Eco-Epidemiology and Control of Waterborne Gastroenteritis: A Review

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Abstract

Viral and bacterial pathogens appear to be the causative agents of water-borne gastroenteritis globally. Waterborne gastroenteritis is the primary cause of loss of productivity and morbidity in developed and underdeveloped nations. Lack of extensive epidemiological surveillance and data analysis of viral and bacterial waterborne gastroenteritis is a major hindrance in the control of this disease. The burden of gastroenteritis is highest in the children and immunocompromised persons as compared to the elderly population. Essentially, Rotavirus, Norovirus, Pestivirus, Escherichia coli, Listeria monocytogenes, Yersinia pestis, Clostridium difficile, Vibrio cholerae, Aeromonas hydrophila are primary causative organisms of waterborne gastroenteritis globally. This review highlights the current knowledge of waterborne pathogens and their significance, epidemiological factors like worldwide prevalence, hosts, causative agents, associated risk factors, clinical signs and symptoms, conventional as well as molecular diagnostic tools to combat the disease and recent approaches to effective treatments and new innovative methods of controlling these infectious agents that cause gastroenteritis will be discussed.

Keywords: Control; Listeria monocytogenes; Vibrio cholera; Norovirus; Treatments

Introduction

Gastroenteritis is a devastating disease particularly in children less than five year of age globally. In 1825, for the first time the term gastroenteritis was used to describe this symptom. Previously it was confusing with cholera morbus or griping of the guts. In medical language, gastroenteritis or stomach flu or gastric flu is an inflammation of the stomach and the small intestine. Centuries ago, at the time of Hippocrates, it was assumed that weaning and weather of infants were associated with gastroenteritis. It was thought that both teething and hot climate contribute to the development of infantile gastroenteritis.

Food-borne pathogens have a major role in the spread of this disease. Abdominal pain, diarrhea, vomiting and dehydration are the cardinal signs of gastroenteritis. The percentage of mortality and morbidity is higher in under developed countries as compared to developed countries. This may be due to the prevalence of high level of sanitation and the accessibility of healthcare in developed countries [1]. It has been reported that more than 1.1 billion children of ≤5 years of age were more susceptible to this disease. Gastroenteritis infections annually result in 7.6 million deaths in South Asian countries including Pakistan and a number of the Eastern Mediterranean countries. From 2008 to 2015, one million deaths have been recorded in Pakistan alone which reflects the severity and primarily significance of this notorious infection [2]. Outbreaks of gastroenteritis primarily depends upon a variety of risk factors among children and adults such as contaminated pond water which was used for washing, bathing, drinking and cooking purposes without boiling [3], use of smokeless tobacco [4], malnutrition, excessive use of antibiotics as well as psychological factors such as anxiety, depression [5] and immunocompromised patients [6].

Epidemiology of gastroenteritis

Prevalence: Gastroenteritis is a global disease present around the world but most prevalent in under developed countries where hygienic and sanitary conditions are very poor. Annually, five billion children are affected globally resulting in the death of nearly 1.4 million. Bacteria particularly involved with gastroenteritis are mainly Escherichia coli, Vibrio cholerae, Salmonella typhimurium, Shigelladsyenteriae, Campylobacter jejuni while among viruses rotavirus and norovirus are the primary causes of gastroenteritis [7]. The epidemics of this disease have been reported from many countries including Germany [8], USA [9-11], Colorado [12], Switzerland [13], France [14], Netherlands, Japan, Sweden, UK, Korea [15], Philippines [16], China [17,18], Pakistan [2,19], India [20], Bangladesh [21], Iran, [22], Saudi Arabia [23,24].

Possible host and transmission: There are different pathognomic signs of gastroenteritis such as vomiting (three or more episodes or less than three episodes in 24 hours), diarrhea (three or more episodes in 24 hours or less than three episodes) and two or more other symptoms including stomach ache, nausea, abdominal cramps, blood or mucus in stool, fever [1]. Children especially those less than five year of age and adults of over forty year of age, irrational users of antibiotics and immune-compromised hosts are most susceptible [12]. Thus children and elderly people are more prone to gastroenteritis attacks. This may be because of developmental changes in immune response, comorbid conditions, gastrointestinal physiology and heavy use of medications and associated with aging. The transmission of this disease through fecal-oral route [25].

