Since January 2020 Elsevier has created a COVID-19 resource centre with free information in English and Mandarin on the novel coronavirus COVID-19. The COVID-19 resource centre is hosted on Elsevier Connect, the company's public news and information website.

Elsevier hereby grants permission to make all its COVID-19-related research that is available on the COVID-19 resource centre - including this research content - immediately available in PubMed Central and other publicly funded repositories, such as the WHO COVID database with rights for unrestricted research re-use and analyses in any form or by any means with acknowledgement of the original source. These permissions are granted for free by Elsevier for as long as the COVID-19 resource centre remains active.
Conference report

Astrovirus evolution and emergence

Nicholas Wohlgemuth, Rebekah Honce, Stacey Schultz-Cherry

Department of Infectious Diseases, St. Jude Children’s Research Hospital, Memphis, TN 38105, United States

Department of Microbiology, Immunology, and Biochemistry, University of Tennessee Health Science Center, Memphis, TN 38105, United States

ARTICLE INFO

Keywords:
Astrovirus
Cross-species transmission
Recombination
Emergence

ABSTRACT

Astroviruses are small, non-enveloped, positive-sense, single-stranded RNA viruses that belong to the Astroviridae family. Astroviruses infect diverse hosts and are typically associated with gastrointestinal illness; although disease can range from asymptomatic to encephalitis depending on the host and viral genotype. Astroviruses have high genetic variability due to an error prone polymerase and frequent recombination events between strains. Once thought to be species specific, recent evidence suggests astroviruses can spread between different host species, although the frequency with which this occurs and the restrictions that regulate the process are unknown. Recombination events can lead to drastic evolutionary changes and contribute to cross-species transmission events. This work reviews the current state of research on astrovirus evolution and emergence, especially as it relates to cross-species transmission and recombination of astroviruses.

1. Introduction

Astroviruses are nonenveloped, show icosahedral morphology, and have positive-sense, single-stranded RNA (+ssRNA) genomes (Méndez and Arias, 2013). They infect a multitude of hosts from birds to mammals, including humans, causing disease that ranges from asymptomatic to systemic (Cortez et al., 2017; Johnson et al., 2017). Human astrovirus (HAstV) are most commonly associated with diarrhea and gastrointestinal symptoms in the elderly and immunocompromised and are the second or third most common cause of diarrhea in young children (Méndez and Arias, 2013). Astroviruses have also been associated with respiratory illness and encephalitis in immunocompromised people (Vu et al., 2016). Despite their clinical and agricultural significance (Table 1), they are among the least studied enteric RNA viruses (Cortez et al., 2017). This is possibly due to the lack of cell culture systems, small animal models, and full genome sequences for many astrovirus species. The identification of animal astroviruses in human clinical and sewage samples (Table 1), suggests that humans may be exposed to animal astrovirus strains. The presence of animal viruses in these samples could provide the opportunity for interspecies transmission and the emergence of new human strains. This review provides an update on the evolution of astroviruses, especially as it relates to the potential emergence of novel human astroviruses.

2. Genetics and genomics

Little is known about the astrovirus genome compared to other, better characterized viruses. While several virus replication processes and structural elements have been mapped to the genome (Fig. 1), there are likely additional, unidentified roles for viral non-structural proteins in the viral life cycle (Méndez and Arias, 2013).

2.1. Genome organization

Astroviruses have +ssRNA genomes that are approximately 6–8 kb in length (Méndez and Arias, 2013). The genome includes 5′ and 3′ untranslated regions and three open reading frames (ORFs). The first two, ORF1a and ORF1b, are located towards the 5′ end of the genome and encode nonstructural proteins important for astrovirus replication and generation of infectious particles (Fig. 1) (Cortez et al., 2017; Méndez and Arias, 2013). These include a virally encoded serine protease, a genome-linked viral protein (VPg), and an RNA-dependent RNA polymerase (RdRp). ORF1b is translated through a frameshift mechanism. The last open reading frame is designated ORF2 and encodes the structural protein (Fig. 1). Based on the similarities between the structure and organization of the astrovirus and alphavirus genomes, it is thought that astrovirus ORF2 is encoded on a subgenomic RNA. Indeed, two species of +ssRNA have been found in astrovirus infected cells: full-length genomic RNA and an approximately 2.4 kb...
2.2. Classification of genomic RNA and sgRNA (Méndez and Arias, 2013).

