Detection and Characterization of a Novel Norovirus in Bats, China

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Dear Editor,

Noroviruses (NoVs) are second only to the rotaviruses as etiologic agents of acute fulminant gastroenteritis in infants and young children worldwide, with an estimated 200,000 deaths per year in children younger than 5 years of age in developing countries (Patel et al. 2008). NoVs are classified within the genus *Norovirus* of the family *Caliciviridae* with Norwalk virus as its prototype member (ICTV 2017). The virions are small (38–40 nm in diameter) nonenveloped, with an icosahedral capsid and a linear, positive-sense, single-stranded, 7.7 kb RNA genome that is organized into 3 open-reading frames (ORF) (Green 2013). While only one species is currently recognized within the genus, molecular epidemiological studies have demonstrated a marked genetic diversity among circulating NoVs, and genotyping has been proposed based on relatedness within the complete VP1 capsid protein (Green 2013). Such a system has divided members into 6 major phylogenetic clades or genogroups, designated GI through GVI and sharing 46.1%–58.8% nucleotide (nt) identities in their VP1 gene. Clades GI, II, and III are further subdivided into 9, 21, and 3 genotypes, respectively, indicating the need for further characterization of species criteria (Green 2013).

NoVs have been detected in a number of mammalian species (De Graaf et al. 2017). Strains infecting humans are found in GI, GII and GIV, while porcine NoVs group in distinct genotypes within GIV, bovine and ovine viruses belong exclusively to GIII, murine NoVs are grouped in GV, canine NoVs are in GIV and GVI, and lion viruses have been found only in GIV (Green 2013).

As one of the most widely distributed mammals, bats are important natural reservoirs of viruses, of which more than 137 have been discovered (Luis et al. 2013), including many highly pathogenic agents such as Hendra and Nipah viruses (Yob et al. 2001), SARS-related coronaviruses (Ge et al. 2013), and Marburg virus (Amman et al. 2012; Towner et al. 2009). Bats have also been found to harbor diverse caliciviruses, in countries including China, Hungary, and Cameroon, all showing close relationship with members of the genus *Sapovirus* (Kemenesi et al. 2016; Tse et al. 2012). Nevertheless, only one sequence (accession number: KJ790198) and several 660 nucleotides (nt) amplicons of bat-borne NoVs, from China, has been reported (Hu et al. 2017).

In 2016, 178 adult bats were collected from Yanshi, Shawu and Nanping in Fujian province, southeast China. The collection comprised 4 species: *Rhinolophus sinicus* (Yanshi, n = 48; Nanping, n = 1), *Hipposideros armiger* (Nanping, n = 10), *Rhinolophus affinis* (Nanping, n = 62; Shawu, n = 21), and *Myotis horsfieldii* (Shawu, n = 36) (Fig. 1A). All bats were live-captured with nets near or within human inhabited communities, and were apparently healthy at capture. Anal specimens were collected using sterile swabs, immediately transferred to viral transport medium, and stored in liquid nitrogen after sample collection, as described previously (He et al. 2017). As part of another investigation, all were tested for group A rotaviral RNA and found negative. Samples from each location were pooled and subjected to viral metagenomic analysis as per our published method (He et al. 2013). Ten contigs were annotated to NoVs, with an average length of 189 nt and showing 68%–79% nt sequence identity with other known NoVs, these were used to design PCR primers, targeting 239 nt of the polyprotein gene (forward primer sequence: 5’-CAACTGTGACCGCATAGAG-3’; reverse primer sequence: 5’-TGAGGACGAGGTGGGAATG-3’). RNA of the samples was extracted using QIAamp RNA Mini
Fig. 1  A Sampling location of this study, filled circles: bats positive for norovirus; open circles: negative. B Genomic structural schematic representation of NPIH26. Boxes represent the open reading frames encoding main proteins, nonstructural protein (39–4907 nt), VP1 (4891–6492 nt) and VP2 (6489–7268 nt). C Phylogenetic analysis of NPIH26 (filled red circle) and representatives of other caliciviruses based on their complete VP1 amino acid sequences. Other bat-borne caliciviruses are indicated by filled black triangles. Genogroups within the genus Norovirus are shown next to brackets, with the new genotype proposed in this study in red.
Kit (QiaGen, Hilden, Germany), and subjected to RT-PCR screening, with 35 circles of 94 °C for 30 s, 58 °C for 30 s and 72 °C for 30 s. RT-PCR with double-distilled water replacing the RNA was included as a negative control. Results showed that 2 of 62 (3.2%) R. affinis collected from Nanping were positive. Preliminary phylogenetic inspection of the amplicons showed that they shared 99.8% nt identity, and the viruses from which they originated were named NPIH26 and NPIH29. The genomic sequence of NPIH26 was then determined using a long-range PCR system (TaKaRa, Dalian, China) and Rapid Amplification of cDNA Ends (RACE, TaKaRa). Results showed that the complete genome (GenBank accession number: MF373609) was 7368 nt in length with 58.05% CG content and possessed genomic organization typical of noroviruses, containing three ORFs encoding the multifunctional nonstructural protein, VP1 and VP2, as well as 5' leader and 3' trailer sequences (38 and 33 nt respectively) (Fig. 1B). The conserved motifs DYYYY(TR)WDST, GLPSG and YGDD were observed and the genome contained the same structures in the RNA-dependent RNA polymerase region as other NoVs (Kemenesi et al. 2016; Smiley et al. 2002; Wolf et al. 2011).