Possible causative agents: Gastroenteritis is a nastiest disease caused by many bacterial species like highly toxigenic E. coli O157:H7 strain, Salmonella typhimurium, Shigella dysenteriae, Staphylococcus aureus, Clostridium difficile, Listeria monocytogenes, Bacillus cereus, Vibrio cholerae, Yersinia pestis [26], Aeromonas spp. and Campylobacter jejuni, Brachyspira species [27] and viral species including rotavirus, astrovirus, adenovirus, pestiviruses, norovirus [28-31]. Viruses particularly rotaviruses, caliciviruses, astroviruses and adenoviruses are

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the main cause of the gastroenteritis in children. Among them, group A rotaviruses are the leading cause of severe acute gastroenteritis in infants and children globally, causing an estimated 500,000 to 600,000 deaths annually. Two to three years aged children are more susceptible and associated with acute diarrhea [32].

**Associated determinants or other risk factors:** Poor nutritional status, infants and aged people with low level of immunity, contaminated water source, gender, drinking, bathing, washing and recreational [33], use of contaminated water, sewerage and waste disposal problems [34], poor shelter and housing arrangements, overcrowding, food source, animal handling, domestic animals, fly and insect control are major risk factors of this disease [35].

**Climate change factors:** Wet and dry seasons play an important role in the spread of gastroenteritis which is associated with the time of epidemics e.g. Astrovirus gastroenteritis prevalence was found to be high in winter months (51.72%) as well lowest incidence were recorded in summer months (6.89%) [36]. Seventy nine percent epidemics of norovirus occurred during winter season, which showed strong winter seasonality as compared with bacterial gastroenteritis e.g. *Shigella spp.*, were most frequent during summer months [37].

**Miscellaneous factors:** A number of miscellaneous factors such as foreign travel, camping, public vomiting episode, heavy use of antibiotic, baby care, ingestion of raw, spoiled and new marine products, family illnesses and homosexuality have also been associated with gastroenteritis in human beings [27,38].

**Clinical picture and diagnosis**

Wetery diarrhea, vomiting, stomach pain, nausea, cramping and associated headaches and dry mouth and skin, dehydration are major signs and symptoms of this disease. History of the patients such as duration of illness, fever, vomiting, abdominal pain, dehydration, travel, antibiotic use, number of stools per day, examination of stool including frequency, amount, color, consistency, and presence of blood and mucus plays a key role in the diagnosis and care of gastroenteritis [39]. Viral gastroenteritis is of shorter duration than bacterial gastroenteritis and is associated with an increased risk of vomiting and dehydration compared with those without viral infection. The severity of dehydration is significantly higher in children infected with either astrovirus or rotaviruses group A [40].

**Conventional methods for isolation of causative organisms:** Isolation and identification of the causative agents such virus and bacteria is the gold standard diagnostic technique. Stool, vomit and diarrheal samples were taken for isolation of microorganisms. Samples were added into enrichment medium and transferred to bacteriological media including MacConkey agar, Xylose lysine deoxycholate agar, Bismuth sulfite agar, and Salmonella-Shigella agar, Simmon citrate agar, Manitol salt agar, Hecktoven enteric (HE) agar, Tryptic soya agar, Chrom agar, PALCAM listeria agar are used to detect *E. coli* O157:H7, *Salmonella*, *Shigella*, *Aeromonas*, *Plesomonas*, *Vibrio*, *Yersinia*, *Campylobacter* species, *Listeria monocytogenes* and *Clostridium difficile*. Viruses were isolated by using SPF embryonated eggs and cell culture systems [41,42].

**Immunodiagnostic methods:** Immunological assay are extensively utilized for the diagnosis of waterborne diseases, typically for pathogens that are difficult to isolate directly. The accuracy of any serological test is mainly dependent upon many factors including antigen and titer of antibodies in the serum. A number of assay such as agar gel precipitation test, agglutination tests, immune-electrophoresis, enzyme linked immunosorbent assay, neutralization tests, line immunoassay, complement fixation test and fluorescent antibody technique is used for diagnostic purposes [41,43,44].

**Recent diagnostic approaches:** Molecular diagnostic tools play an emergent role in the diagnosis of bacterial, mycobacterial, and viral infections. In these tests, biological markers in the genome and amplification of nuclear material are used. These tests are highly specific and sensitive as compared to traditional diagnostics. PCR, RT-PCR [45,46]. Fluorescence in situ hybridization, loop-mediated isothermal amplification, microarray analysis and Q-PCR [47,48] is used in molecular biological assays [49].