Like all RNA viruses, astroviruses can generate genetic variability and evolve rapidly, allowing them to quickly adapt to novel niches. Their high mutation rate, ability of their genomes to undergo recombination, and interspecies transmission all contribute to the high genetic diversity of astrovirus populations. Positive selection of mutations and evolution of these populations can be the result of immune pressure on epitopes (especially in the capsid) (Strain et al., 2008) or to better match host nucleotide composition and codon usage following cross-species transmission events (De Benedictis et al., 2011; van Hemert et al., 2007a; van Hemert et al., 2007b).

3. Evolution

Both the fidelity of the astrovirus RNA polymerase and the kinetics of virus replication contribute to the rate at which mutations accumulate in the population. The quick generation time of astroviruses (infectious particles detectable as early as 8 h post infection during HAstV-8 infection (Banos-Lara and Méndez, 2010)) contributes to their ability to generate genetic variability and evolve quickly (Méndez et al., 2013). RNA viruses have error-prone RdRp enzymes which lack the proof-reading function seen in most DNA polymerases (Holland et al., 1982). In addition to nucleotide mutations, closely related astrovirus strains’ genomes can undergo recombination (discussed below in section 3.3) to generate genome variation (Babkin et al., 2012). Accordingly, RNA viruses typically accumulate 10−2 to 10−4 substitutions per nucleotide site per year (Duffy et al., 2008; Jenkins et al., 2002). Astroviruses at the bottom of this range, but still generate as many as (3.7 ± 0.1) × 10−3 substitutions per site per year with (2.8 ± 0.1) × 10−3 substitutions per site per year for synonymous changes (Babkin et al., 2014; Babkin et al., 2012). ORF2, which encodes the capsid protein, is the most heterogeneous region of the astrovirus genome, with diversity increasing towards the 3′ end. This is expected considering the capsid protein encodes most of the epitopes seen by the host immune system and should therefore have considerable positive selection pressure to evolve these epitopes. The ORF1a 3′ region also contains many polymorphisms, but not as many as ORF2 (Babkin et al., 2012). Because of the nascent generation of diversity seen in astroviruses, there are significant opportunities for evolution including interspecies transmission and recombination, both of which are discussed further below (Sections 3.2 and 3.3 respectively).

3.1. Mutation rate

Both the fidelity of the astrovirus RNA polymerase and the kinetics of virus replication contribute to the rate at which mutations accumulate in the population. The quick generation time of astroviruses (infectious particles detectable as early as 8 h post infection during HAstV-8 infection (Banos-Lara and Méndez, 2010)) contributes to their ability to generate genetic variability and evolve quickly (Méndez et al., 2013). RNA viruses have error-prone RdRp enzymes which lack the proof-reading function seen in most DNA polymerases (Holland et al., 1982). In addition to nucleotide mutations, closely related astrovirus strains’ genomes can undergo recombination (discussed below in section 3.3) to generate genome variation (Babkin et al., 2012). Accordingly, RNA viruses typically accumulate 10−2 to 10−4 substitutions per nucleotide site per year (Duffy et al., 2008; Jenkins et al., 2002). Astroviruses at the bottom of this range, but still generate as many as (3.7 ± 0.1) × 10−3 substitutions per site per year with (2.8 ± 0.1) × 10−3 substitutions per site per year for synonymous changes (Babkin et al., 2014; Babkin et al., 2012). ORF2, which encodes the capsid protein, is the most heterogeneous region of the astrovirus genome, with diversity increasing towards the 3′ end. This is expected considering the capsid protein encodes most of the epitopes seen by the host immune system and should therefore have considerable positive selection pressure to evolve these epitopes. The ORF1a 3′ region also contains many polymorphisms, but not as many as ORF2 (Babkin et al., 2012). Because of the nascent generation of diversity seen in astroviruses, there are significant opportunities for evolution including interspecies transmission and recombination, both of which are discussed further below (Sections 3.2 and 3.3 respectively).

3.2. Interspecies transmission

Cross-species transmission events are critical for the evolutionary history of most RNA viruses. However, the evolutionary history of RNA viruses generally follows the evolutionary history of their hosts, indicating that cross-species transmission events are the exception, rather than the rule, even for known zoonotic viruses like influenza viruses and ebolaviruses (Zhang et al., 2018). However, global environmental and social changes can alter species-species interactions and increase exposure to viruses with zoonotic potential (Mendenhall et al., 2015; Redding et al., 2016). This is especially true for enteric viruses, like astroviruses, which lack a fragile lipid envelope and are therefore stable for long periods in the environment (Mendenhall et al., 2015; Méndez and Arias, 2013). Accordingly, astroviruses are common water contaminants, and transmission is thought to occur via the fecal-oral route (Abad et al., 1997; Bosch et al., 1997). Animal and human astroviruses are regularly found in both sewage and treated wastewater (Boujon et al., 2017; Gyawali et al., 2018; Hata et al., 2015; Le Cann et al., 2004;
A potential source of infection for humans is the consumption of contaminated drink or food such as shellfish (Le Guyader et al., 2000) or improperly washed fruit and vegetables (Bosch et al., 2014; Bosch et al., 1997; Boujon et al., 2017).

