GLOBAL WATER PATHOGEN PROJECT

PART THREE. SPECIFIC EXCRETED PATHOGENS: ENVIRONMENTAL AND EPIDEMIOLOGY ASPECTS

ROTAVIRUS AND ASTROVIRUS

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Summary

Despite all progress obtained in relation to environmental sanitation in the last century, the number of cases of diarrheal disease or acute gastroenteritis resulting from consumption of contaminated water supplies and sanitation deficiencies are alarming. Currently, diarrheal disease still represents the fourth leading cause of death among children under five years old and viruses represent a large part of etiologic agents. Species A rotaviruses (RVA) are the main etiologic agent of diarrheal disease in children worldwide and are recognized as important environmental contaminants typically found in high concentration in different matrices. There is estimated that global RVA emissions is about 2x10^{18} viral particles/year, of which 87% is produced by the urban population. Infected people may excrete 10^{10}-10^{12} viral particles per gram and/or milliliter of stool. And dose-response models show that RVA is one of the most infectious virus, with ID_{50} of about 6 viral particles.

They can remain in the environment for days or months maintaining their viability at low temperatures (4°C-20°C)and pH around 3.0. The RVA is also relatively stable to inactivation and remain on porous particle surfaces (paper and cotton cloth) and nonporous (aluminum, latex).

RVA is a member of the Reoviridae family, and the genome consists of 11 double-stranded RNA gene segments encoding six structural (VP1-4, VP6-VP7) and six nonstructural proteins (NSP1-6). RVA has been classified by different systems: a dual classification system based on the two genes that encode the outer capsid proteins, VP4 (P-genotype) and VP7 (G-genotype) and a new classification system including all 11-gene segments. The high morbidity and mortality of RVA, mostly in developing countries, encouraged the development of RVA vaccines in the last decades. Two vaccines, Rotarix® (RV1, GlaxoSmithKline, Brentford, Middlesex, UK) and RotaTeq®, are licensed in several countries and both have demonstrated broad protection against each of the most common RVA genotypes. Studies conducted in countries where RVA vaccine is provided in their national immunization programs (NIP) show the reduction of diarrheal disease caused by these viruses in vaccinated children. However, even after vaccination programs, RVA are detected in high concentrations in wastewater, with high morbidity levels. In some countries, environmental approach has complemented molecular epidemiology studies targeting the acknowledgement of the RVA genotypic.

Among other causative viruses of diarrheal disease are the human astroviruses (HAstV), which also represent important environmental biological contaminants. High levels of HAstV in sewage treatment plants, ranging from 43-100% in effluent and 82.3% in influent have been demonstrated. HAstV are stable at pH 3.0 and resistant to a wide variety of detergents and lipid solvents. They keep their viability after 5 minutes at 60°C and also when stored at -80°C for a period of 10 years, but they are unstable to undergo thawing (KURTZ & Lee, 1987; MATSUI & Greenberg, 2001).

HAstV belong to the Astroviridae family, are non-enveloped, single-stranded, positive-sense, polyadenylated RNA viruses and are divided into eight genotypes. In general, HAstV-1 is the most common in children, but the predominant genotype can vary according to geographic area, as well the environmental dissemination. Originally astroviruses were classified into genera (Mamastrovirus and Avastrovirus) and species based only on the host of origin. However, since 2011, the classification is based on the full length amino acid sequence of the ORF2 capsid region the most variable region of the genome. This new classification divides the Mamastrovirus genus into two genogroups (G), GI and GII, with 10 and 9 species, respectively, both comprising viruses from human and animal origin. Mamastrovirus species 1 (MAstV1; GIIA) includes HAstV 1 to 8 (classic HAstV) and species 6 (MAstV6; GI.F) MLB1 (AstV-MLB1), a novel AstV while species 8 (MAstV8; GIIB) includes HMOAstV-A and HAstV-VA2) and species 9 (MAstV9; GIIB) HMOAstVs –B and –C and HAstV-VA1). VA1 was first identified in an outbreak of diarrheal disease, while VA2 and VA3 were identified in a cohort of children with diarrheal disease in India. HMO-A, B, and C were simultaneously described in stools from Nigeria, Pakistan and Nepal.

The recent identification of novel HAstV highlights the necessity to analyze the prevalence of these viruses in order to recognize their actual impact in public health. Those viruses were found to be genetically related to animal viruses and, some of them were isolated from patients with more severe disease, such as encephalitis.

Rotavirus and Astroviruses

Like other gastroenteric viruses, rotavirus (RV) and human astrovirus (HAstV) occurrence have been routinely reported in sewage and several environmental matrices worldwide. Waterborne disease is of concern for RV since it is the most important viral agent causing infantile gastroenteritis with a burden in public health and significant environmental distribution. HAstV on the other hand, cause milder cases of gastroenteritis when compared to RV infections but are considered the second or third viral etiological agent of gastroenteritis worldwide. Both similarly effect children thus are considered here together.

1.0 Epidemiology of the Disease and Pathogen(s)

1.1 Global Burden of Disease

Worldwide, rotaviruses are the leading cause of acute gastroenteritis and dehydration in infants and young children up to 5 years old, accounting for about 28% of all gastroenteritis cases and being responsible in 2008 for approximately 453,000 RV-associated deaths of children worldwide (Tate et al., 2012; Walker et al., 2013). The reduction in mortality and severe gastroenteritis rates
following the RV vaccine introduction in the last decade has been documented in many countries. However, despite the significant reduction, RV remains associated with approximately 215,000 (range 197,000-233,000 deaths/per year) deaths of children up to 5 years old annually (Tate et al., 2016). RV disease has a universal distribution, but with different epidemiological characteristics in different climatic regions. Temperate countries usually presents periods of gastroenteritis occurrence associated to RV within the winter-spring months. In the tropical areas, seasonality has not been as marked, manifesting itself by sporadic cases and/or outbreaks throughout the year (Levy et al., 2009; Patel et al., 2012). Based on its antigenicity and genetic characteristics, RV can be classified into nine species, designated RVA-RVI according to the International Committee on Taxonomy of Viruses (ICTV) (ICTV, 2018). RVA, RVB, RVC, and RVH are known to infect both humans and animals, while RVD, RVE, RVF and RVG have been found to infect exclusively animals (Matthijnssens et al., 2010; 2012). Epidemiologically, among all the serogroups, RVA is the most important for human infection in both developed and developing countries (Estes & Greenberg, 2013). In regard to HAstV, the frequency of gastroenteritis ranges from 2 to 11% in developed and from 2% to 26% in developing countries (Chikhi-Brachet et al., 2002; Cunliffe et al., 2002; Dalton et al., 2002; Ratcliff et al., 2002). It is an important causative agent of infections that occurs in communities (about 27% of cases), with a lower rate of hospitalized children (1.6% a 16%) (Gaggero et al., 1998; Ratcliff et al., 2002; Walter & Mitchell, 2003; Jakab et al., 2004).

1.1.2 Symptomatology

The clinical manifestations of RVA infections are not specific, thus laboratory confirmation is required for definitive diagnosis. RVA can cause symptomatic and asymptomatic infections in older children and adults; a common feature that may contribute to the rapid global spread of the virus (Anderson & Weber, 2004; Anderson et al., 2015). The incubation period is approximately 2 days after infection, frequently including a watery acute diarrhea accompanied or not by fever, vomiting episodes and abdominal pain. Approximately one-third of the infected children may present fever greater than 102 °F (39°C). The disease is self-limiting and the gastrointestinal symptoms usually resolve in 3 to 7 days (Estes & Greenberg, 2013; CDC, 2015). The loss of fluids and electrolytes due to vomiting and diarrhea can lead to severe dehydration, hospitalization, and death, especially in infants and underweight children (Wickelgren, 2000). Recently, few studies have reported the occurrence of HAstV in older children and adults (Pativada et al., 2012; Bosch et al., 2014), although mostly it is the young children, the elderly and immunocompromised patients which form the high-risk group for the symptomatic disease. The majority of the symptomatic cases of HAstV infection are self-limited lasting 2 to 3 days associated with watery diarrhea, vomiting, fever, anorexia and abdominal pain. Asymptomatic infections have been also described in children and adults (Mendez-Toss et al., 2004). Although majority of the patients infected by HAstV recover without any intervention, some exhibit dehydration due to poor nutritional status and mixed infections (Mendez & Arias, 2013).