Genomic comparison with representatives of the six NoV genogroups and other caliciviruses showed that NPIH26 shared the highest nt identity (73%) with the bat NoV BtRs-CalV/YN2010 identified in R. sinicus from Yunnan, China (Genbank accession number: KJ790198), although lacking ~ 1000 nt at the 5' end. Shared identities with other NoVs, were ≤ 59.6% and ≤ 46.7% with other caliciviruses including bat calciviruses (Table 1). To determine the phylogenetic relationship, the VP1 genes of these viruses were aligned using ClustalW, available in MEGA6, and a phylogenetic tree was constructed by the maximum likelihood and general time reversible models under evaluation of 1000 bootstraps. The viruses clustered within five groups corresponding to their genera within the family Caliciviridae, with NPIH26 placed with other NoVs but forming a phylogenetic group with BtRs-CalV/YN2010 separate from the six currently known genogroups. Accordingly, these bat-borne NoVs can be considered as comprising a new genogroup, GVII (Fig. 1C). ORF1 and VP2 were also used for phylogenetic analyses and showed similar topology with that of VP1 (data not shown).

Kunming mice (3 day-old) were inoculated intrarurally with positive sample NPIH26 for virus isolation with daily inspection for any visible pathology. At 7 days, without showing any signs of morbidity or weight loss, all mice were euthanized and their organs (intestines with contents, lungs, livers, kidneys and spleens) were removed and subjected to specific RT-PCR detection. All organs tested negative for this virus.

Of all the noroviruses, only murine strains have been propagated in cell culture. Consequently, the inability to cultivate human NoVs in vitro has been a major obstacle to the development of antivirals and vaccines to cure or prevent human noroviral diseases (Green 2013). A recent breakthrough study, however, has shown that human NoVs can replicate efficiently in stem cell-derived multicellular human intestinal epithelial cultures called enteroids, which may overcome this obstacle (Ettayebi et al. 2016).

Noroviral infections of children in China and the rest of the world pose a huge health and financial burden on their families and the communities (Ahmed et al. 2014). No case of human noroviral diarrhea has so far been found to have an animal