Astroviruses have been detected in over 80 host species with each astrovirus strain able to infect only one or a few closely related species (Mendenhall et al., 2015). However, a given host species can often be infected by a wide range of strains. Among the species permissive to astrovirus infection, are humans, domestic animals like dogs, cats, pigs, chickens, and cows and wild animals like deer, mice, rats, cheetahs, sea lions, dolphins, bats and pikas (De Benedictis et al., 2011). Less traditionally farmed animals like turkeys, mice, and minks are particularly affected by astroviruses (De Benedictis et al., 2011).

Because of its high environmental stability and prevalence in numerous animal species, opportunities for spillover are abundant. Coprophagous animals such as pigs and wild boars could become directly infected though ingestion of feces from another infected species (Soave and Brand, 1991). Additionally, bats roosting in barns and other agricultural dwellings can defecate on and infect livestock, especially cattle and pigs (Fischer et al., 2017) (Fig. 3). Water used for human recreation or drinking could become contaminated by either agricultural runoff or infected wild animals (Fig. 3). One example of a suspected astrovirus cross-species transfer event has been described...
from chicken or turkey astrovirus into mink (Sun et al., 2014).

Using genomic tools, including phylogenetic reconstructions, researchers discovered that the novel human astroviruses phylogenetically clustered more closely with animal astrovirus strains than the classic HAstV-1 strains (Finkbeiner et al., 2008a, 2009a, 2008b, 2009b, Kapoor et al., 2009). One of those astroviruses, HAstV-MLB, turns out to be more closely related to a rat astrovirus than human astroviruses (Chu et al., 2009). The other, HAstV-VA, turns out to be very closely related to ovine and mink astroviruses. Together they form the monophyletic group known as ‘human mink ovine astroviruses’ (HMO-AstV). This group has been linked to neurologic disease in humans (Lum et al., 2016; Naccache et al., 2015; Quan et al., 2010; Wunderli et al., 2011), mink (Blomstrom et al., 2010), and cattle (Hirashima et al., 2018; Li et al., 2013; Perot et al., 2017). The parsimonious explanation for the polyphyletic nature of human astroviruses is that at some point in their evolution history, at least some astrovirus species either crossed over from animals to humans or vice versa.

Unlike other viruses that also infect diverse hosts, astrovirus doesn’t appear to have a common reservoir (like water fowl for influenza A viruses (Wright et al., 2013) or bats for filoviruses (Gonzalez et al., 2007; Smith and Wang, 2013)) making it harder to determine the source of spillover events. However, non-human primates harbor diverse astrovirus strains including strains associated with human infections (Karlson et al., 2015). While direct infection was not demonstrated, humans in close contact with turtles have been shown to test positive for turkey astrovirus-2 – up to 26% of individuals tested positive by serology in one cohort (Meliopoulos et al., 2014) – suggesting that humans have prolonged contact with animal astroviruses and, therefore, the opportunity to become infected.

Host receptor recognition is a well-known factor that determines whether cells are permissive or refractory to virus infection. The astrovirus receptor is currently unknown. Any astrovirus cross-species transmission event would have to rely on homology between the old and new host receptor molecule. Following a cross-species transmission event, the virus would likely evolve to optimally infect the new host, including optimally recognizing the new host’s receptor.

