Report of Recombinant Norovirus GII.g/GII.12 in Beijing, China

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Abstract

**Background:** Norovirus (NoV) has been recognized as the most important cause of nonbacterial acute gastroenteritis affecting all age group people in the world. Genetic recombination is a common occurrence in RNA viruses and many recombinant NoV strains have been described since it was first reported in 1997. However, the knowledge of recombinant NoV in China is extremely limited.

**Methods:** A total of 685 stool specimens were tested for NoV infection from the acute gastroenteritis patients who visited one general hospital in Beijing from April 2009 to November 2011. The virus recombination was identified by constructing phylogenetic trees of two genes, further SimPlot and the maximum chi-square analysis.

**Results:** The overall positive rate was 9.6% (66/685). GII.4 New Orleans 2009 and GII.4 2006b variants were the dominant genotype. Four GII.g/GII.12 and one GII.12/GII.3 recombinant strains were confirmed, and all derived from adult outpatients. The predictive recombination point occurred at the open reading frame (ORF1)/ORF2 overlap.

**Conclusions:** The GII.g ORF1/GII.12ORF2 recombinant has been reported in several countries and it was the first report of this recombinant in China.

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Introduction

**Norovirus** (NoV), of the genus Norovirus, family *Caliciviridae*, was first detected in samples derived from an outbreak at a school in Norwalk, OH, in 1968 and the virus was observed under the immune electron microscopy (IEM) in 1972[1]. NoV has been recognized as the most important cause of nonbacterial acute gastroenteritis in both developed and developing countries, affecting both children and adults[2]. It is estimated that there are over 23 million NoV gastroenteritis each year[3]. In immunosuppressive conditions or multi-organ dysfunctional patients, infection of NoV can not only prolong the hospitalization but also induces some complications and sometimes even death[4].

NoV is a nonenveloped positive sense, single-stranded RNA virus with a genome of approximately 7.5 kb[5]. The genome has three open reading frames (ORFs) with ORF1 and ORF2 overlapping about twenty base pair nucleotides[6]. ORF1 encodes non-structural protein including RNA-dependent RNA polymerase (RdRp). ORF2 encodes major capsid protein (VP1) that contains a N-terminal arm, a shell or S-domain and a protrusion or P-domain. The P-domain is divided into 2 sub-domains called P1 and P2, the latter corresponding to the most variable region of the capsid. ORF3 encodes minor capsid protein (VP2)[7,8]. NoV can be grouped into five genogroups, GI–GV and only GI, GII, and GIV can infect humans, of which GII is the most common. Each genogroup includes several genotypes[9,10,11].

Genetic recombination is common in RNA viruses, and several recombinant NoV strains have been described since it was first reported in 1997[12]. In the previous reports, NoV recombinant strains have caused several acute gastroenteritis outbreaks[13]. As recombination may allow the virus to increase its fitness or escape herd immunity, it is important to perform surveillance for recombination in norovirus. The recombination of NoV occurs usually at the overlapping area of ORF1 and ORF2, thus, a recombinant NoV can clustered within 2 distinct groups when the capsid and polymerase regions of the genome are subjected to phylogenetic analysis[6]. It would be questionable to classify genotype only on the basis of capsid sequence or polymerase sequence. The first recombinant NoV isolate detected in China was 146/Kuming/04/China (GenBank accession number DQ304651) in 2006[14]. From then on, some studies began to use genetic sequencing plus Clustal and Simplot analysis to identify recombinant virus in China. Some new recombinant NoV strains, such as GII.16/GII.2 [15], GII.b/GII.18 [16] were...
Materials and Methods

Ethics Statement

The study protocol and consent procedure were approved by the Ethical and Scientific Review Subcommittee of the Ministry of Public Health of China. Informed oral consent was obtained from the parents or child guardians before samples were collected. Oral consent was deemed more suitable for this study due to the high rate of illiteracy in the study population. After the consent was given, personal details, as well as, epidemiological data were recorded in a paper file.

Specimens

Stool samples were collected under one gastroenteritis surveillance program at Chinese PLA General Hospital in Beijing from April 2009 to November 2011. Both outpatients and inpatients were enrolled, who presented with three or more liquid stools in 24 hours or vomiting, or two or more of the following signs: fever, abdominal pain, malaise and nausea. A total of 685 patients were included. The median age was 34 years old (range 1-91) and 365 (53%) were male. Stool specimens were obtained within 24 hrs hospital admission and stored at -70°C until use.

RNA Extraction

Viral RNA was extracted from 10% stool suspensions in phosphate-buffered saline (pH 7.2) using Viral Nucleic Acid Extraction KitHas the manufacturer’s instructions, and was stored at -70°C.

RT-PCR and Sequence Analysis

To amplify NoV G1 partial capsid gene (330 bp), the primer set G1SKF/G1SKR was used[17]. To amplify the same region of NoV GII (387 bp), the primer set G2SKF/G2SKR was first used [17], then the primer set CoG2F/G2SKR[18] was used for RT-PCR negative specimen to increase the detection sensitivity. To amplify NoV GI partial capsid gene (330 bp), the primer set JV12/JV13[19] was used. The ORF1/ORF2 overlap region (1055 bp) was amplified when one sample was classified into 2 distinct groups using partial capsid and RdRp gene phylogenetic analysis respectively. To produce a product of this region, the primer set JV12/G2SKR was used. For all the RT-PCR assays, RNA extraction, the reagent setup, amplification, and agarose gel electrophoresis were performed in separate rooms, and negative and no template controls (distilled water) were concurrently included in each amplification. RT-PCR products were sequenced directly.

