants suggests that a bacterial intoxication, especially with diarrheal toxin agents such as *Clostridium perfringens*, may have caused a substantial proportion of illness among norovirus-negative complainants. However, complainant samples were not routinely tested for bacterial intoxication agents in this study because of the lag time from onset to complaint. Differences in rates of fever and health care visits between eligible complainants and those tested (Table 2) limit the accuracy of extrapolated estimates if these variables affect the likelihood that a caller is norovirus positive. However, if all symptom-eligible complainants are assumed to have the same risk for norovirus infection as the subpopulation of those tested, an estimated 1 in 5 callers during the peak off-season and
3 in 4 callers during the peak season would be infected with norovirus.

These results have limited potential for extrapolation to norovirus incidence estimates for Minnesota. The proportion of the population who would call the hotline when ill is unknown; in addition, hotline callers are not necessarily representative of the general population. However, trends observed among hotline callers, including norovirus prevalence, genotype diversity, and call volume, can serve as indicators of general norovirus activity. For example, our study demonstrates the transition in predominant circulating norovirus strain from GII.4 New Orleans to the emergent GII.4 Sydney strain, as has been observed among US outbreaks (11). The emergence of a new GII.4 strain has sometimes been associated with an increase in norovirus outbreak activity (12). However, an increase in proportion of callers positive for norovirus during the beginning of the 2012–2013 season was not observed in our study after the emergence of GII.4 Sydney. During this same period, the number of norovirus outbreaks identified by MDH was likewise not higher than in recent years (12; MDH, unpub. data), suggesting that GII.4 Sydney did not cause increased norovirus activity in Minnesota. Of note, a complainant with a sporadic case from October 2011 tested through this project was initially identified as being infected with GII.4 New Orleans, but GII.4 Sydney infection was retrospectively identified after CaliciNet updated its reference strains in November 2012 to include GII.4 Sydney.

In conclusion, norovirus accounted for most cases of acute gastroenteritis among hotline callers in Minnesota, particularly during the fall and winter norovirus season. Trends in positive specimens, genotype distribution, and symptom histories observed during complaint-based surveillance can be used to better understand the epidemiology of norovirus gastroenteritis.

Acknowledgments
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References

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Foodborne Illness Complaint Hotline and Norovirus Surveillance, Minnesota, USA, 2011–2013

Technical Appendix

Expanded Project Methods

Study subjects

A Minnesota Department of Health (MDH) staff person administers a standard questionnaire to hotline callers that includes symptom details, timing of onset and recovery, age, a 4-day food history, and healthcare visits, including emergency room, urgent care, primary care, or hospitalization. Symptom information and common meal exposures are also gathered for others reported ill (co-complainants) by the original caller. The complaint system is described in detail by Li et al. (1).

From October 1, 2011 through January 31, 2013, eligible hotline complainants were asked to submit a self-collected stool sample to the MDH Public Health Laboratory (PHL) for norovirus testing. Complainants were eligible to submit a stool specimen if they were Minnesota residents, reported experiencing vomiting or diarrhea (≥3 loose stools in 24 hours), and were interviewed ≤4 days from vomiting or diarrhea onset (whichever was earlier) or ≤2 days from vomiting or diarrhea resolution (whichever was later). Only complainants interviewed by MDH staff were asked to submit a stool sample; completed complaint interviews forwarded to MDH from local jurisdictions were not eligible. If the original complainant was not eligible for testing or refused, an eligible co-complainant was asked to submit a stool sample.

Parent or guardian permission was obtained for participants <18 years of age. This project was intended to improve surveillance for norovirus using a pre-existing complaint system and therefore was not classified as research or subject to review by an Institutional Review Board.
Laboratory testing

Stool sample collection kits were sent to up to three co-complainants per complaint; only one stool per complaint received at the MDH PHL was used in analysis. Stool kits included instructions, a Protocult Collection Device (*Ability Building Center, Rochester, Minnesota, USA*) and a Para-Pak C&S Stool Transport Medium sample vial (*Meridian Bioscience, Inc., Cincinnati, Ohio, USA*). On the day of interview and consent to testing, stool kits were hand-delivered to complainant households or sent via Federal Express overnight delivery. Complainants were asked to collect the sample as soon as possible after receipt of the collection kit. Specimens were returned to the MDH PHL in a postage-paid box via regular mail.

At the MDH PHL, specimen vials were refrigerated upon arrival and batch tested weekly. Nucleic acid was extracted using the QIAamp Viral RNA Mini kit (*Qiagen, Valencia, CA, USA*). Detection and characterization of norovirus strains was performed using CDC’s CaliciNet methods (2). Briefly, detection of norovirus genogroups I and II was performed by duplex real-time reverse transcription polymerase chain reaction (rRT-PCR). Characterization was performed by RT-PCR of the viral capsid gene (Region D and/or Region C) followed by sequence analysis of the PCR product. Genotypes were determined by phylogenetic comparison with CaliciNet reference strains. Sequence results were not uploaded to CaliciNet unless the specimen was associated with an outbreak or requested by CDC.

Participants were informed of their norovirus testing results via telephone. At this time, participants were also asked about dates of symptom resolution. Several attempts were made to reach participants with results.

Data Analysis

Calls from the same complainants at different times during the study period were counted as unique complaints. If a complaint led to identification of a foodborne outbreak, one complaint stool specimen was included in analysis from each outbreak if it met other eligibility criteria.

Based on the known winter seasonality of norovirus outbreaks (3), norovirus season was defined as October–March, and the off-season as April–September. The Chi-square test was used to compare categorical variables (sex, diarrhea, vomiting, bloody stools, fever, healthcare visit, and season) between norovirus-positive versus norovirus-negative complainants, and between all
complainants tested versus all symptom-eligible complainants who were not tested. Fisher exact test was used when expected cell frequencies were <5. The nonparametric Wilcoxon two-sample test was used for comparison of medians (age, duration). The two-sample t-test was used for comparison of means. Data analysis was performed using SAS software v9.2 (SAS Institute Inc., Cary, NC, USA).

References