3.3. Recombination

Recombination is common in many families of RNA viruses (Su et al., 2016; Twiddy and Holmes, 2003; Worobey and Holmes, 1999). In fact, the Middle East respiratory syndrome coronavirus epidemic in 2015 was predominantly caused by a recombinant strain of virus (Sabir et al., 2016). Recombination requires coinfection of the same cell, and therefore, a recombination event in humans would have to involve either two unique human strains infecting the same cell, or one human strain and a strain acquired through a cross-species transmission event. There are two principle theories explaining the evolution of recombination in RNA viruses (Worobey and Holmes, 1999). One theory is that recombination allows for the removal of deleterious alleles and genes (Simon-Loriere and Holmes, 2011). This theory is linked to the concept of Muller’s ratchet, which theorizes that asexual reproduction gradually, but inevitably, leads to the accumulation of deleterious mutations (Muller, 1964). Experiments in RNA viruses have generally demonstrated this to be true (Chao, 1997; Chao et al., 1992, 1997). Recombination, therefore, offers RNA viruses an opportunity to overcome Muller’s ratchet. Recombination of non-replicative viral RNA to generate viable viruses has been demonstrated for numerous viruses (Palasingam and Shaklee, 1992; Raju et al., 1995; Rao and Hall, 1993; White and Morris, 1994; Worobey and Holmes, 1999). A similar phenomenon is observed when wild polioviruses recombine with live, attenuated vaccine strains and rescue virulence (Georgescu et al., 1994; Liu et al., 2000). The other theory as to why recombination evolved in RNA viruses is that recombination permits the generation and spread of advantageous alleles and genes. While there is less experimental evidence supporting this theory, examples do exist. HIV and other retroviruses, by the nature of having two genomic copies and frequent polymerase ‘jumps’ during reverse transcription, are known to utilize recombination for their evolutionary advantage by spreading advantageous alleles (Vuilleumier and Bonhoeffer, 2015). Recently,
recombination in RNA viruses has been demonstrated to be an intrinsic defense against host antiviral RNA interference (Aguado et al., 2018). For a review of recombination in RNA viruses, see Worobey and Holmes, 1999 or Simon-Loriere and Holmes, 2011.

Because of their high prevalence in juvenile animals and sufficient genetic similarity (in conserved regions), many examples of astrovirus recombination have been characterized. Recombination of RNA virus genomes are usually homologous recombination events, although aberrant homologous recombination, and nonhomologous recombination are possible (Lai, 1992; Worobey and Holmes, 1999).

Some of the earliest known examples of astrovirus recombination were identified in the classic HAstV strains. Walter et al., 2001 identified and characterized a recombinant HAstV strain that contained the ORF2 region from HAstV-5 and the ORF1b region from HAstV-3, suggesting that a recombination event took place at the ORF1b-ORF2 overlap region (De Benedictis et al., 2011; Walter et al., 2001). The ORF1b-ORF2 overlap region contains conserved sequences thought to act as a promoter for the transcription of subgenomic RNA from ORF2 (Méndez and Arias, 2013). The sequence conservation in this region likely increases the likelihood of homologous recombination, while the location itself allows for the swapping of structural proteins during recombination events. In Kenya, a recombinant virus with an ORF1a that clustered with HAstV-6/7, an ORF1b that clustered with HAstV-3, and an ORF2 that clustered with HAstV-2 was identified in the stool of an infected child. Two possible recombination points were identified, again at the ORF1b-ORF2 junction (Walter et al., 2001), and another possible recombination point within ORF1a (Wolfardt et al., 2011). A recombination event resulted in novel lineages of HAstV-2 that appear to have recombined at the ORF1b-ORF2 junction and therefore contain ORF1b from HAstV-1 or HAstV-3 and ORF2 from HAstV-2 (De Grazia et al., 2012). In 2013 a HAstV-4 strain was identified with a potential recombination event, again at the ORF1b-ORF2 junction, resulting in ORF1b clustering with HAstV-1 (Martella et al., 2015). Similarly, an HAstV-3 lineage was identified with its ORF1b clustering with HAstV-1 (Medici et al., 2015). Additionally, HAstV-8 itself was potentially generated by a recombination event whereby ORF1a, ORF1b and 5′ end of ORF2 are from HAstV-4 and the 3′ end of ORF2 is from HAstV-5 (Taylor et al., 2001). Recently, HAstV-MLB3 strains were discovered with evidence of recombination with HAstV-MLB1 or -MLB2 (Hata et al., 2018). Of interest, no recombination events between classical HAstV and HAstV-MLB or HAstV-VA viruses have been identified to date.

Recombinant viruses have also been discovered among animal astroviruses. Swine in the US are commonly infected (13.9%) with multiple astrovirus strain, demonstrating a high risk for recombination (Mendenhall et al., 2015; Xiao et al., 2013). A recombination event likely occurred during the evolution of a bovine astrovirus and a roe deer astrovirus (Tse et al., 2011). Several independent studies have also demonstrated recombination events among turkey astroviruses (Pantin-Jackwood et al., 2006; Strain et al., 2008). A recently identified Sichuan takin astrovirus appears to be a recombinant of a bovine and roe deer astrovirus (Guan et al., 2018). Additional recombination events are suspected to have occurred in bovine astrovirus (Hirashima et al., 2018), canine astrovirus (Li et al., 2018), porcine astrovirus (Ito et al., 2017), and dromedary camel astrovirus (Woo et al., 2015).