1.2. Taxonomic Classification of the Agent(s)

Rotaviruses belong to the genus Rotavirus, within the family Reoviridae. It can be classified by the analysis of the outer capsid proteins VP7 and VP4 that provides the RVA binary system of classification with G and P serotypes/genotypes, respectively. Serotypes are based on immunologic detection methods (MAb-ELISA and cross-neutralization assays) while genotypes are detected by
molecular techniques, such as reverse transcription-polymerase chain reaction (RT-PCR) and nucleotide sequencing. Seeking a better understanding on the RVA strains diversity, a new classification system was proposed by the Rotavirus Classification Working Group, based on nucleotide sequence identity with cutoff percentages for each one of the 11 dsRNAs segments (Matthijssens et al., 2011). The new RVA classification assigns a genotype to each viral protein as follows: Gx-P[x]-Ix-Rx-Cx-Mx-Ax-Nx-Tx-Ex-Hx that is VP7-VP4-VP6-VP1-VP2-VP3-NSP1-NSP2-NSP3-NSP4-NSP5/6. To date, 32G, 47P, 24I, 18R, 17C, 17M, 28A, 18N, 19T, 24E and 19H genotypes have been identified from humans and/or animals (Rotavirus Classification Working Group, available in: https://rega.kuleuven.be/cev/viralmetagenomics/virus-classification/rcwg). HAstV are non-enveloped, single-stranded, positive-sense, polyadenylated RNA viruses that belong to the Astroviridae family and were initially divided into eight genotypes. In general, HAstV-1 is the most common in children, but the predominant genotype can vary according to geographic area, as well as the environmental dissemination. Originally, astroviruses were classified into genera (Mamastrovirus and Avastrovirus) and species based only on the host of origin. However, since 2011, the classification is based on the full-length amino acid sequence of the ORF2 capsid region, the most variable region of the genome (Bosch et al., 2014). This new classification divides the Mamastrovirus genus into 19 species comprising viruses from human and animal origin. Mamastrovirus species 1 (MAstV1) includes HAstV 1 to 8 (classic HAstV) and species 6 (MAstV6) MLA1 (AstV-MLB1), a novel HAstV, while VA/HMO HAstV are grouped within the MAstV-8 and 9. The recent identification of novel HAstV highlights the necessity to analyze the prevalence of these viruses in order to recognize their actual impact in public health. These novel viruses were found to be genetically related to animal viruses and, some of them were isolated from patients with more severe diseases, such as encephalitis (Bosch et al., 2014).

1.2.1 Physical description of the agent

RVA was first described by electron micrography by Bishop et al. (1973). This virus was subsequently called “rotavirus” because of its similarity to a wheel (rotai Latin for wheel). RVA have triple-layered protein capsid, 100 nm in diameter (from one spike to another), icosahedral symmetry, are non-enveloped particles (resistant to lipid solvents) and their capsid contains all enzymes required for mRNA production. The genome is composed by 11 segments double-stranded (ds) segmented ribonucleic acid (dsRNA), where each segment encodes one viral protein, except for the segment 11 which encodes 2, totaling 12 proteins: 6 structural (VP1-VP4, VP6 and VP7) and 6 non-structural (NSP1-NSP6), which support various virus functions, including genome replication, particle assembly and regulation of host innate responses (Estes & Greenberg, 2013). The innermost capsid of the RVA is composed by the core shell protein VP2 (McClain et al., 2010). Attached to the interior side of the VP2 are the proteins VP1 (RNA-dependent RNA polymerase) and VP3 (RNA capping enzyme), associated to the dsRNA genome forming the core, which is surrounded by VP6, the unique component of the intermediate protein layer and the most abundant viral protein, accounting for about 51% of the virion. The outer protein layer of the virion consists of the VP7 glycoprotein. Projecting outward from the VP7 layer are 60 spikes of the protease-activated attachment protein VP4 (Estes & Greenberg, 2013). HAstV was initially visualized by electron microscopy (EM) analysis of stool samples from children presenting acute gastroenteritis (Madeley & Cosgrove, 1975). The surface of these viruses in the EM analysis presented a roughly star-shaped configuration, and it was for this reason that this group of viruses was called “astrovirus” (“astron” means star in Greek). The viral particle has an icosahedral symmetry of 28-30 nm in diameter with spikes from the surface similar to a star-like form. The infectious particles are constituted by three proteins in the range of 32-34, 27-29 and 25-26 kd, depending on the virus strain. The genome is composed of a single strand RNA of positive polarity of approximately 7 kb excluding the poly(A) tail at the 3´ end. A VPg protein is covalently linked to the 5´ end of the genome. This genome includes an untranslated region (UTR) at both 3´ and 5´ ends of the RNA molecule and three open reading frames (ORF) (Mendez & Arias, 2013).

1.2.2 New variants

RVA are ubiquitous, interspecies-transmitted, and accumulation of point mutations, recombination and reassortment are responsible for the huge genetic heterogeneity of these viruses. Consequently, these characteristics associated with the spreading of different RVA genotypes and genetic variants in distinct geographical regions, as well as over the seasons, may be associated with the emergence of severe gastroenteritis globally (Carvalho-Costa et al., 2011; WHO, 2013). Astroviridae family constitutes a genetically diverse group of emerging viruses with divergent AstV infecting a single host species. In the last decades, a downward trend in the incidence of classic HAstV was observed, as demonstrated in France and Japan, raising the possibility of replacement of these classic HAstV infections by the novel HAstV MLB and VA/HMO infections (Bosch et al. 2014). Regardless of these novel HAstVs (MLB and VA/HMO) have been detected in stool samples of persons presenting with acute gastroenteritis. They have also been identified in serum of a febrile child (MLB2) and brain tissue of a child with encephalitis (VA1) (Quan et al., 2010; Holtz et al., 2011).

1.3 Transmission

1.3.1 Routes of transmission

RVA and HAstV are transmitted by the fecal-oral route and quickly spread through person-to-person contact (Estes & Greenberg, 2013), airborne droplets and fomites (Estes & Greenberg, 2013). Transmission is also observed by ingestion of contaminated water and food and cases of RVA- and HAstV-associated waterborne disease have been reported (Gallay et al., 2006; Martinelli et al., 2007; Moreno et al., 2009; Koroglu et al., 2011, Villena et al., 2013; Kittigul et al., 2014; Mellou et al., 2014; Quiroz-
1.3.2 Reservoirs

There is a wide diversity of animal species infected with RV and AstV, which have great genetic diversity (Wolfaardt et al., 2011). Thus, different animal species might act as reservoir and eventually infect humans through a cross-species transmission and subsequent adaptation of the viruses to the new host (De Benedictis et al., 2011; Estes & Greenberg, 2013). In addition to infecting humans, RVA has been detected in different species including farm animals (cows, pigs, and sheep), wild animals (llamas, giraffes), non-human primates (macaques), domestic pets (dogs, cats), rodents, and birds (Martella et al., 2010). RVA detected in animals can infect humans, either by direct transmission of the virus or by sharing one or several genes to reassortants with essentially human genetic background (Müller and Johne, 2007). The identification of novel HAstV that are genetically related to AstV isolated in rats, sheep and minks suggests that wild mammals might act as reservoir for human infections. The identification of a recombinant event that may have occurred between a human (HAstV-4) and a California sea lion (CslAstV-2) astroviruses support this hypothesis (Rivera et al. 2010). High genetic diversity has been found in AstV infecting bats and pigs suggesting that a human infection by an animal AstV is possible (Mendez & Arias, 2013). Similar to RVA, AstV strains have been identified in feces of several mammals like cats, cattle, deer, dogs, mice, rats, pigs, sheep, mink, bats, cheetahs, rabbits, sea lions and dolphins; in addition to avian species like turkeys, chikens, ducks, pigeons, guinea fowl and also in other wild aquatic birds (Bosh et al., 2014).

1.3.3 Incubation period

The incubation period for RVA-associated diarrhea can range from 24h to 48h (Estes & Greenberg, 2013). For HAstV the incubation period observed in studies with adult volunteers was established as 3 to 4 days with the highest viral excretion at day 6, which is proportional to the severity of the illness (Mendez & Arias, 2013).

1.3.4 Period of communicability

Two days before the onset of diarrhea and for up to 10 days after the symptoms a RVA infected person can shed concentrations of $10^{10}$ to $10^{12}$ of virus per gram of faeces in stools and vomitus (Bishop et al., 1996; Ramani et al., 2010; Estes & Greenberg, 2013). For HAstV viral load in fecal samples from children hospitalized with acute gastroenteritis ranged from $7.6x10^5$ to $3.6x10^{15}$ genomic copies (GC) per gram of feces (Zhang et al. 2006). The duration of HAstV shedding after the onset of signs of acute gastroenteritis in outbreaks ranged from one to 22 days (Akihara et al. 2005). HAstV viral shedding in stools from infants presenting severe primary combined immunodeficiency can persist for almost 9 months (Wunderli et al. 2011).

1.3.5 Population susceptibility

RVA infect nearly every child by the age of 3–5 years, regardless the geographical area (Velazquez, 2009; PATH, 2014). In developing countries, the average age at the primary RVA infection ranges from 6 to 9 months (80% occur among infants whereas in developed countries the first episode may occasionally be postponed until the age of 2–5 years, though the majority still occurs in childhood (65% occur among infants WHO, 2013). RVA infections are usually more severe in children under three years old, and the clinical manifestations can be more severe in the first infection than in the reinfections (CDC, 2014). HAstV causes gastroenteritis mainly in children, usually less than 2 years, although immunocompromised persons and the elderly are also a group at high risk (De Benedictis et al. 2011). In highly immunocompromised children, HAstV classic infections can spread systemically and cause serious or fatal infections (Wunderli et al. 2011). HAstV associated diarrhea cases have been reported in healthy adults (Belliot et al. 1997; Pager and Steele, 2002), asymptomatic children (Mendez-Toss et al., 2004) and in symptomatic cases (Kuilia et al., 2007).

