Human noroviruses are the leading cause of foodborne illnesses across all age groups (1) and account for nearly one fifth of all acute gastroenteritis (AGE) infections globally (2). Human noroviruses have started superseding rotavirus as the most common cause of AGE in children in regions where rotavirus vaccination has been widely and successfully deployed (3). This severe disease burden motivates the development of a norovirus vaccine, and children are an important target group because of high incidence (4). The norovirus pandemic GII.4 genotype has been associated with most AGE infections since the mid-1990s (5) and thus was an important genotype included and tested in norovirus vaccine clinical trials (6); however, this historical predominance of norovirus GII.4 was challenged by the recent emergence of epidemic non-GII.4 genotypes in Asia (7–9). A better understanding of the changing norovirus epidemiology in Asia might inform the current strategy on norovirus surveillance and vaccine development.

The Study
Hong Kong is a subtropical coastal city in southern China and has a temperate climate with hot summers and dry winters (Köppen-Geiger climate classification “Cwa”). Since March 2014, we have been monitoring virus genotypes in all hospitalized (i.e., severe) norovirus AGE case-patients of all ages diagnosed at the Prince of Wales Hospital of the Chinese University of Hong Kong and have reported the emergence and predominance of 2 previously less common non-GII.4 genotypes, GII.17 in 2014 and GII.2 in 2016 (8,9). Here we present further analysis of the seasonal dynamics of different norovirus genotypes during a 42-month period from March 2014 through August 2017. We identified norovirus genotypes in 1,100 (88.3%) of 1,246 case-patients by means of partial viral protein 1 Sanger sequencing and genotype assignment using a genotyping tool available through the National Institute of Public Health and the Environment of the Netherlands (http://www.rivm.nl/mpf/typingtool/norovirus). Seven case-patients were co-infected with >1 norovirus genotype. The proportion of GII.4 genotypes was 49.8% and that of non-GII.4 genotypes 50.2%. Overwhelmingly, most norovirus GII.4 belonged to the GII.Pe-GII.4 Sydney variant (512/544; 94.1%; online Technical Appendix Figure 1, https://wwwnc.cdc.gov/EID/article/24/4/17-1791-Techapp1.pdf). The recent recombinant GII.P16-GII.4 Sydney that emerged and predominated in the United States during 2016–2017 (10) was only detected sporadically in Hong Kong (online Technical Appendix Figure 1). The 2 most prevalent norovirus non-GII.4 genotypes were the recently emerged GII.17 (35.9%) and GII.2 (26.0%) (online Technical Appendix Figure 1).

We observed a bimodal seasonality of norovirus AGE requiring hospitalization, with periodic oscillation in the age group of admitted case-patients (Figure, panel A). Among the 19 months that norovirus preferentially affected young children <5 years old (as indicated by a monthly median age of case-patients <5 years), 17 (89%) were predominated by GII.4 genotype, whereas among the 23 months that preferentially affected older children and adults, 19 (83%) were predominated by non-GII.4 genotypes (Figure, panel B). By age groups, norovirus GII.4 accounted for most (68.5%) case-patients who were young children <5 years old, whereas norovirus non-GII.4 predominated in all other age groups: 5–17 years (75.7%), 18–40 years (87.0%), 41–65 years (78.6%), and >65 years (63.2%). The median age of case-patients infected with the recently emerged GII.17 and GII.2 was significantly higher than that for those infected with GII.4.
(GII.4, 2 years [interquartile range (IQR) 1–4 years]; GII.17, 49 years [IQR 10–72 years]; GII.2, 5 years [IQR 2–22 years]; p<0.0001, Kruskal-Wallis test) (online Technical Appendix Figure 2), as reported earlier over a shorter period (8,9). By season, late summer and autumn peaks were associated with norovirus GII.4, whereas winter peaks were associated with norovirus non-GII.4 (Figure, panel B). Norovirus infections have become equally common during summer and autumn months (52.3% of all infections during June–November) and during winter and spring months (47.7% of all infections during December–May).

Conclusions
We observed an influenza-like subtropical bimodal seasonality and alternating predominance of norovirus GII.4 and non-GII.4 genotypes, with each infecting different age groups. Norovirus GII.4 predominated in summer and autumn months and preferentially affected young children, who are also one of the age groups most affected by seasonal influenza. In contrast, emergent norovirus non-GII.4 predominated in winter months and affected wider age groups (e.g., all age groups were affected by GII.17 and older children and young adults by GII.2), a pattern which is reminiscent of pandemic influenza viruses. These findings illustrate a highly dynamic epidemiology of norovirus. A similar pattern of alternating epidemics has been observed among the 4 dengue virus serotypes and was shown to reflect moderate but not weak or strong interserotypic cross-protective immunity (11). The alternating predominance of norovirus GII.4 and non-GII.4 genotypes in severe infections might reflect an equally complex virus–human immunologic interaction on individual and population levels. This might be explained at least in part by the recently proposed concept that groups norovirus genotypes into so-called immunotypes (12).

The out-of-phase oscillation in the demographic characteristics of norovirus patients admitted to our hospitals

![Figure](https://www.cdc.gov/eid/images/figure.jpg)
complicated clinical resource allocation such as bed management in pediatric and medical wards. High norovirus activity during late summer and autumn overlaps with the local summer peaks of seasonal influenza (13) and further increases the burden on the already strained hospital system. We speculate that the recent emergence of non-GII.4 viruses modified the seasonality of noroviruses because a summer peak of this bimodal seasonal pattern occurred only once in an outbreak setting during a 7-year period (2005–2011), during which GII.4 predominated in Hong Kong (http://www.chp.gov.hk/files/pdf/prevention_and_control_of_norovirus_infection_in_hong_kong_r.pdf).

Hong Kong was implicated as an epicenter in the spread of norovirus GII.17 in China during winter 2014–15 (14); whether or not the characteristic bimodal seasonality and alternating epidemic pattern we observed will favor the emergence of new noroviruses would be of public health importance. Of note, alternating predominance of 2 antigenic types of influenza B virus Yamagata lineage has been proposed as a mechanism to generate virus antigenic novelty (15). Continued and focused norovirus surveillance and genotyping in Southeast Asia are necessary to identify geographic hotspots of new noroviruses and thus guide vaccine strain selection. The variability of affected age populations among norovirus genotypes underscores the need to consider virus genotype in quantifying norovirus disease burden; this approach will provide more comprehensive evidence to advise future norovirus vaccination strategy.

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Bimodal Seasonality and Alternating Predominance of Norovirus GII.4 and Non-GII.4, Hong Kong, China, 2014–2017

Technical Appendix

Technical Appendix Figure 1. Epidemic curve showing bimodal seasonality and alternating predominance of norovirus GII.4 and non-GII.4 (stratified by viral protein 1 genotype) in Hong Kong, China, 2014–2017. Pink shading along baseline indicates months during which the median age of hospitalized case-patients was >5 years as in Figure.
Technical Appendix Figure 2. Box-plot of age distribution of case-patients infected with norovirus viral protein 1 genotypes GII.4, GII.17, and GII.2. ****, two-tailed p<0.0001, as calculated by nonparametric Kruskal-Wallis test and corrected for Dunn’s multiple comparisons test.