A major question in the astrovirus field has been whether human and animal astroviruses can recombine, leading to the generation of a novel virus capable of infecting humans and causing disease (De Benedictis et al., 2011). All necessary parts are present in a scenario where an environmentally stable virus like astrovirus contaminates a body of water or food from two host species (agricultural runoff and human waste (Fig. 3)). Subsequent ingestion of the contaminated water through improperly treated drinking water could then allow for coinfection and recombination (Fig. 3). Based on sequence homology, a recombination event took place between a human astrovirus strain and a California sea lion astrovirus strain, indicating a likely zoonotic transmission event (Rivera et al., 2010). Additional recombination events are suspected between a novel porcine astrovirus and HAstV-3 (Ulloa and Gutierrez, 2010), between human and feline astroviruses (Hata et al., 2018), and between human and non-human primate astroviruses (Karlsson et al., 2015). As increasing reports of potential recombination events between human and non-human astroviruses are published, the picture becomes clear: there is considerable risk for emergence of a novel recombinant astrovirus able to infect humans. However, most studies of astrovirus recombination are analyses of previously published genomes. Further understanding of the mechanisms underlying astrovirus recombination is required to truly assess the risk of an emergent, recombinant astrovirus.

4. Emergence

As recently as 10 years ago, all HAstV infections were thought to be due to 8 closely related serotypes. However, the advent of high throughput sequencing technologies and metagenomics has revealed the presence of two additional human clades and many other genotypes in different animal species. In particular, the design of pan-astrovirus RT-PCR primers targeting the highly conserved RdRp gene, has greatly improved the detection and characterization of astrovirus RNA (Chu et al., 2008). Astroviruses are commonly identified during virus discovery initiatives and virome studies (Table 1). The diversity of astroviruses combined with the revelation that astroviruses are not as species specific as once thought demonstrate the plausibility of emergence of novel human astroviruses. There are two principles ways that novel astroviruses can emerge: (1) a cross-species transmission event to humans followed by adaptation or (2) coinfection of a host cell with two distinct astrovirus strains (potentially involving cross-species transmission), resulting in recombination (Fig. 3). Recombination could result in either the removal of deleterious mutations in the human astrovirus strain or spread of a virulence gene into the human astrovirus strain. For example, if a mink astrovirus strain in the HMO-AstV clade is associated with neurological disease in minks and then infects a mink farm worker already suffering from a less-virulent human strain of HMO-AstV, then because of the genetic similarity between the two strains, if one cell is infected with both strains, homologous recombination could occur between the human and mink strains resulting in the virus maintaining the ability to infect humans and gaining an allele that allows it is quickly spread systemically and cause encephalomyelitis. More likely an individual may be infected with two closely related astrovirus strains, which may then recombine and resist the accumulation of deleterious mutations, resulting in a more fit and virulent virus. Both hypothetical cases are worrisome and justify further research into the nature of astrovirus cross-species transmission events, recombination events, and emergence.

5. Conclusions and future perspectives

Astroviruses have high genetic diversity, multiple mechanism of generating additional diversity, and infect a wide range of host species. Among the more recently identified human astroviruses are species closely related to animal astroviruses (HMO-AstV) that are associated with severe extra-intestinal illnesses. The increase in RT-PCR, sequencing, and omics studies have led to a cornucopia of astrovirus stains and with the revelation that astroviruses are not as species specific as once thought demonstrate the plausibility of emergence of novel human astroviruses. Without this knowledge, it will be impossible to predict or prevent the emergence of novel astrovirus strains. While advances are being made to better understand astrovirus recombination events, not enough is currently known to fully understand their role in astrovirus evolution and cross-species transmissions. In addition to questions of molecular and cellular replication, outside of a few model species, little is known about the infection dynamics of astrovirus in vivo, specifically transmission and virus shedding. Answering these basic questions about
astrovirus replication in vitro and in vivo will greatly improve scientific understanding of and risk assessment capabilities for astroviruses emergence.