| Strains                        | Genbank accession # | Full sequence nt % | RdRp nt % | aa %  | VP1 nt % | aa %  | VP2 nt % | aa %  |
|-------------------------------|---------------------|--------------------|----------|-------|----------|-------|----------|-------|
| NPIH26                        |                     | 7368               | 4869     | 1622  | 1602     | 533   | 780      | 259   |
| BrTs-CalV/YN2010              | KJ790198            | 6582               | 73.0     | 999   | 70.4     | 1332  | 78.0     | 1623  |
| Human norovirusGI             | MB7661              | 7654               | 54.4     | 5370  | 55.3     | 1789  | 52.0     | 1593  |
| Pig norovirusGI               | HQ392821            | 7548               | 59.6     | 5082  | 61.3     | 1693  | 62.2     | 1644  |
| Bovine norovirusGI            | AJ011099            | 7338               | 57.8     | 5043  | 56.4     | 1680  | 53.7     | 1560  |
| Human norovirusGV            | NC029647            | 7527               | 59.0     | 5064  | 59.9     | 1687  | 60.4     | 1671  |
| Murine norovirusGV           | AY228235            | 7382               | 57.2     | 5064  | 54.8     | 1687  | 49.6     | 1626  |
| Dog norovirusGV1             | FJ692501            | 7637               | 58.0     | 5076  | 60.5     | 1691  | 61.1     | 1587  |
| Bat sapovirus                 | NC033776            | 7475               | 41.7     | 5160  | 32.2     | 1720  | 17.6     | 1659  |
| Porcine sapovirus            | AF182760            | 7320               | 42.3     | 5130  | 32.4     | 1710  | 18.1     | 1635  |
| Human sapovirus               | A249939             | 7490               | 42.5     | 5160  | 27.4     | 1720  | 18.9     | 1683  |
| Lagovirus                     | M67473              | 7437               | 46.7     | 5290  | 33.0     | 1763  | 17.7     | 1745  |
| Nebovirus                     | DQ013304            | 7454               | 42.1     | 4702  | 31.7     | 1567  | 18.1     | 1931  |
| Vesivirus                     | U76874              | 8284               | 33.6     | 5646  | 30.5     | 1881  | 18.6     | 2106  |

nt, nt length; %, identity; aa, aa length; BrTs-CalV/YN2010 lacks ~ 1000 nt at 5' end
origin, as viruses of different animal origin have evolved within distinct genogroups (Fig. 1C). However, phylogenetic analyses have shown that some human NoVs (e.g. HuNoV/GIV.1/Alphatron/1998/NET, Fig. 1C) share a close relationship with non-human viral members of the genus (e.g. Cat/NoV/GIV.2/CU081210E/2010/USA, Fig. 1C), which illustrates the complicated evolutionary history of NoVs of different host origins. Bats can spread many pathogens to humans, including those causing diarrhea; e.g. group A rotaviruses (He et al. 2017). So far only a few NoVs have been circulating in the bat populations. The divergent relationships of bat NoVs with other NoVs may help our understanding of evolutionary origins of this virus.

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Compliance with Ethical Standards

Conflict of interest The authors declare that they have no conflict of interest.

Animal and Human Rights The sampling of bats was approved by the Administrative Committee on Animal Welfare of the Military Veterinary Institute, Academy of Military Medical Sciences, China (Laboratory Animal Care and Use Committee Authorization, Permit Number: JSY-DW-2015-01).

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References

Ahmed SM, Hall AJ, Robinson AE, Verhoef L, Premkumar P, Parashar UD, Koopmans M, Lopman BA (2014) Global prevalence of norovirus in cases of gastroenteritis: a systematic review and meta-analysis. Lancet Infect Dis 14:725–730. https://doi.org/10.1016/s1473-3099(14)70767-4

Amman BR, Carroll SA, Reed ZD, Sealy TK, Balinadi S, Swanepoel R, Kemp A, Erickson BR, Comer JA, Campbell S, Cannon DL, Khrishtova ML, Attinendi P, Paddock CD, Crockett RJ, Flietstra MK (2016) Replication of human noroviruses in stem cell-derived human enteroids. Science (New York, NY) 353:1387–1393. https://doi.org/10.1126/science.aaf5211

Ge XY, Li JL, Yang XL, Chmura AA, Zhu G, Epstein JH, Mazet JK, Hu B, Zhang W, Peng C, Zhang YJ, Luo CM, Tan B, Wang N, Zhu Y, Crameri G, Zhang SY, Wang LF, Daszak P, Shi ZL (2013) Isolation and characterization of a bat SARS-like coronavirus that uses the ACE2 receptor. Nature 503:535–538. https://doi.org/10.1038/nature12711