Recombination Analysis

To identify recombinant, we performed phylogenetic analysis plus SimPlot3 and maximum chi-square analysis. MEGA Version 5.1 software was used for sequence alignment and phylogenetic analysis. Sites with ambiguous alignments were removed before phylogenetic analysis. The phylogenetic tree was calculated by Maximum Likelihood method (ML). The Substitution Model was General Time Reversible model (GTR) and ML Heuristic Method was Nearest-Neighbor-Interchange (NNI). The stability of the tree was evaluated by bootstrap analysis with 1000 replications. SimPlot3 analysis was used to confirm putative recombinant strains and to identify putative recombination point as previous reports[20,21]. The maximum chi-square method was the third analysis to confirm recombinants. The strains were defined as recombinants if the crossover event was found to be significant (p<0.01)[22].

Nucleotide Sequence Accession Numbers: Some nucleotide sequences reported in this article had been deposited in GenBank (Nucleotide sequence accession numbers JQ889812 to JQ889817 and JQ099442).

Results

A total of 685 fecal specimens were collected, including 167 specimens from 2009, 160 ones from 2010 and 358 ones from 2011. The overall prevalence of the NoV infection was 9.6% (66/685), and the positive rate was 3.6% (6/167), 8.8% (14/160), and 12.8% (46/358) each year respectively. No significant difference was observed between adult and child patients (9.5% VS 13.4%, p = 0.6).

Using the partial gene of VP1/ORF2 for classification, 42 specimens were successfully genotyped, including 10 (23.8%) GI (2 GI.3, 1 GI.4, 4 GI.5, 3 GI.7) and 32(76.2%) GII (1 GII.2, 1 GII.3, 19 GII.4, 1 GII.5, 2 GII.6, 1 GII.7, 7 GII.12) [Figures 1]. GII.4 New Orleans 2009 and GII.4 2006b variants were the dominant genotypes. While using the partial gene of RdRp (ORF1) to classify above 42 specimens, 29 strains were classified into the same genotype as VP1 [Figure 2], but 12 were not unanimous, indicating putative recombination or mixed infection (1 sample was failed to be further classified due to limited template).

In order to rule out possible mixed infection and to map the recombination position of above 12 NoV strains, amplicons encompassing the highly recombination-prone ORF1/ORF2 junction region were generated with primers JV12/G2SKR and JV12/G2SKR and were further sequenced. The amplicon was 1009 bp and located at the position 4327–5336 corresponding to the reference strain Hawaii (GenBank accession number U07611). Four NoV strains (F106, F158, F128, F278) showed 99% similarity with those sequences of published GII.g/GII.12 recombinant strains (Seoul/0448/2009/KOR [GenBank accession number HM635104], StGeorge/N5W199U/2008/UA [GenBank accession number GQ845370]), and they were clustered with Goulburn Valley G5175B/1983/AUS [GenBank accession number DQ379714] (recombinant of GII.g/GII.13) and Saitama U1[GenBank accession number AB039775](GII.12) by phylogenetic calculation of RdRp and VP1 genes respectively [Figure 2.1]. Another strain, LA53, was grouped with Saitama U1[GenBank accession number AB039775] (GII.12) and Toronto (GenBank accession number
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Table 1. The inconsistent results of specimens genotyping with the partial gene of RdRp or VP1 of NoV.

| Accession Number | Specimens       | Separate genotyping results | Analyzing of JV12/G2SKR products |
|------------------|-----------------|-----------------------------|----------------------------------|
|                  |                 | RdRp | VP1  |                                |                                  |
| JQ889814         | F158/Beijing/2009 | GII.g | GII.12 | recombination                   |                                  |
| JQ899442         | F278/Beijing/2010 | GII.g | GII.12 | recombination                   |                                  |
| JQ889815         | F128/Beijing/2009 | GII.g | GII.12 | recombination                   |                                  |
| JQ889812         | F106/Beijing/2009 | GII.g | GII.12 | recombination                   |                                  |
| JQ889813         | L453/Beijing/2011 | GII.12 | GII.3  | recombination                   |                                  |
| JQ889816         | L18/Beijing/2011  | GII.4  | GII.6  | Mixed infection                 |                                  |
| JQ889817         | L53/Beijing/2011  | GII.4  | GII.2  | Mixed infection                 |                                  |
|                  | F165/Beijing/2009 | GII.g | GII.12 | –                                |                                  |
|                  | F211/Beijing/2009 | GII.g | GII.12 | –                                |                                  |
|                  | L427/Beijing/2011  | GII.9  | GII.6  | –                                |                                  |
|                  | L285/Beijing/2011  | GII.d  | GII.4  | –                                |                                  |
|                  | L106/Beijing/2011  | GII.4  | GII.12 | –                                |                                  |

Note: ‘–’ means the specimen was not successfully genotyped.
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NoV strains being identified, we highlight the importance on surveillance of NoV infection in the hospital using two amplification protocols (ORF1 and ORF2) to identify recombination events among NoV genotypes or genogroups.

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**Author Contributions**

Conceived and designed the experiments: SWS ZTZ YXL. Performed the experiments: NJ YG LJX MMD BWL SWR. Analyzed the data: SWS YXL. Contributed reagents/materials/analysis tools: JJS YBX. Wrote the paper: SWS ZTZ YXL.

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Figure 3. Similarity plot of NoV GII recombinants. The graph represents as a decimal identity of the two putative parental strains with their respective recombinant (The fragment was 1055 bp). The window size is 200 bp with a step size of 20 bp. The site where the two parental strains have equal identity to the recombinant (i.e. where the lines cross) is the predicted site of recombination. A. The red line, green line, blue line represent AB039775/Saitama U1, DQ379714/1983/AUS, GQ845370/2008/AU respectively. B. The red line, grey line and dark line represent AB039775/Saitama U1, U02030/Toronto and GU980585/CBNU1/2006/KOR respectively. doi:10.1371/journal.pone.0088210.g003
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