References
Abad, F.X., Pinto, R.M., Villena, C., Gajardo, R., Bosch, A., 1997. Astrovirus survival in drinking water. Appl. Environ. Microbiol. 63, 3119–3122.
Aguado, L.C., Jordan, T.X., Hsieh, E., Blanco-Melo, D., Heard, J., Panis, M., Vignozzi, M., tenOever, B.R., 2018. Homologous recombination is an intrinsic defense against antiviral RNA interference. Proc. Natl. Acad. Sci. U. S. A. 115 (39), E9211–E9219.
Amigo, J.O., El Zowalaty, M.E., Githae, D., Wamalwa, M., Djikeng, A., Nasrallah, G.K., 2016. Metagenomic analysis demonstrates the diversity of the fecal virome in asymptomatic pigs. Arch Virol 161, 867–877.
Babkin, I.V., Tikuonov, A.Y., Zhirkovskaya, E.V., Netesov, S.V., Tikuonova, N.V., 2012. High evolutionary rate of human astrovirus. Infect. Genet. Evol. 12, 435–442.
Babkin, I.V., Tikuonov, A.E., Sedelnikova, D.A., Zhirkovskaya, E.V., Tikuonova, N.V., 2014. Recombination analysis based on the HasTV-2 and HasTV-4 complete genomes. 22, 94–102.
Banos-Lara, M.d.R., Méndez, E., 2010. Role of individual caspases induced by astrovirus on the processing of its structural protein and its release from the cell through a non-lytic mechanism. Virology 401, 322–332.
Blomstrom, A.L., Widen, F., Hammar, A.S., Belag, S., Berg, M., 2010. Detection of a novel astrovirus in brain tissue of mink suffering from shaking mink syndrome by use of viral metagenomics. J. Clin. Microbiol. 48, 4392–4396.
Bosch, A., Pinto, R.M., Villena, C., Abad, F.X., 1997. Persistence of human astrovirus in fresh and marine water. Water Sci. Technol. 35, 243–247.
Bosch, A., Guix, S., Krishna, N.K., Méndez, E., Monroe, S.S., Pantin-Jackwood, M., Finkbeiner, S.R., Holtz, L.R., Jiang, Y., Rajendran, P., Franz, C.J., Zhao, G., Kang, G., Finkbeiner, S.R., Allred, A.F., Tarr, P.I., Klein, E.J., Kirkwood, C.D., Wang, D., 2008a. Novel astrovirus in brain tissue of mink suffering from shaking mink syndrome. J. Virol. 82, 9107–9114.
Fernandez-Cassi, X., Timoneda, N., Martinez-Puchol, S., Rusinol, M., Rodriguez-Manzano, N., Banos-Lara, M.d.R., Méndez, E., 2010. Role of individual caspases induced by astrovirus on the processing of its structural protein and its release from the cell through a non-lytic mechanism. Virology 401, 322–332.
Bosch, A., Pinto, R.M., Guix, S., 2014. Human astrovirus. Clin. Microbiol. Rev. 27, 1048–1074.
Boujon, C.L., Koch, M.C., Seuberlich, T., 2017. The expanding field of mammalian astroviruses: opportunities and challenges in clinical virology. Adv. Virus Res. 99, 109–137.
Chao, L., 1997. Evolution of sex and the molecular clock in RNA viruses. Gene 205, 301–308.
Chao, L., Tran, T., Matthews, C., 1992. Muller's ratchet and the advantage of sex in the evolution of sex and the molecular clock in RNA viruses. Gene 205, 301–308.
Chao, L., Tran, T., Tran, T.T., 1997. The advantage of sex in the RNA virus phyl. Genetics 147, 953–959.
Chen, Q., Wang, L., Zheng, Y., Zhang, J., Guo, B., Yoon, K.J., Gauger, P.C., Harmon, K.M., Main, R.G., Li, G., 2018. Metagenomic analysis of the RNA fraction of the fecal virome indicates high diversity in pigs infected by porcine epidemic diarrehe virus in the United States. J. Virol. 15, 95.
Chu, D.K., Poon, L.L., Guan, Y., Peiris, J.S., 2010. Novel astroviruses in insectivorous bats. J. Virol. 82, 9107–9114.
Chu, D.K., Khan, A.W., Smith, G.J., Chan, K.H., Guan, Y., Peiris, J.S., Poon, L.L., 2010. Detection of novel astroviruses in urban brown rats and previously known astroviruses. Virol. J. 7, 95.
Chu, D.K., Khan, A.W., Smith, G.J., Chan, K.H., Guan, Y., Peiris, J.S., Poon, L.L., 2010. Detection of novel astroviruses in urban brown rats and previously known astroviruses. Virol. J. 7, 95.
Chu, D.K., Khan, A.W., Smith, G.J., Chan, K.H., Guan, Y., Peiris, J.S., Poon, L.L., 2010. Detection of novel astroviruses in urban brown rats and previously known astroviruses. Virol. J. 7, 95.
Chu, D.K., Khan, A.W., Smith, G.J., Chan, K.H., Guan, Y., Peiris, J.S., Poon, L.L., 2010. Detection of novel astroviruses in urban brown rats and previously known astroviruses. Virol. J. 7, 95.
Chu, D.K., Khan, A.W., Smith, G.J., Chan, K.H., Guan, Y., Peiris, J.S., Poon, L.L., 2010. Detection of novel astroviruses in urban brown rats and previously known astroviruses. Virol. J. 7, 95.
Chu, D.K., Khan, A.W., Smith, G.J., Chan, K.H., Guan, Y., Peiris, J.S., Poon, L.L., 2010. Detection of novel astroviruses in urban brown rats and previously known astroviruses. Virol. J. 7, 95.
Chu, D.K., Khan, A.W., Smith, G.J., Chan, K.H., Guan, Y., Peiris, J.S., Poon, L.L., 2010. Detection of novel astroviruses in urban brown rats and previously known astroviruses. Virol. J. 7, 95.
Chu, D.K., Khan, A.W., Smith, G.J., Chan, K.H., Guan, Y., Peiris, J.S., Poon, L.L., 2010. Detection of novel astroviruses in urban brown rats and previously known astroviruses. Virol. J. 7, 95.
Chu, D.K., Khan, A.W., Smith, G.J., Chan, K.H., Guan, Y., Peiris, J.S., Poon, L.L., 2010. Detection of novel astroviruses in urban brown rats and previously known astroviruses. Virol. J. 7, 95.
Chu, D.K., Khan, A.W., Smith, G.J., Chan, K.H., Guan, Y., Peiris, J.S., Poon, L.L., 2010. Detection of novel astroviruses in urban brown rats and previously known astroviruses. Virol. J. 7, 95.
Chu, D.K., Khan, A.W., Smith, G.J., Chan, K.H., Guan, Y., Peiris, J.S., Poon, L.L., 2010. Detection of novel astroviruses in urban brown rats and previously known astroviruses. Virol. J. 7, 95.
Chu, D.K., Khan, A.W., Smith, G.J., Chan, K.H., Guan, Y., Peiris, J.S., Poon, L.L., 2010. Detection of novel astroviruses in urban brown rats and previously known astroviruses. Virol. J. 7, 95.
Lusvargh, D., Munnink, B.B., Cotten, M., Canuti, M., Deijs, M., Jebbink, M.F., van Hemert, F.J., Naccache, S.N., Peggs, K.S., Mattes, F.M., Phadke, R., Garson, J.A., Grant, P., Samayoa, E., Wohlgemuth et al., 2013. Astroviruses. In: Knipe, D., Howley, P. (Eds.), Fields Virology, 6th ed. Lippincott Williams & Wilkins, Philadelphia.