Green KY (2013) Caliciviridea: the norovirus. In: Knipe DM, Howley PM (eds) Fields virology. Williams & Willkins, Philadelphia, pp 582–608

He B, Huang X, Zhang F, Tan W, Matthijssens J, Qin S, Xu L, Zhao Z, Yang L, Wang Q, Hu T, Bao X, Wu J, Tu C (2017) Group A rotaviruses in Chinese bats: genetic composition, serology, and evidence for bat-to-human transmission and reassortment. J Virol 91:e02493–e02516. https://doi.org/10.1128/jvi.02493-16

He B, Li Z, Yang F, Zheng J, Feng Y, Guo H, Li Y, Wang Y, Su N, Zhang F (2013) Virome profiling of bats from Myanmar by metagenomic analysis of tissue samples reveals more novel mammalian viruses. PLoS ONE 8:e69150

Hu D, Zhu C, Wang Y, Ai L, Yang L, Ye F, Ding C, Chen J, He B, Zhu J, Qian H, Xu W, Feng Y, Tan W, Wang C (2017) Virome analysis for identification of novel mammalian viruses in bats from Southeast China. Sci Rep 7:10917. https://doi.org/10.1038/s41598-017-11384-w

ICTV online (10th) report (2017). Accessed 21 Mar 2017

Kemenesi G, Gellert A, Dallos B, Gorfot T, Boldogh S, Estok P, Marton S, Oldal M, Martella V, Banyai K, Jakab F (2016) Sequencing and molecular modeling identifies candidate members of Caliciviridae family in bats. Infect Genet Evol 41:227–232. https://doi.org/10.1016/j.meegid.2016.04.004

Luis AD, Hayman DTS, O’Shea TJ, Cryan PM, Gilbert AT, Pulliam JRC, Mills JN, Timimon ME, Willis CKR, Cunningham AA, Fooks AR, Rupprecht CE, Wood JLN, Webb CT (2013) A comparison of bats and rodents as reservoirs of zoonotic viruses: are bats special? Proc R Soc B 280:20122753. https://doi.org/10.1098/rspb.2012.2753

Patel MM, Widdowson MA, Glass RI, Akazawa K, Vinje J, Parashar UD (2008) Systematic literature review of role of noroviruses in sporadic gastroenteritis. Emerg Infect Dis 14:1224–1231. https://doi.org/10.3201/eid1408.071114

Smiley JR, Chang KO, Hayes J, Vinje J, Saif LJ (2002) Characterization of an enteropathogenic bovine calicivirus representing a potentially new calicivirus genus. J Virol 76:10089–10098

Towner JS, Amman BR, Sealy TK, Carroll SA, Comer JA, Kemp A, Swanepoel R, Paddock CD, Balinadi S, Khrishtova ML, Formenty PB, Albarino CG, Miller DM, Reed ZD, Kiyiwa JT, Mills JN, Cannon DL, Greer BW, Byaruhanga E, Farnon EC, Atimnedi P, Okware S, Katongole-Mbidde E, Downing R, Tappero JW, Kazi SR, Ksiezak TG, Nichol ST, Rollin PE (2009) Isolation of genetically diverse Marburg viruses from Egyptian fruit bats. PLoS Pathog 5:e1000536. https://doi.org/10.1371/journal.ppat.1000536

Tse H, Chan WM, Li KS, Lau SK, Woo PC, Yuen KY (2012) Discovery and genomic characterization of a novel bat sapovirus with unusual genomic features and phylogenetic position. PLoS ONE 7:e34987. https://doi.org/10.1371/journal.pone.0034987

Wolf S, Reetz J, Otto P (2011) Genetic characterization of a novel calicivirus from a chicken. Adv Virol 156:1143–1150

Yob JM, Field H, Rashdi AM, Morrissy C, van der Heide B, Rota P, bin Adzhara A, White J, Daniels P, Jamaluddin A, Ksiezak T (2001) Nipah virus infection in bats (order Chiroptera) in peninsular Malaysia. Emerg Infect Dis 7:439–441. https://doi.org/10.3201/eid0703.010312