1.4 Population and Individual Control Measures

RVA affect children of all social classes, indicating that, unlike other enteric pathogens of fecal-oral transmission, improvements in basic sanitation and hygiene procedures seems to be not sufficient to control the virus infection (Barreto et al., 2006). RVA is persistent in environment and extremely infectious (ID50 is ~ 6 viral units) (Julian, 2016). Therefore, the most effective approach to control RVA infections is by vaccination (Estes & Greenberg, 2013). In gastroenteritis outbreaks, the interruption of transmission is the leading strategy to control, especially in hospitals and nurseries. The elimination of common sources of infection, as well as the interruption of transmission by person-to-person contact are effective measures for controlling infections. It is essential to emphasize the importance of hand hygiene; with soap and water before and after contact with individuals or with objects, which may be contaminated as well as disinfecting contaminated surfaces (Wilhelmi et al., 2003). The treatment of RVA-associated diarrhea is based on restoring the loss of fluids and electrolytes. For children rehydration, it can be used the formula recommended by WHO or other commercial available. These formulas have been shown to be effective for children with moderate dehydration. In cases of severe diarrhea, the use of intravenous fluids is recommended, or if the child has difficulty in swallowing due to the intensity of the vomiting. Nutritional therapy and medical assistance are extremely important, helping to reduce the morbidity and mortality caused by the RVA (Bernstein, 2009). There are no antiviral drugs available for the treatment of RVA infections; however, studies demonstrate the antiviral activity of some drugs against these viruses (Rossignol et al., 2006; Teran et al., 2009; La Frazia et al., 2013; Shen et al., 2013). Nitazoxanide, an agent used in the treatment of helmint and protozoa, is being tested for possible therapeutic use in case of gastroenteritis caused by RVA in children (Dennehy, 2013). Doses of 15 mg/kg/day twice a
day for three days significantly reduced the duration of diarrhea and hospitalization in children with RVA-associated diarrhea. Despite HAstV infections being the cause of mild and self-limiting gastroenteritis, severe cases of the diseases including deaths have been reported (Cubitt et al., 1999; Wunderli et al., 2011). Patients with severe gastroenteritis and dehydration are treated with oral or intravenous fluid replacement (Borsch et al., 2014).

1.4.1 Vaccines

1.4.1.1 Types of vaccines

Currently, there are two RVA live vaccines available worldwide. Rotarix® (RV1) (GlaxoSmithKline, Rixensart, Belgium), an attenuated monovalent vaccine, derived from a human G1P[8] strain, is administered orally to infants at 2 and 4 months of age (O’Ryan, 2007), Rotatak® (RV5) (Merck and Co, Whitehouse Station, NJ, USA; Sanofi Pasteur MSD, Lyon, France), is a pentavalent vaccine comprising five human-bovine reassortant strains: four expressing human G1, G2, G3, G4 and bovine P[5] and one reassortant expresses P[8] (human) and G6 (bovine) administered orally to infants at 2, 4 and 6 months of age (Heaton & Ciarlet, 2007). Furthermore, there are others locally available vaccines in Asia, such as Rotavac (Bharat Biotech International, Hyderabad, India), a human-bovine reassortant vaccine containing G9P[11] genotype in India and vaccines in China and Thailand. To date no vaccine has been developed for HAstV, although production of virus-like particles in different expression systems has been described (Dalton et al., 2003; Caballero et al., 2004).

1.4.1.2 Global vaccine coverage rate

Both RV1 and RV5 are approved and recommended by the WHO. They were initially approved for use in Europe and the Americas based on efficacy data from these regions in 2006. Subsequently, after evidence of efficacy in Asia and Africa, WHO has recommended their introduction into every country’s national immunization program, particularly in countries where diarrheal disease was a major health problem (WHO, 2009). Until May 1st, 2016, 81 countries have introduced the RVA vaccines in their national immunization programs (available in: http://sites.path.org/rotavirusvaccine/country-introduction-maps-and-spreadsheet). Other countries, such as Canada, the Philippines, and Thailand, have introduced this vaccine in pilot or regional settings. The RVA vaccines are also available in more than 100 countries through the private market. Both vaccines (RV1 and RV5) significantly reduced physician visits for diarrhea and RVA-related hospitalization since their efficacy has been demonstrated against the most predominant RVA genotypes detected worldwide (Ruiz-Palacios et al., 2006; Vesikari et al., 2006; Cortese et al., 2013; Rha et al., 2014). Herd immunity has also been suggested by studies from different countries that have introduced universal RVA vaccination (Paulke-Korinek et al., 2011; Rha et al., 2014; da Silva et al., 2015). Post-market surveillance studies indicated a slight risk of intussusception after vaccination with RV1 and RV5. Studies conducted in Brazil and Mexico showed a relative risk between 1.9 and 2.6 for 1-7 days after the second dose of RV1 (Patel et al., 2011). Rha et al. (2014) summarized the data available on the safety of RVA vaccines concerning intussusception and described a risk of intussusception between 0.7 and 7 in 100,000 vaccinated children for RV1 and 2.0 to 7.7 per 100,000 vaccinated children for RV5. Otherwise, the data on cost-benefit shows that vaccination benefits compensate the low risk of intussusception occurrence after the vaccination with RV1 or RV5.

1.4.1.3 Shedding with live vaccines

Most pre licensure RV1 studies using ELISA to detect shedding found that approximately 50% of infants shed vaccine strain after the first dose (usual range 35–80%, depending on the dose and study parameters) (Vesikari et al., 2004; Denney et al., 2005; Phua et al., 2005; Salinas et al., 2005; Ruiz-Palacios et al., 2007). The shedding of the RV1 in faeces is more commonly detected after the first dose rather than after the second dose, with some studies observing that its occurrence after the second dose are related to patients who did not develop an antibody response after the first dose (Vesikari et al., 2004; Phua et al., 2005; Ward et al., 2006). In several studies, RV5 shedding has occurred in 0–13% of vaccine recipients after first dose, 0–7% after the second dose, and 0–0.4% after the third dose (Clark et al., 2003; 2004; Vesikari et al., 2006; Gouvea et al., 2007; Block et al., 2007). The package insert for the vaccine summarizes data from the major RV5 trial (Vesikari et al., 2006), which evaluated RV5 shedding in a group of patients 4–6 days after each dose and among all patients with a positive rotavirus sample at any time (Merck, 2007). Transmission was not investigated; shedding after vaccine doses occurred between days 1 and 15 and occurred in 32 (9%) of 360 recipients after the first, none (0%) of 249 recipients after the second, and one (0.3%) of 385 recipients after third dose (Merck, 2007).

1.4.1.4 Future aspects

The genetic diversity of the RVA, as well as some intrinsic characteristics of these viruses, such as the temporal fluctuations of genotypes and the interspecies barrier broken to generate new combinations or novel strains will always require an active laboratory surveillance to monitor and evaluate the circulating genotypes. In this context, it is essential to maintain active surveillance studies in order to predict the possible variants that might circulate in a country, as well as to assess the effects and the impact of the RV vaccination to aid in future RVA vaccine design and development (Fumian et al., 2011; Linhares et al., 2011, da Silva et al., 2013; 2017). In attempt to evaluate the impact of vaccination programs on viral strains circulating after RVA introduction, environmental surveillance studies were conducted in Brazil and Nicaragua (Bucardo et al., 2011, Fumian et al. 2011). Through the analysis of sewage samples from an urban area in Rio de Janeiro (Brazil), different Brazilian studies demonstrated the genotypes fluctuation after the introduction of RV1 vaccine in the National Immunization Program in 2006 in the country (Ferreira et al., 2009; Prado et al., 2011, Fumian et al., 2011). In Nicaragua, the impact of the pentavalent RV5 vaccine was evaluated by
investigating RV dissemination in urban and hospital wastewater of the city, demonstrating that RVA declined in the community after two years of the introduction of vaccination program. (Bucardo et al., 2011).

1.4.2 Hygiene measures

The most effective way to prevent RVA and HAstV infections is based essentially through the interruption of the transmission. This is essential for the control of those infections in close setting like hospitals, daycare centers and families where the person-to-person transmission is likely to occur (Mendez & Arias, 2013). It is of vital importance hands hygiene to be emphasized, where thorough hand washing with soap and water before and after contact with the patient or with objects that may be contaminated (Wilhelmi et al, 2003). Hands can donate or receive virus during occasional contact surfaces animate and inanimate. In this case proper and regular decontamination of hands on the part of health professionals is essential to prevent and control the spread of viruses and other pathogens (Ansari et al., 1988). Disinfection of contaminated fomites can be achieved with 90% alcohol and in the case of drinking water, treatment with 1 mg of free chlorine per liter is effective (Kurtz et al. 1980; Abad et al. 1997).