Méndez, E., Arias, C., 2013. Astroviruses. In: Knipe, D., Howley, P. (Eds.), Fields Virology, 6th ed. Lippincott Williams & Wilkins, Philadelphia.

Martella, V., Medici, M.C., Terio, V., Castella, C., Bozzo, G., Tummolo, F., Calderaro, A., Bonura, F., Di Franco, M., Bánényi, K., Giammanco, G.M., De Grazia, S., 2013. Lineage diversification and recombination in type-4 human astroviruses. Infect. Genet. Evol. 32, 160.

Meliopoulos, V.A., Kayali, G., Burnham, A., Oshansky, C.M., Thomas, P.G., Gray, G.C., Beck, M.A., Schultz-Cherry, S., 2014. Detection of antibodies against Turkey astrovirus in humans. PLoS One 9, e96934.

Mendes, H.H., Villas, M., Mendes, M.P., Samayoa, E., Alencar, M.C.D., De Conto, F., Calderaro, A., 2015. Genetic heterogeneity and recombination in type-3 human astroviruses. Infect. Genet. Evol. 32, 160.

Méndez, E., Arias, C., 2013. Astroviruses. In: Knipe, D., Howley, P. (Eds.), Fields Virology, 6th ed. Lippincott Williams & Wilkins, Philadelphia.