**Treatment of gastroenteritis**

Decades ago, homeopathic remedies were a major prescribed treatment to control gastroenteritis in many countries such as Japan, Germany, Pakistan, India, Bangladesh, Sri Lanka etc. Aconites, Aloe, *Arsenicum album*, *Cinchona*, *Croton tiglium*, *Ipecac* and *Podophyllum* are the homeopathic medicines currently used extensively for curing of gastroenteritis. These medicines have fewer side effects as compared to allopathic medicines. Medicinal plants also play a significant role in the preparation of affective therapeutic agents. These medicines significantly improve gastrointestinal motility by inducing gastrointestinal motor activity and exerting both stimulatory and inhibitory affects in human plasma [50,51]. Oral rehydration therapy (ORS) proved efficient results in children suffering from gastroenteritis and this therapy decreased the bowel movements and fluid loss and shortened the duration of illness. In gastroenteritis treatment, antimicrobials are not generally used. But in severe cases like fever and bloody diarrhea azithromycin, metronidazole or vancomycin are prescribed. Probiotics like *Bifidobacterium bifidum* and *Lactobacillus acidophilus* help repair and heal of intestinal mucosa [52,53].

Vaccination is the only way to combat viral gastroenteritis, especially rotavirus gastroenteritis [54] associating this virus as the more significant hospital acquiring cause of gastroenteritis in children. Guidelines to minimize the severe gastroenteritis in children could, hence, be motivated best on inhibition of rotavirus infections. The primarily preventive measure against rotavirus is immunization [55]. Now days, two rotavirus vaccines are available i.e. (Box) monovalent rotavirus vaccine made by attenuating a highly antigenic strain of human GIP rotavirus and pentavalent vaccine (RV5) formed by reasserting of P and G antigens from human rotavirus origin and bovine rotavirus strain (G1, G2, G3, G4 and P) [56,57]. These vaccines produced up to fifty percent protection against rotavirus infections [58,59].

**Control and prevention of gastroenteritis**

In developing countries like Pakistan, smoking was observed also a main cause of gastrointestinal infection. By avoiding this habit, risk of this illness can be minimized [4]. For control and prevention of pathogenic bacteria from spreading, food and water should be treated in such a way that there would be no or minimum chances of contamination [60]. Protection against infectivity and limitation of microbial growth harms can be offered by maintaining an antiseptic residual all over the water supply system. Water supply systems should be completely enclosed, and storage reservoirs and tanks should be strongly roofed with external drainage to prevent contamination. Programmers of pipe replacement, flushing, relining and maintaining positive pressure in the water supply system should be introduced. A more constant secondary disinfecting chemical such as chloramines
instead of free chlorine should be used because chloramination has proven successful to control microbial multiplication. Chlorination is employed primarily for microbial disinfection. Traditionally chlorine dioxide was not commonly used for drinking water disinfection, but recently it has been used because of trihalomethane production coupled with chlorine disinfection. Emitted UV radiations by a low-pressure mercury lamp are used to inactivate bacteria and other microbes because it is biocidal between 180-320 nm of wavelength [61].

Clothes washing in the wells and ponds should be prohibited to avoid contamination of water. During waterborne outbreaks, pure water should be provided to the population to prevent further outbreaks. Wells used for drinking water should be protected and covered. Peoples should be educated for the safe use of wells and ponds to minimize the chances of water contamination and waterborne infections [62]. Persons having any waterborne illness should be treated properly using antibiotics for which these waterborne bacterial pathogens are susceptible. Their fecal samples should be cultured and examined regularly. Infected persons should be kept away or separate from uninfected persons in home, day care centers and hospitals to prevent further cases of illness. Potable filtered water should be provided to the infected and healthy peoples during outbreaks. Efforts for good personal hygiene education, proper sewage disposal, clean water supply and treatment should be introduced in developing countries [63]. When water supply systems are poorly managed, public health becomes risky. To minimize this risk management practices should be adopted to remove the option for satisfaction and work to prevent contamination water supply system [64].

Conclusion

Based on the literature cited here it can be concluded that gastroenteritis is one of the most horrible threat to human health throughout the world. This literature intended to increase awareness of waterborne pathogens as gastroenteritis and shed additional lights on its epidemiology including worldwide prevalence, possible host, causative agents, associated risk factors, clinical signs and symptoms, conventional as well as molecular diagnostic approaches and recent way of treatments and new methods in controlling these infectious agents causing gastroenteritis. In the future, we hope that this information would aid in identification and control more effectively with better results.

References