2. Environmental Occurrence and Persistence

2.1 Detection Methods

Over the last 30 years (since 1980) RVA have been identified in sewage or drinking water using several virus detection techniques such as; enzyme-linked immunosorbent assay and electron microscopy or immunofluorescence after cultivation in African Green Monkey kidney cells (MA 104) (Steinmann et al., 1982; Deetz et al., 1984; Hejkal et al., 1984; Agbalika et al., 1985). Multiplex nested polymerase chain reaction preceded by reverse transcription (nRT-PCR), using consensus and specific primers for amplifying the genes encoding the VP4 and VP7 proteins (Gouvea et al, 1990; Gentsch et al., 1992; Das et al., 1994), has been successfully used to detect RVA from environmental samples thereby, determining the predominant genotypes in different geographical areas (Kamel et al., 2010, Kulia et al., 2010, Rodríguez-Diaz et al., 2009, El-Senousy et al., 2015). A RT-PCR VP6 protocol has also been used as a screening tool to increase the range of viral detection (Iturriza-Gomara et al, 2002; Ferreira et al., 2009) (protocols available in: http://apps.who.int/iris/bitstream/10665/70122/1/WHO_IVB_08.17_eng.pdf). A quantitative reverse transcription PCR (RT-qPCR) using the NSP3 gene protocol (Zeng et al., 2008) as a target has been also used to assess viral concentration of RVA in environmental samples (Fumian et al., 2011; 2013; Vieira et al., 2012; Prado et al., 2012; Victoria et al., 2014). The segment encoding the NSP3 protein is described to be more conserved than the VP6 encoding gene (Pang et al., 2004) and the NSP3 RT-qPCR protocol detection range from 3 to 3x10^6 genomic copies per reaction. To overcome some limitations associated with direct RT-qPCR method, an integrated cell culture and quantitative RT-qPCR (iCC-RT-qPCR) method for detecting and quantifying infectious RVA has also been described (Li et al., 2009). The detection of HAstV initially was only performed by detecting virus particles by EM, a laborious, time-consuming and limited technique, mainly because only 10% of the particles displays the typical star-like structure (Cubitt et al., 1999). Herrmann et al. (1990) have described the detection of HAstV by enzyme-linked immunosorbent assay (ELISA). Nowadays, two commercial ELISA tests are used for screening HAstV infections in stool samples. Based on the sensitivities of 36%-38% and specificities of 88%-96% when compared to the RT-PCR, these tests are considered useful for a preliminary screening for HAstV outbreaks (De Bruin et al., 2006). HAstV grows in vitro with the use of CaCo-2 cell combined with a pretreatment with trypsin. Virus isolation remains the gold standard method for classic HAstV detection from clinical and environmental samples (Willcocks et al., 1994; Brinker et al., 2000; Bosch et al., 2014.). A method based on infection of CaCo-2 cultured cell monolayers (CC) and reverse transcription-PCR (CC-RT-PCR) was developed for the specific detection of infectious astrovirus (Abad et al., 1997) and has been used to demonstrate HAstV infection (Chapron et al., 2000). Due to the great genetic variability between the species at the Astroviridae family, different sets of primers have been designed to detect different species of AstV. For classic HAstV the set of primers Mon269/Mon270, targeting the conserved 5’ end of ORF2, is widely used for detecting and sequencing of the generated amplicon (Noel et al., 1995). A consensus set of primers designed for a conserved region located in the ORF-1b can detect both classic and novel HAstV strains (Finkbeiner et al., 2009a, 2009b). An improvement to the conventional RT-PCR is the quantitative RT-PCR (RT-qPCR) for HAstV, which provides high sensitivity and reduction of cross contamination between samples (Le Cann et al., 2004; Dai et al., 2010). More recently, metagenome analysis has been used for identifying a viral pathogen diversity including gastroenteric viruses from several environmental matrices (Paul et al., 2011; Bibby & Peccia, 2013).

2.2 Data on Occurrence in the Environment

Outbreaks associated with RVA, resulting from contamination of waters by sewage, have been reported in several countries such as Albania, Belgium, Canada, China, Finland, France, Greece, Italy, Russia, Sweden, Turkey, and United States of America (USA) (Lycke et al., 1978; Hopkins et al., 1984; Hung et al., 1984; Solodovnikov et al., 1989; Ansari et al., 1991; Kukkula et al., 1997; Villena et al., 2003; Borchardt et al., 2004; Divizia et al., 2004; Gallay et al., 2006; Martinelli et al., 2007; Rasen et al., 2010; Koroglu et al., 2011; Mello et al., 2014; Braecke et al., 2015). Data on the occurrence of RVA in environmental samples has been generated mostly by studies carried out in developing countries, where RVA still have significant morbidity when compared to developed ones. The high occurrence of RVA observed in urban polluted ponds or streams in cities with high population density are related to several factors, including the precariousness of housing and/or the lack of sanitation in some geographic areas (Mehnert et al., 1993, Mehnert & Stiewi, 1993; Gajardo et
al., 1995; Lodder et al., 1999; Hafliger et al., 2000; Kittigul et al., 2001; Abbaszadegan et al., 2003; John & Rose, 2005; Pusch et al., 2005; Podewils et al., 2007; Espinosa et al., 2008; Miagostovich et al., 2008; Ferreira et al., 2009; He et al., 2009; Rodriguez-diaz et al., 2009; Rutjes et al., 2009; Wong et al., 2009; Victoria et al., 2010; Fumian et al., 2010; 2011, Prado et al., 2011, Vieira et al., 2012).

2.2.1 Sewage

Detection of RVA in sewage samples has been described since 1980s, when the classical virology methods were used in an attempt to detect and enumerate those viruses (Steinmann et al., 1982; Deetz et al., 1984, Hejkal et al., 1984; Agbalika et al., 1985). In 1993, a study on raw sewage in the city of São Paulo (Brazil) reported 6 of 29 sewage samples (20.6%) as positive with levels ranging from liter (geometric mean was 2.2 FFU/liter). RVA was counted by indirect immunofluorescence and direct immunoperoxidase in this study. A higher rate of positivity for RVA during autumn and winter months than those collected in spring and summer was observed (Mehnert & Stewien, 1993). In the following years, others studies reporting RVA in raw or treated sewage were also described (Dubois et al., 1997). From the year 2000 molecular studies have reported data not only on the occurrence but also on genotype diversity and viral concentration of RVA worldwide (Table 1). In Egypt, studies also reported the presence of bovine RVA (Kamel et al., 2010) and RVC ranging from non-detect to 12.5% (3/24) at different stages of treatment at a wastewater treatment plant in the country (El-Senousy et al., 2015). Using data on excretion of RVA in feces, occurrence in raw and treated sewage, a global map showing the emission of RVA from sewage to surface waters estimated that gobally a total of $2.0 \times 10^{18}$ RVA viral particles/year are emitted into surface waters of which 87% are produced by the urban population (Kiulia et al., 2015).
Table 1. Natural occurrence of Rotavirus in raw sewage

<table>
<thead>
<tr>
<th>Area</th>
<th>Genotypes</th>
<th>Percent Positive</th>
<th>Concentrations Averages (ranges), GC/L</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argenúina (Córdoba)</td>
<td>G1, G2, G3, G4, G8, G9</td>
<td>100.0% (52/52)</td>
<td>NR</td>
<td>Barril et al., 2010</td>
</tr>
<tr>
<td>Argentina (Córdoba)</td>
<td>G1, G2, G3, G4, G8, G9, P[4], P[8]</td>
<td>91.4% (32/35)</td>
<td>2.2E+02 to 4.1E+05</td>
<td>Barril et al., 2015</td>
</tr>
<tr>
<td>Brazil (Porto Alegre)</td>
<td>NR</td>
<td>28.6% (2/7)</td>
<td>NR</td>
<td>Vecchia et al., 2012</td>
</tr>
<tr>
<td>Brazil (Rio de Janeiro)</td>
<td>SGII a</td>
<td>70.6% (24/34)</td>
<td>5.9E+03 to 2.9E+08</td>
<td>Prado et al., 2011</td>
</tr>
<tr>
<td>Brazil (Rio de Janeiro)</td>
<td>G2, P[4], P[6]</td>
<td>100% (24/24)</td>
<td>2.40E+05</td>
<td>Fumian et al., 2011</td>
</tr>
<tr>
<td>China (Beijing)</td>
<td>NR</td>
<td>44.4% (16/36)</td>
<td>3.12E+03</td>
<td>He et al., 2009</td>
</tr>
<tr>
<td>Egypt (Cairo)</td>
<td>G1,G3, G4, G9, P[4], P[6], P[8]</td>
<td>87.5% (30/35)</td>
<td>NR</td>
<td>Villena et al. 2003,</td>
</tr>
<tr>
<td>Egypt (Cairo)</td>
<td>G1, G2, G9, G12, P[4], P[8]</td>
<td>8.3% (6/72)</td>
<td>NR</td>
<td>Kamel et al., 2010</td>
</tr>
<tr>
<td>Italy (Otranto)</td>
<td>G1, G2</td>
<td>37.5% (6/16)</td>
<td>NR</td>
<td>Grassi et al., 2010</td>
</tr>
<tr>
<td>Italy (Naples, Bari, Palermo and Sassari)</td>
<td>G1, G2, G3, G4, G6, G9, G26, P[4], P[6], P[8], P[9], P[14], P[19]</td>
<td>60.4% (172/285)</td>
<td>NR</td>
<td>Ruggeri et al., 2015</td>
</tr>
<tr>
<td>Kenya (Karen)</td>
<td>G1, G4, G5, G8, G9, G10, G11, G12, P[4], P[8]</td>
<td>69.2% (9/13)</td>
<td>NR</td>
<td>Kiuilia et al., 2010</td>
</tr>
<tr>
<td>Spain (Barcelona)</td>
<td>G1,G2, G3, G5, G9, P[4], P[6], P[8], P[9]</td>
<td>66.9% (239/357)</td>
<td>NR</td>
<td>Villena et al., 2013</td>
</tr>
<tr>
<td>Tunisia (Monastir region)</td>
<td>G3, G4, P[4], P[8]</td>
<td>42.4% (53/125)</td>
<td>NR</td>
<td>Sdiri-Loulizi et al., 2010</td>
</tr>
<tr>
<td>Uruguay (Melo, Treinta y Tres, Bella Unión, Salto, Paysandú and Fray Bentos)</td>
<td>G1,G2, G3, G12, P[3], P[4], P[8]</td>
<td>52.6% (61/116)</td>
<td>NR</td>
<td>Tort et al., 2015</td>
</tr>
<tr>
<td>USA (Arizona)</td>
<td>NR</td>
<td>58.3% (14/24)</td>
<td>2.8E+06</td>
<td>Kitajima et al., 2014</td>
</tr>
<tr>
<td>Venezuela (Caracas)</td>
<td>G1, G9, P[4], P[8]</td>
<td>66.7% (8/12)</td>
<td>NR</td>
<td>Rodriguez-Diaz et al., 2009</td>
</tr>
</tbody>
</table>