Moreno, P., Wagner, J., Mansfield, C.S., Stevens, M., Gilkerson, J.R., Kirkwood, C.D., 2017. Characterisation of the canine faecal virome in healthy dogs and dogs with acute diarrhoea using shotgun metagenomics. PLoS One 12, e0178433.

Phan, T.G., Nordgren, J., Ouermi, D., Simpore, J., Nitiema, L.W., Deng, X., Delwart, E., 2014. Feline fecal virome analysis for the identification of zoonotic pathogens using Next Generation Sequencing. PLoS One 9, e96934.

Phan, T.G., Nordgren, J., Ouermi, D., Simpore, J., Nitiema, L.W., Deng, X., Delwart, E., 2014. Feline fecal virome analysis for the identification of zoonotic pathogens using Next Generation Sequencing. PLoS One 9, e96934.

Worobey, M., Holmes, E.C., 1999. Evolutionary aspects of recombination in RNA viruses. J. Gen. Virol. 80 (Pt 10), 2535–2543.

Virology 86, 10999–11012.

White, K.A., Morris, T.J., 1994. Recombination between defective tombusvirus RNAs generates functional hybrid genomes. Proc. Natl. Acad. Sci. U. S. A. 91, 3642–3646.

Wille, M., Eden, J.-S., Shi, M., Klaassen, M., Hurt, A.C., Holmes, E.C., 2018. Virus interactions and host ecology are associated with RNA virome structure in wild birds. J. Gen. Virol. 100, 2357–2367.

White, K.A., Morris, T.J., 1994. Recombination between defective tombusvirus RNAs generates functional hybrid genomes. Proc. Natl. Acad. Sci. U. S. A. 91, 3642–3646.

Wille, M., Eden, J.-S., Shi, M., Klaassen, M., Hurt, A.C., Holmes, E.C., 2018. Virus interactions and host ecology are associated with RNA virome structure in wild birds. J. Gen. Virol. 100, 2357–2367.

White, K.A., Morris, T.J., 1994. Recombination between defective tombusvirus RNAs generates functional hybrid genomes. Proc. Natl. Acad. Sci. U. S. A. 91, 3642–3646.

Wille, M., Eden, J.-S., Shi, M., Klaassen, M., Hurt, A.C., Holmes, E.C., 2018. Virus interactions and host ecology are associated with RNA virome structure in wild birds. J. Gen. Virol. 100, 2357–2367.

White, K.A., Morris, T.J., 1994. Recombination between defective tombusvirus RNAs generates functional hybrid genomes. Proc. Natl. Acad. Sci. U. S. A. 91, 3642–3646.

Wille, M., Eden, J.-S., Shi, M., Klaassen, M., Hurt, A.C., Holmes, E.C., 2018. Virus interactions and host ecology are associated with RNA virome structure in wild birds. J. Gen. Virol. 100, 2357–2367.

White, K.A., Morris, T.J., 1994. Recombination between defective tombusvirus RNAs generates functional hybrid genomes. Proc. Natl. Acad. Sci. U. S. A. 91, 3642–3646.

Wille, M., Eden, J.-S., Shi, M., Klaassen, M., Hurt, A.C., Holmes, E.C., 2018. Virus interactions and host ecology are associated with RNA virome structure in wild birds. J. Gen. Virol. 100, 2357–2367.
Sequence analysis of the human virome in febrile and afebrile children. PLoS One 7, e27735.
Xiao, C.T., Gimenez-Lirola, L.G., Gerber, P.F., Jiang, Y.H., Halbur, P.G., Opriessnig, T., 2013. Identification and characterization of novel porcine astroviruses (PAstVs) with high prevalence and frequent co-infection of individual pigs with multiple PAstV types. J. Gen. Virol. 94, 570-582.
Zhang, W., Li, L., Deng, X., Kapusinszky, B., Pesavento, P.A., Delwart, E., 2014. Faecal virome of cats in an animal shelter. The Journal of general virology 95, 2553-2564.
Zhang, Y.-Z., Wu, W.-C., Shi, M., Holmes, E.C., 2018. The diversity, evolution and origins of vertebrate RNA viruses. Curr. Opin. Virol. 31, 9-16.
Zhou, N., Lin, X., Wang, S., Wang, H., Bi, Z., Wang, P., Chen, P., Tao, Z., Song, L., Song, Y., Xu, A., 2016. Molecular characterization of classic human astrovirus in eastern China, as revealed by environmental sewage surveillance. J. Appl. Microbiol. 120, 1436-1444.