Amoeba-related health risk in drinking water systems: could monitoring of amoebae be a complementary approach to current quality control strategies?

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Culture-based methods for fecal indicator microorganisms are the standard protocol to assess potential health risk from drinking water systems. However, these traditional fecal indicators are inappropriate surrogates for disinfection-resistant fecal pathogens and the indigenous pathogens that grow in drinking water systems. There is now a range of molecular-based methods, such as quantitative PCR, which allow detection of a variety of pathogens and alternative indicators. Hence, in addition to targeting total Escherichia coli (i.e., dead and alive) for the detection of fecal pollution, various amoebae may be suitable to indicate the potential presence of pathogenic amoeba-resistant microorganisms, such as Legionellae. Therefore, monitoring amoeba levels by quantitative PCR could be a useful tool for directly and indirectly evaluating health risk and could also be a complementary approach to current microbial quality control strategies for drinking water systems.

Nowadays, the traditional strategy for drinking water quality assessment is monitoring fecal pollution levels by the determination and quantification of specific bacterial groups using culture-based methods. Despite the continuous improvements in microbiological analysis methods or in finding more ideal pollution indicators [1], the tendency is to consider only fecal pollution as the main public health concern.

Fecal pollution monitoring, combined with a good water disinfection program, have been key elements in the distribution of safe water for decades. However, it is well known that, in some cases, the most used microbial indicators, such as fecal Escherichia coli and enterococci, may be inadequate for health risk assessment, mainly because many measurable pathogens are more resistant to conventional water treatments and can persist significantly longer in the environment than these fecal indicators. For this reason, as complementary approach can be analyzed Clostridium perfringens spores, which are more resistant than most viruses and parasitic protozoa to conventional water treatments and can persist significantly longer in the environment than fecal pollutants. Nevertheless, although C. perfringens is also included in the rules of several countries (e.g., Spain), this microbial indicator is not tested with the same frequency as E. coli. The failure of single indicator organism measurements to correlate with pathogens suggests that public health is not adequately protected by simple monitoring schemes based on single indicator detection, particularly at the detection limits routinely employed [2]. As an alternative, the tendency in developed countries is to detect new contaminants or emergent pathogens in drinking water [3]. Public health authorities around the world are working hard in this area, and one of the best examples is the EPA Contaminants Candidate Lists (CCL) [4]. EPA CCL (which is now in the third edition, CCL3) is a list of contaminants that are not currently subjected to any proposed or promulgated national primary drinking water regulations and are known or expected to occur in public water systems, and may require some kind of regulation. Previously to the inclusion of a contaminant into the CCL an extensive process of evaluation is necessary. The evaluation process includes three steps: identification of the candidates, screening and classification (peer review process).
The development of the CCL is a robust process, and selected agents require evaluation of their potential to cause health impact via drinking water before a determination is made on whether a regulatory control is required or not. The current CCL3 includes four viruses (adenovirus, caliciviruses, enterovirus and Hepatitis A), seven bacteria (Campylobacter jejuni, E. coli O157:H7, Helicobacter pylori, Legionella pneumophila, Mycobacterium avium, Salmonella enterica and Shigella sonnei) and one protozoan (Naegleria fowleri).

The presence of amoebae in drinking water systems is not sporadic; they can colonize virtually any kind of water system and support harsh physical and chemical conditions, such as elevated temperature or biocides [5]. It is interesting to note that for all bacteria included in the CCL3, there is published laboratory based evidence of intra-amoebal growth, implying the potential for amoebae to act as environmental vectors and/or transport hosts for the CCL3-listed bacterial pathogens. Further evidence is summarized below.

**Campylobacter** spp.

Campylobacter spp. are microaerophilic and capnophilic, Gram-negative, curved spiral rod-shaped bacteria with a single, unsheathed polar flagellum. Campylobacter spp. are one of the most recognized causative agents of acute gastroenteritis worldwide. *C. jejuni* is the most frequently isolated species from patients with acute diarrheal disease [6]. They are fecal-borne pathogens and are not particularly resistant to disinfection. For this reason, a conventional indicator such as *E. coli* is appropriate for evaluating the presence/absence of Campylobacter spp. in drinking water supplies. However, laboratory based studies have demonstrated *C. jejuni* growth at ambient temperatures within amoebae [7,8], opening up the possibility for naturally occurring amoebae to prolong the persistence or even growth of *C. jejuni* within drinking water systems.

**E. coli** O157:H7

*E. coli* O157:H7 is responsible for a significant proportion of human morbidity and mortality in developed countries [9,10] and is a recurrent source of economic privation for the food industry [11]. *E. coli* O157:H7 cause diarrhea that ranges from mild and nonbloody to highly bloody, which is indistinguishable from hemorrhagic colitis. Between 2 and 7% of the cases can further develop into the potentially fatal hemolytic uremic syndrome, characterized by acute renal failure and hemolytic anemia. Children under 5 years of age are at most risk for developing hemolytic uremic syndrome [6].