*Serogroup II (Group A rotavirus classification based on VP6 analysis)

NR - Not Reported

HAstV have been detected at different rates in raw or treated sewage ranging from 29 to 100% in different countries (Table 2). In raw sewage, the concentration of HAstV ranged from $10^2$ to $10^6$GC/L (Aw et al., 2010; Fumian et al., 2013). The concentration in secondary effluent (sewage treated mainly by activated sludge) varied from $10^2$ to $10^6$GC/L, although some reports observed no HAstV in effluents samples (Fumian et al., 2013; Prevost et al., 2013).
2015). Similar to the molecular epidemiology observed in clinical samples, HAstV-1 is the most prevalent in sewage samples although the other genotypes have also been observed. In surveillance studies with sewage samples for more than one year, peaks in HAstV detection have been observed in winter months (Aw et al., 2010; Ng et al., 2012; Victoria et al., 2014; Zhou et al., 2014, Prevost et al., 2015). Recently, the emergence of MLB and VA HAstV genotypes have been also observed in sewage samples in Japan and Uruguay (Hata et al., 2015; Lizasoain et al., 2015). Sewage surveillance conducted in sewage samples from Uruguay also detected canine astrovirus clustering with strains detected previously in Italy (2008) and Brazil (2012) (Lizasoain et al., 2015b).

Table 2. Natural occurrence of Astrovirus in raw sewage

<table>
<thead>
<tr>
<th>Area</th>
<th>Study Period</th>
<th>Genotypes</th>
<th>Percent Positive</th>
<th>Concentrations (ranges), GC/L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brazil (Rio de Janeiro)</td>
<td>2009-2010</td>
<td>HAstV-1</td>
<td>29.0% (7/24)</td>
<td>1.8E+03</td>
</tr>
<tr>
<td>China (Jinan Linyi)</td>
<td>2013</td>
<td>HAstV (1, 2, 4, 5)</td>
<td>39.0% (9/23)</td>
<td>NR</td>
</tr>
<tr>
<td>France (Paris)</td>
<td>2013-2014</td>
<td>HAstV (1, 2, 5, 6)</td>
<td>84.0% (84/100)</td>
<td>1.0E+03</td>
</tr>
<tr>
<td>Japan</td>
<td>2007-2008</td>
<td>HAstV (1, 2, 4/8, 5), VA1, VA2, MLB2</td>
<td>100.0% (6/6)</td>
<td>1.9E+04 to 7.5E+05</td>
</tr>
<tr>
<td>Singapore</td>
<td>2007</td>
<td>HAstV (1,2, 8)</td>
<td>100.0% (18/18)</td>
<td>3.7E+07</td>
</tr>
<tr>
<td>Uruguay (Bella Union, Frey Bentos, Paysandu, Salto)</td>
<td>2011-2012</td>
<td>NR*</td>
<td>45.0% (43/96)</td>
<td>3.2E+03 to 4.3E+07</td>
</tr>
</tbody>
</table>

NR* - Not reported

2.2.2 Sludge

In Brazil, RVA was detected in 33% of sewage sludge (Schilindwein et al., 2010) as well as in 45% of treated sludge after mesophilic anaerobic digestion (Prado et al., 2013). HAstV was detected in high frequency (94%) in sludge biosolids from the United States by using beef extract elution and organic flocculation for viral concentration followed by integrated cell culture-reverse transcriptase-polymerase chain reaction coupled with nested PCR (Chapron et al., 2000).

2.2.3 Surface waters

RVA and HAstV occurrence have been demonstrated in surface waters in several countries, mainly from rivers, streams and lake water samples (Tables 3, 4). RVA detection (8.9 to 100%) and/or genetic diversity were described by different countries, reporting RVA concentrations ranging from 3.0x10^1 to 2.5x10^7 GC/L. It is important to note that seasonality may have affected these results because of factors like excretion and climate variability, which influences flows in the rivers. Under different hydrological scenarios of Rio Negro in Brazil, as example, RVA were more commonly detected during the flood season and difference in viral concentrations during the dry and flooding was statistically significant (pVieira et al., 2016). The frequency in detection of HAstV varies widely ranging from 2.9% in rivers from France to 67% in streams from Slovenia (Hot et al., 2003; Steyer et al., 2011). As observed for other enteric viruses, the presence of HAstV showed no correlation with the presence of bacterial indicators (Espinosa et al., 2009; Liang et al., 2015). The seasonality of HAstV detection in surface waters is controversial. Studies conducted in Germany and Mexico have not found any association between HAstV detection and the season of sampling collection (Rohayem et al., 2006) and Espinosa et al. (2009), nevertheless, a peak of HAstV detection in autumn and winter was observed in Slovenia (Steyer et al. 2011). Some studies have reported HAstV concentration by using qPCR and that ranges from 2.8x10^6 GC/L to 1.0x10^7 GC/L (Pusch et al., 2005; Liang et al., 2015).
### Table 3. Natural occurrence of Rotavirus in superficial water

<table>
<thead>
<tr>
<th>Area</th>
<th>Study Period</th>
<th>Genotypes</th>
<th>Percent Positive</th>
<th>Concentrations Averages (ranges), GC/L</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brazil (São Paulo)</td>
<td>1987-1988</td>
<td>NR</td>
<td>34.5% (19/55)</td>
<td>&lt;3.0 to 54 FFU/L&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Mehnert &amp; Stewien, 1993</td>
</tr>
<tr>
<td>Brazil (Manaus)</td>
<td>2004-2005</td>
<td>G1, P[4], P[8]</td>
<td>44.2% (23/52)</td>
<td>3.0E+01 to 5.6E+04&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Miagostovich et al., 2008</td>
</tr>
<tr>
<td>Brazil (Rio de Janeiro)</td>
<td>2007-2008</td>
<td>P[4], SGII&lt;sup&gt;d&lt;/sup&gt;</td>
<td>24.3% (35/144)</td>
<td>4.7E+02 to 6.4E+04&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Vieira et al., 2012</td>
</tr>
<tr>
<td>Brazil (Rio de Janeiro)</td>
<td>2008-2009</td>
<td>NR</td>
<td>15.7% (17/108)</td>
<td>5.66E+02 to 1.35E+05</td>
<td>Miagostovich et al., 2014</td>
</tr>
<tr>
<td>Brazil (Florianópolis)</td>
<td>2010-2011</td>
<td>NR</td>
<td>65.0% (31/48)</td>
<td>1.2E+05 to 2.5E+07</td>
<td>Fongaro et al., 2012</td>
</tr>
<tr>
<td>Brazil (Juiz de Fora)</td>
<td>2011-2012</td>
<td>I1&lt;sup&gt;e&lt;/sup&gt;</td>
<td>62.5% (30/48)</td>
<td>4.7E+02 to 6.4E+04&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Assis et al., 2015</td>
</tr>
<tr>
<td>Brazil (Manaus)</td>
<td>2011-2012</td>
<td>NR</td>
<td>23.9% (65/272)</td>
<td></td>
<td>Vieira et al., 2016</td>
</tr>
<tr>
<td>China (Beijing)</td>
<td>2006-2007</td>
<td>NR</td>
<td>48.1% (52/108)</td>
<td>Non-detect to 18.27&lt;sup&gt;b&lt;/sup&gt;</td>
<td>He et al., 2008</td>
</tr>
<tr>
<td>China (Beijing)</td>
<td>2006-2007</td>
<td>NR</td>
<td>14.9% (10/66)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Italy (Otranto)</td>
<td>2006-2007</td>
<td>G1, G2</td>
<td>37.5% (6/16)</td>
<td></td>
<td>Grassi et al., 2010</td>
</tr>
<tr>
<td>Italy (Pisa)</td>
<td>2004-2005</td>
<td>G1, G2, G4</td>
<td>33.5% (4/12)</td>
<td></td>
<td>Carducci et al., 2006</td>
</tr>
<tr>
<td>Kenya (Maua, Nairobi, Kibera)</td>
<td>2007-2008</td>
<td>G1, G2, G3, G9, G11, G12, P[4], P[6], P[8]</td>
<td>44.8% (13/29)</td>
<td>2.5E+01 to 2.1E+03&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Kiulia et al., 2010</td>
</tr>
<tr>
<td>Slovenia (Throughout the country)</td>
<td>2008-2009</td>
<td>G1, G3</td>
<td>17.5% (11/63)</td>
<td></td>
<td>Steyer et al., 2011</td>
</tr>
<tr>
<td>South Africa (King William’s Town, Zweilitscha, Mdantsane and)</td>
<td>2010-2011</td>
<td>NR</td>
<td>13.9% (10/72)</td>
<td>0.19 (0.01-0.87) to 8.3 (1.8-34.0)&lt;sup&gt;c&lt;/sup&gt;</td>
<td>Chigor &amp; Okor, 2012</td>
</tr>
<tr>
<td>Netherlands (South Holland)</td>
<td>2003-2005</td>
<td>NR</td>
<td>91.7% (11/12)</td>
<td>0.19 (0.01-0.87) to 8.3 (1.8-34.0)&lt;sup&gt;c&lt;/sup&gt;</td>
<td>Rutjes et al., 2009</td>
</tr>
<tr>
<td>USA (Wisconsin)</td>
<td>2001-2002</td>
<td>NR</td>
<td>66.7% (8/12)</td>
<td></td>
<td>Borchardt et al., 2004</td>
</tr>
<tr>
<td>Venezuela (Caracas)</td>
<td>2007-2008</td>
<td>G1, G10, P[4], P[8]</td>
<td>89.0% (16/18)</td>
<td></td>
<td>Rodriguez-Diaz et al., 2009</td>
</tr>
</tbody>
</table>

NR – Not reported

<sup>a</sup> Focus-forming unit

<sup>b</sup> Genome copies/L

<sup>c</sup> Infectious PCR detectable units per liter (PDU/L)

<sup>d</sup> Group A rotavirus classification in serogroups based on VP6 protein

<sup>e</sup> Group A rotavirus VP6 genotype I1, based on protein VP6 sequencing
Table 4. Natural occurrence of Astrovirus in superficial water

<table>
<thead>
<tr>
<th>Area</th>
<th>Study Period</th>
<th>Genotypes</th>
<th>Percent Positive (ranges), GC/L</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brazil (Manaus)</td>
<td>2004-2005</td>
<td>HAstV-1</td>
<td>15.4% (8/52)</td>
<td>NR</td>
</tr>
<tr>
<td></td>
<td>2006-2007</td>
<td>HAstV-1</td>
<td>5.6% (6/108)</td>
<td>NR</td>
</tr>
<tr>
<td>France (Côte d’Opale)</td>
<td>1999-2000</td>
<td>NR</td>
<td>2.9% (2/68)</td>
<td>NR</td>
</tr>
<tr>
<td>France (Paris)</td>
<td>2013-2014</td>
<td>NR</td>
<td>36.0% (36/100)</td>
<td>Non-detect to E+04</td>
</tr>
<tr>
<td>Germany (Leipzig)</td>
<td>2002-2003</td>
<td>HAstV (1, 2)</td>
<td>23.7% (9/38)</td>
<td>Non-detect to E+03</td>
</tr>
<tr>
<td>Kenya (Maua region)</td>
<td>2007-2008</td>
<td>NR</td>
<td>41.7% (5/12)</td>
<td>NR</td>
</tr>
<tr>
<td>Kenya (Nairobi)</td>
<td>2007-2008</td>
<td>NR</td>
<td>60.0% (6/10)</td>
<td>NR</td>
</tr>
<tr>
<td>Singapore (Southern Singapore)</td>
<td>2011-2013</td>
<td>NR</td>
<td>22.6% (21/93)</td>
<td>28 to 65</td>
</tr>
<tr>
<td>Slovenia</td>
<td>2008-2009</td>
<td>NR</td>
<td>27% (17/63)</td>
<td>NR</td>
</tr>
</tbody>
</table>

NR - Not Reported

Rotavirus and Astrovirus
2.2.4 Groundwater

RVA detection in a groundwater system was described in France, in 2000, during a large multi-pathogen waterborne community outbreak linked to fecal contamination. Genotype 1 (G1) was found in stools and water indicating a human faecal source of infection (Gallay et al., 2006). RVA was also detected as the dominant pathogen (40% [20/50]) in groundwater filtrates collected from tubewells in rural Bangladesh for a study comparing fecal indicators with pathogenic bacteria and RV in groundwater pumped from shallow tubewells (Ferguson et al., 2012). In a study conducted in Slovenia, HAstV was detected in 1.4% of the groundwater samples analyzed, which were used as a source of drinking water (Steyer et al., 2011).

2.2.5 Drinking water

The first occurrence of RVA in conventionally treated drinking water was described in Guadalajara, Mexico. The frequency of RVA was higher during the rainy season, when 100% (10/10) of drinking water samples contained infectious RVA in concentration ranging from 16 to 210 imunoﬂuorescent (IF) foci/20L. In the dry season RVA was isolated in 14% (3/21), with 1.2 to 125 IF foci/L (Deetz et al., 1984). In a more extensive study for the removal of viruses by water treatment process in a full-scale water treatment plant, RV was also isolated in 2 out of 9 finished water samples (Keswick et al., 1984). In a study conducted in Albania, RVA occurrence in drinking water was monitored in association with outbreaks resulting from contamination of groundwater or surface waters. In the city of Lac, RVA was identified by RT-PCR in two out of five drinking water samples that were collected during an outbreak of hepatitis A, probably due to the contamination of drinking water by sewage. RVA was also identified in three out of five sewage samples, (while 4 of those samples were also positive for hepatitis A virus (Divizia et al., 2005). In Slovenia, RVA was detected in 30.3% (27/89) and in 37.5% (27/72) of drinking water and potable groundwater samples respectively, suggesting that raw groundwater used as an individual drinking water supply may be a possible source of enteric virus infections (Steyer et al., 2011). In an attempt to determine the role of drinking water in the occurrence of RVA infection in an epidemic period, a prospective study was conducted in three towns in the southeast France. From 56 samples of drinking water samples collected from the homes of 56 children who had been hospitalized for RVA acute gastroenteritis, 7% (4/56) were positive for RVA. In a monitoring study carried out in Brazil enteric viruses were investigated from tap water in 73 public schools at six municipalities of the southern region, being RVA detected in rates ranging from 8.3% to 30% according to the municipalities (Kluge et al., 2014). For HAstV, only few studies have described their occurrence in drinking water. In Slovenia, HAstV was detected in 5.9% of the drinking water samples analyzed from the public water supply (Steyer et al., 2011) and the virus was detected in 2% of chlorinated tap water samples with low levels of residual chlorine (France (Gofti-Laroche et al., 2003)).

2.2.6 Seawater

Studies on seawater of the Brazilian coast showed RVA detection ranging from 16% to 50% in different regions. The highest detection was reported during a one year of virus monitoring (2007-2008) conducted in Florianópolis, in the southern region of Brazil (Rigotto et al., 2010). In Rio de Janeiro, the southeast region of the country characterized by high temperatures throughout the year, RVA was detected in 16% (2/12) during 2007-2008 and 37% (27/74) in 2012, with virus concentration ranging between 3.0x10^1 to 5.6x10^2GC/L (Vieira et al., 2012; Victoria et al., 2014). The data on the occurrence of HAstV in seawater are limited but reveal an environmental dissemination as observed in Japan, where HAstV was detected in 12% of the samples (14/120) collected during one year from April 1999 to March 2000 from a yacht harbor in Chiba city (Yokoi et al., 2001).

2.2.7 Irrigation water and on crops

In a study performed in Mexico, RVA was detected in 21.2% (7/33) of vegetables samples obtained in a market including 5 celery [Apium graveolens], 6 coriander [Coriandrum sativum], 6 spinach [Spinacea oleracea], 6 romaine lettuce [Lactuca sativa], 5 papaloqueite [Porophyllum ruderale], and 5 parsley [Petroselinum hortense]. RVA genotypes G2 and P[4] were detected (Quiroz-Santiago et al., 2014). In another study, Van Zyl et al. (2006) screened the presence of RVA in raw and treated drinking water supplies samples, besides selected irrigation water and corresponding raw vegetables in three regions of southern Africa. The results show the detection of RVA in partially treated water (11.8%), finally treated drinking water (17%), irrigation water (14%) and corresponding raw vegetable samples (1.7%). The presence of multiple types (G1, G2, G8, and G9) in irrigation water and single types (G1 or G3) for VP7 gene and mixed P types (P[4], P[6], P[8], and P[9]) was observed. In another study, RVA and HAstV were detected in water used for irrigation in farms to cultivate flowers and vegetables in the south of Mexico City during the cold-dry seasons of 2001 and 2002 (Espinosa et al., 2009).

2.2.8 Shellfish and fish

Over the past decades, RVA genome has been detected in shellfish (oysters, clams, and mussels) obtained directly from different aquatic environments such as marine farms and mangroves. In a three-year study performed in southern France (1995-1998), RVA was detected in 27% of oyster (Crassostrea gigas) and in 52% of mussels (Mytilus galloprovincialis) collected in areas routinely impacted by human sewage. (Le Guyader et al., 2000). In another study, RVA detection was performed in 63 samples: 30 oysters (Crassostrea virginica) and 33 vegetables (five celery
[Apium graveolus], six coriander [Coriandrum sativum], six spinach [Spinacea oleracea], six romaine lettuce [Lactuca sativa], five papaloqueite [Porophyllum rudere], and five parsley [Petroselinum hortense] obtained from the Central Food Supply Station of Mexico City. RVA was detected in 17 (26.9%) samples; 10 oysters and 7 vegetables. (Quiroz-Santiago et al., 2014). In Italy, RVA was found in 25.5% (35/113) of the molluscan shellfish from 62 samples collected for environmental monitoring and from 67 for sale, including mussels, clams and oysters obtained from Greece, France, and Italy (Gabrielli et al., 2007). In Thailand, 110 oyster samples were collected and RVA was detected 5.4% (6/110) of the samples analyzed (Kittigul et al., 2014). In another study that used specific, sensitive and high-throughput gene chip technology RVA were detected in 6.2% of shellfish samples from the main coastal cities of China (Ming et al., 2014). In Brazil, RVA was detected in 8.3% (2/24) of the C. gigas cultivated in marine farms in the city of Florianópolis, in the southern region of the country (Rigotto et al., 2010). In Brazilian mangroves, RVA genome was detected by nRT-PCR in 100% of the mussels studied (Keller et al., 2013) and in Japan RVA were detected in 1.2% (1/88) of oyster-associated RVA gastroenteritis outbreak (Iritani et al., 2014). In order to highlight the possibility that shellfish can become a vehicle of viral transmission even when the bacterial indicators are below the regulatory limits, an experimental study “in field”, using RVA and Mytilus galloprovincialis, was performed in a coastal bay of Italy. After seven days it was demonstrated that E. coli was detected with low values ranging from 8.65 MPN/100 g to 35.0 MPN/100 g which is below the limits set in the Regulation (EC) 854/2004 in all studied points. However, RVA genome was detected in hepatopancreas of the mussels at the third week post contamination, suggesting RVA as a viral indicator to ensure the safety for consumption of shellfish (Bagordo et al., 2013). Regarding HAstV, detection rate in shellfish ranged from 6% to 61% where the main species studied were Pacific oysters (Crassostrea gigas), clams and mussels (Elamri et al., 2006; Ming et al., 2014). In a three year-study conducted in the south of France, HAstV was detected in 17% of oysters located at areas occasionally impacted by sewage and in 37% of mussels collected in areas subjected to sewage discharge. It was observed a seasonality pattern of HAstV presence, with a very low detection during summer and high detection during winter. A good correlation between bacterial and enteric viruses contamination was observed in sites heavily impacted by sewage but no correlation was observed in sites occasionally contaminated by sewage discharge (Le Guyader et al., 2000). Quantification of HAstV in oysters (Crassostrea gigas) after a rainfall event in France revealed a concentration of 10^5 GC/100 gr (Riou et al., 2007).

2.2.9 In the air (aerosol) and surfaces (fomites)

Recovery infectious particles of RVA from hands, surfaces and fomites showed that animate and inanimate surfaces could play a complementary role in the spread of those viruses (Sattar et al., 1994). For example, toys shared in a pediatric oncology unit hospital in New York have been implicated fomites in the transmission of a nosocomial RVA outbreak (Rogers et al., 2000). In another study, RVA was detected by nested RT-PCR in 14% (73/504) of surface samples obtained from an adult intensive care unit in a hospital in Rio de Janeiro (Brazil), with viral loads ranging from 3.4 to 2.9x10^3 GC/mL. RVA infectivity was demonstrated by analysing these samples with an integrated cell culture/RT-PCR (Ganime et al., 2012).

2.3 Persistence

RVA is stable both in environments with low and high relative humidity and pH ranging from 3 to 9. This virus is also thermostable between 50°C and 56°C although it can be damaged by repetitive cycles of freezing and defrosting (Sattar et al., 1984; Kapikian et al., 2001; Steele et al., 2004). In tap water held at 4°C, there was no significant drop in RVA virus titer even after 64 days, whereas at 20°C the titer was reduced by about 2 log_{10} over the same period. Even though the loss of virus infectivity was faster in river waters held at 20°C, it took about 10 days for a 2 log_{10} reduction in the plaque titer of the virus (Raphael et al., 1985). Abad et al. (1994) evaluated the survival of RVA on porous (paper and cotton cloth) and non porous (aluminum, toilet china porcelain, glazed tile, latex, and polystyrene) environmental surfaces at two different temperatures (4°C and 20°C) demonstrating that they can persisted for extended periods (~ 60 days) on these types of materials at both temperatures. Persistence studies of HAstV have been conducted in fomites, groundwater, surface and drinking water. Table 5 shows the time required for reduction of 2 log_{10} in accordance to the matrix and the measured temperature associated to other conditions. In groundwater (at 15°C), the viral infectivity was reduced by about 1 log_{10}, at day 30 as compared to a 4 log_{10} reduction during the same period of time in surface water (at room temperature); nevertheless, the reduction of virus infectivity was not significant during the first 15 days of incubation in groundwater. A reasonably good correlation was found between virus infectivity and the presence of viral genome in surface water suggesting that detection of viral genome material can be an adequate indicator of virus contamination in surface water (Espinosa et al., 2008).
Table 5. Effect of temperature on survival of Astrovirus in water and surfaces

<table>
<thead>
<tr>
<th>~Time for 2 log_{10} reductions (days)</th>
<th>Temperature °C</th>
<th>Matrix</th>
<th>Other conditions</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Room temperature</td>
<td>surface water</td>
<td>NR</td>
<td>Espinosa et al., 2008</td>
</tr>
<tr>
<td>15</td>
<td>15</td>
<td>groundwater</td>
<td>NR</td>
<td>Espinosa et al., 2008</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>toilet china surface</td>
<td>in 20% fecal suspension</td>
<td>Abad et al., 2001</td>
</tr>
<tr>
<td>1</td>
<td>20</td>
<td>toilet china surface</td>
<td>in 20% fecal suspension</td>
<td>Abad et al., 2001</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>cellulose filter paper</td>
<td>in 20% fecal suspension</td>
<td>Abad et al., 2001</td>
</tr>
<tr>
<td>&lt;1</td>
<td>20</td>
<td>cellulose filter paper</td>
<td>in 20% fecal suspension</td>
<td>Abad et al., 2001</td>
</tr>
<tr>
<td>60</td>
<td>4</td>
<td>drinking water</td>
<td>NR</td>
<td>Abad et al., 1997</td>
</tr>
<tr>
<td>22</td>
<td>20</td>
<td>drinking water</td>
<td>NR</td>
<td>Abad et al., 1994</td>
</tr>
</tbody>
</table>

NR - Not reported

3.0 Reductions by Sanitation Management

3.1 Wastewater Management

3.1.1 Onsite waterless sanitation

RVA was not inactivated in urine at low temperature (5°C), whereas at 20°C the T_{90}-value was 35 days (Högland et al., 2001).

3.1.2 Water-based sanitation - onsite

Two studies performed with septic tank demonstrated that the use of this sanitation tool represents a risk of infection being associated with cases of RVA diarrhea. In the White Mountain Apache reservation, USA, the presence of a septic tank within a household was identified as a major cause of RVA-associated diarrhea (Menon et al., 1990). The long-term use of a filter-based, on-site wastewater treatment system increases nutrient discharge to receiving waters and may reduce its hygienic barrier efficiency. In Norway, based on removal of bacteriophages, it was estimated high RVA infection risk (>1/10,000 per annum) for children that accidentally ingest 1-2 mL of the effluent of a septic tank receiving wastewater from single households (Heistad et al., 2009).

3.1.3 Waste water stabilization and aerated ponds

RVA reduction of 99.7% was achieved using anaerobic, facultative and maturation ponds in two series receiving domestic wastewater in Egypt. (Mahassen et al. 2008).

3.1.4 Wetlands

By using a surface constructed wetland for the treatment of the effluent of a wastewater treatment plant in Sweden, Westrell (2004) described a quantitatively assessment of the RVA infection associated to two exposure scenarios: i) unintentional contact at the inlet of the wetland and ii) children playing at the outlet of the wetland. The total RVA exposure per day was assumed to be 0.1 and 0.001 for the two scenarios (influent and effluent represent 2 log_{10} reduction by the wetlands). WHO has developed a tolerable health risk for drinking water of 10^{-4} annual risk (see QMRA section). For RVA, unintentional immersion at wetland inlet (30 mL for 1 time per year) represented a risk of 5x10^{-2} annual risk of infection and children playing at wetland inlet (1 mL for 2 times per year), 2x10^{-3} annual risk of infection. This method represents medium level of risk for the worker at surface flow wetlands at the inlet part and for the community (depending on the design and location) for surface flow wetlands and lot at the outlets and for subsurface flow wetlands.
3.1.5 Wastewater treatment facilities

Log$_{10}$ removals or reduction of RVA and HAstV have been evaluated from wastewater treatment plants (WWTPs) and may vary according to the type of the wastewater treatment process, season and geographical area (Tables 6, 7). Li et al. (2011) examined RVA removal and inactivation using two techniques for detection of the virus namely; RT-PCR and ICC-RT-qPCR in three different treatment plants from Beijing, China. Activated sludge treatment produced a mean RV removal ranging between 2 and 2.83 log$_{10}$ whereas coagulative precipitation produced a mean removal of 0.72 $\pm$ 0.08 log$_{10}$. In general, secondary treatment reduced the virus concentrations with removal ranging between 0.8-2.5 log$_{10}$ (Kulia et al., 2015). However, anaerobic treatment processes (UASB - Upflow Anaerobic Sludge Blanket, filters and anaerobic digester followed by post-treatment by anaerobic ponds) were not able to achieve such viral removal efficiencies. Hmaied et al. (2015) reported data on the performance of a laboratory scale “Submerged Membrane Bioreactor” (SMBR) in Tunisia, treating abattoir wastewaters for RVA removal. All effluent samples, which fed the SMBR, were positive for RVA with concentrations ranging among 5.2x10$^5$ to 1.3x10$^7$ GC/L, showing limited removal by the conventional biological process for RVA. However, after SMBR treatment no viruses were detected with 5 to 7 log$_{10}$ removals described during treatment. The researchers also provided evidence that removal of RVA was similar to that of total coliphages by SMBR. Several studies have been performed to determine the removal rate of HAstV in WWTP with an activated sludge process. In a study conducted in Brazil, the HAstV removal reached 3 log$_{10}$; present at mean concentration of 1.8x10$^3$ GC/L in influent and absent in the effluent (Fumian et al., 2013). In other study, Le Cann et al. (2004) detected a mean of 4.1x10$^3$ GC/L in influent and 1.0x10$^3$ GC/L in effluent registering a HAstV removal of 2.7 log$_{10}$. In a recent study, a WWTP with activated sludge process followed by chlorination and sand filtration with a hydraulic retention time of 9.3 h was analyzed for HAstV removal. The virus was present in influent at concentrations ranging from 10$^4$ to 10$^5$ GC/L, in secondary treated wastewater (after activated sludge process) and chlorinated wastewater samples ranged from 10$^2$ to 10$^3$ GC/L and in effluent samples (after sand filtration) ranged from 10$^1$ to 10$^3$ GC/L. The highest HAstV reduction was observed after the activated sludge process and the mean reduction of the whole process was 2.4 log$_{10}$(Hata et al., 2015). Similar results were observed by Morsy El-Senousy et al. (2007) who studied the reduction of HAstV concentration in three different WWTP in Egypt. They found that activated sludge treatment and/or chlorination in combination with primary sedimentation were more effective for HAstV removal than primary sedimentation alone. When examining the various processes and over all removal rates of HAstV, these ranged from 1.0 log$_{10}$ to 5.1 log$_{10}$ in water reclamation plants using primary sedimentation plus activated sludge (El-Senousy et al., 2007; Aw et al., 2010).
Table 6. Rotavirus removal/inactivation data for wastewater treatment plants

<table>
<thead>
<tr>
<th>Area</th>
<th>Period of Study</th>
<th>Treatment process(es)</th>
<th>Samples</th>
<th>Removal/inactivation Mean (log10)</th>
<th>Stdev (Log10)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Egypt</td>
<td>2009-2011</td>
<td>Activated sludge, primary and secondary sedimentation, chlorination</td>
<td>96</td>
<td>NR</td>
<td>NR</td>
<td>Morsy El-Senousy et al., 2015</td>
</tr>
<tr>
<td>Tunisia</td>
<td>NR</td>
<td>Membrane Bioreactor Technology</td>
<td>24</td>
<td>5.0</td>
<td>NR</td>
<td>Hmaied et al., 2015</td>
</tr>
<tr>
<td>China</td>
<td>2007-2008</td>
<td>Coagulative precipitation and sand filtration</td>
<td>12</td>
<td>0.72</td>
<td>0.08</td>
<td>Li et al., 2011</td>
</tr>
<tr>
<td>China</td>
<td>2007-2008</td>
<td>Aerated grit chamber and Primary setting, A2/O activated sludge (Retention time: 6 h), and secondary setting, Reverse osmosis membrane ultrafiltration</td>
<td>12</td>
<td>2</td>
<td>1.1</td>
<td>Li et al., 2011</td>
</tr>
<tr>
<td>China</td>
<td>2007-2008</td>
<td>Aerated grit chamber and Primary setting, Activated sludge process (Retention time: 5 h), and secondary setting, Coagulative precipitation and sand filtration</td>
<td>12</td>
<td>2.08</td>
<td>0.63</td>
<td>Li et al., 2011</td>
</tr>
<tr>
<td>China</td>
<td>2007-2008</td>
<td>Aerated grit chamber and primary setting, Anaerobic-anoxic-oxic (A2/O) activated sludge (Retention time: 6 h), and secondary setting 0.02 µm hollow fibre membrane ultrafiltration</td>
<td>12</td>
<td>2.83</td>
<td>0.49</td>
<td>Li et al., 2011</td>
</tr>
</tbody>
</table>

NR - Not Reported

Table 7. Astrovirus removal/inactivation data for wastewater treatment plants

<table>
<thead>
<tr>
<th>Area</th>
<th>Period of Study</th>
<th>Treatment Process(es)</th>
<th>Samples</th>
<th>Removal/inactivation Mean (log10)</th>
<th>Stdev (log10)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brazil</td>
<td>2009-2010</td>
<td>Activated sludge</td>
<td>48</td>
<td>3.0</td>
<td>NR</td>
<td>Fumian et al., 2013</td>
</tr>
<tr>
<td>Brazil</td>
<td>2009-2010</td>
<td>Biological treatment</td>
<td>34</td>
<td>2.0</td>
<td>NR</td>
<td>Le Cann et al., 2004</td>
</tr>
<tr>
<td>Egypt</td>
<td>1998-1999</td>
<td>Primary sedimentation activated sludge chlorination</td>
<td>13</td>
<td>3.8</td>
<td>1.2</td>
<td>Morsy El-Senousy et al., 2007</td>
</tr>
<tr>
<td>Japan</td>
<td>2007-2008</td>
<td>Activated sludge with chlorination and sand filtration</td>
<td>24</td>
<td>2.4</td>
<td>0.3</td>
<td>Hata et al., 2015</td>
</tr>
<tr>
<td>Singapore</td>
<td>2007</td>
<td>Activated sludge</td>
<td>36</td>
<td>3.0</td>
<td>NR</td>
<td>Aw et al. 2010</td>
</tr>
</tbody>
</table>

NR- Not Reported
3.2 Disinfection

3.2.1 Chlorination

RVA are resistant to chlorine and may persist for extended periods under a variety of environmental conditions (Melnick et al., 1978). The effects of free chlorine disinfection of tap water and wastewater effluents on the infectivity, gene integrity and surface antigens of RVA and HAstV have been reported. In a study conducted in Mexico in 1978, RVA was detected in 100% (10/10) of drinking water samples (Deetz et al., 1984). Using the simian strain SA11, Li et al. (2011) demonstrated RVA infectivity after chlorination at doses up to 20 mg/L (60 min contact). By the use of cell culture and RT-PCR aiming to assess infectivity and genetic integrity of RVA isolates after chlorine and ClO$_2$ treatment, Xue et al. (2013) showed the higher disinfection efficacy of ClO$_2$. According to the efficiency factor model, Ct value (mg/L min) ranges required for a 4 log$_{10}$ reductions of RVA at 20°C by chlorine and ClO$_2$ were 5.55-5.59 and 1.21-2.47 mg/L min, respectively. In this study, the authors showed no correlation between culturing and RT-PCR assays after treatment of RVA with ClO$_2$, suggesting that the current chlorine disinfection process may be inadequate to manage the risk of waterborne RVA infections. El-Senousy et al. (2014) conducted a study in Egypt in which human and animal RVA (Wa and SA11 strains) were exposed to different chlorine concentrations in inoculated Nile river water and drinking water samples. Both human and animal RVA were more resistant to chlorine in drinking water where only 3 log$_{10}$ reduction under 3 mg/l for 15 min was observed while 5 log$_{10}$ reduction was observed under exposure to 4 mg/l for 15 min. In a study conducted in Arizona, USA, Kitajima et al. (2014) showed RVA removal by chlorination after post secondary treatment ranging between a mean of 0.7 to 2.56 log$_{10}$. In general, secondary treatment reduced the virus concentrations with removal ranging between 0.8-2.5 log$_{10}$ (Kiulia et al., 2015). For HAstV, Abad et al. (1997) demonstrated a 2.5 log$_{10}$ titer infectivity reduction after 1 hr. in drinking water with 0.5 mg/L of free chlorine. While at a higher concentration, (1 mg/L) residual infectivity was observed after 2 h with a log$_{10}$ titer reduction of 4.1. In another study, where HAstV-8 strain was inoculated in groundwater, a decrease of infectivity was evidenced with 1.3 log$_{10}$ reduction after 2 h with 2 mg/L (Espinosa et al., 2008).

3.2.2 On fomites

The RVA infectivity remains on porous (paper and cotton cloth) and nonporous surfaces (aluminum, latex) (Abad et al., 1994). Virus infectivity decreases significantly by the action of chelating agents such as ethylenediaminetetraacetic acid (EDTA), at basic pH levels (above 10), by treatment with sodium dodecyl sulfate (SDS), and ultraviolet (UV) (Ward & Ashley, 1980; Kapikian et al., 2001, Li et al., 2009). Ethanol, lysol, phenol and formalin are suitable disinfectants (Steele et al., 2004), while ether, chloroform, ammonia or sodium hypochlorite treatment are not efficient RVA inactivation agents. 95%-ethanol is a very effective disinfectant, once it has the ability to remove the outer capsid of viral particle (Kapikian et al., 2001). Other effective agents in RVA inactivation are: 37% formaldehyde (1:10), 0.75% hexachlorophene (1:3) and chloramine-T 67% (1:5) (Steele et al., 2004).

3.2.3 Thermal inactivation

RVA is shown to be thermostable between 50°C and 56°C although it can be damaged by repetitive cycles of freezing and defrosting (Sattar et al., 1984; Kapikian et al., 2001; Steele et al., 2004). HAstV are stable at pH 3.0 and resistant to a wide variety of detergents and lipid solvents. They keep their viability after five minutes at 60°C and also when stored at -80°C for a period of 10 years, but they are unstable when they undergo thawing (Mendez & Arias, 2007).
Rotavirus and Astrovirus

References


Rotavirus and Astrovirus


ICTV (2015). International Committee on Taxonomy of Viruses, ICTV.


Rotavirus and Astrovirus


Rotavirus and Astrovirus