A well-publicized waterborne outbreak of illness caused by *E. coli* O157:H7 (and *C. jejuni*) occurred in the farming community of Walkerton in Ontario, Canada [6]. At least 16 *E. coli* O157:H7 outbreaks have been associated with spinach or lettuce contamination since 1995 [101]. One of the most recurrent and crucial questions that emerges from these episodes is how these human pathogens can survive the harsh environmental conditions produced in the field and the sanitation treatments during food processing [12]. The role of protozoa in the survival of *E. coli* O157:H7 in the natural environment has not been studied; nevertheless, it was demonstrated that *E. coli* O157:H7 is able to survive and replicate in the frequently encountered environmental protozoan, *Acanthamoeba polyphaga* [13]. Therefore, protozoa could play a significant role in *E. coli* O157:H7 survival and transmission [14] and, consequently, may have significant implications for food safety and public health. Survival of *E. coli* O157:H7 in amoebic cysts may also enhance its distribution, as has been shown for *L. pneumophila*, *Vibrio cholerae* and *M. avium*, which may be blown through the air [15,16]. Protozoa containing *E. coli* O157:H7 distributed to grass and silage may subsequently be ingested by grazing cattle and represent a significant vector for the transmission of *E. coli* O157:H7 [17].

**H. pylori**

*H. pylori* are Gram-negative, microaerobic, curved rod-shaped bacteria responsible for gastric diseases and peptic ulcers, and an important role in gastric cancer and lymphoma. Infection with *H. pylori* is estimated to be 40–70% worldwide [18]. While *H. pylori* infection sources remain uncertain, recent studies have reported *H. pylori* DNA detection in water samples [19–22]. This evidence suggests an extensive distribution of *H. pylori* in aquatic environments and may indicate water itself as a potential infection source. However, the survival of *Helicobacter* and its method of transmission in the natural environment are still unknown.

There is only one published study about the interactions between *H. pylori* and amoebae [23]. In this paper, the authors showed that *H. pylori* was able to survive within trophozoites of *Acanthamoeba castellanii* under experimental conditions. These authors did not demonstrate the capacity of this bacterium to survive...
in *A. castellanii* cysts. Additional studies are needed to determine this and the role played in *in vivo* by free-living amoebae in the transmission of *H. pylori*, but these findings suggested that amoebae could be a natural reservoir for *Helicobacter* [24].

**M. avium**

*M. avium* are slow-growing, environmental mycobacteria that have been thoroughly studied because they are emerging opportunistic pathogens related to lung diseases and disseminated infections in severely immunocompromised patients [102,103]. *M. avium* have a great capacity to remain in the environment (often found in high numbers in soil and water sources) mainly due to their ability to growth in a wide range of environmental conditions [102,103]. In different studies the important role of amoebae in *M. avium* colonization of domestic water supplies has been described [25–27,102,103]. This mycobacterium is capable of survival and growth in *Tetrahymena pyriformis*, *A. polyphaga* and *A. castellanii*, implicating these protozoa as possible reservoirs for *M. avium* in the environment [26,27]. While *L. pneumophila* resides within the cysts, *M. avium* was found within the outer walls of the double-walled cysts of *A. polyphaga*. These locations may provide a reservoir for the bacteria when environmental conditions become unfavorable [16]. In addition, the possibility that environmental amoebae could be involved in the mechanisms of pathogenesis of *M. avium* during human infections has been discussed [28].

**Salmonella spp.**

*Salmonella* spp. are motile Gram-negative bacilli belonging to the family *Enterobacteriaceae*. All enteric pathogens are members of the *S. enterica* species with the exception of *S. enterica* Typhi. *Salmonella* infections can be divided into four typically clinical manifestations: gastroenteritis, bacteremia or septicemia, typhoid/enteric fever and an asymptomatic carrier state. *S. enterica* are widely distributed in the environment, but some serovars show host specificity. These pathogens typically get into water systems through fecal contamination from sewage discharges, livestock and wild animal feces. *S. enterica* are relatively sensitive to disinfection. *E. coli* is generally a reliable index for *S. enterica* presence in drinking water supplies [6].

Some interesting interaction phenomena between *S. enterica* and different amoeba types have been well demonstrated in several studies [12,29,30]. For example, it have been reported a significant bacterial growth inside contractile vacuoles [29], the intracellular replication of *S. enterica* in *Acanthamoeba rhyhodes* [30], and evidence for viable human pathogens multiplication in protozoan vesicles [12]. A recent study has demonstrated that the *Salmonella* pathogenicity island 2 is highly induced during *S. enterica* (serovar Typhimurium) infection of *A. polyphaga* and is essential for the survival within amoebae [31]. In addition, these authors have suggested that bacterial virulence factors involved in animal and human pathogenesis may have evolved to play other ecological roles. All these works have contributed significantly to the idea that the interaction between bacteria and amoeba plays an important role in bacteria survival in natural environments (even acting as reservoirs).

**Legionellae**

Legionellae are intracellular, Gram-negative bacteria ubiquitous in aquatic environments where protozoa are considered to be the natural primary hosts [32]. *Legionella* can occasionally produce serious infections among humans, including Legionnaires’ disease, a respiratory illness associated with inhalation of aerosols [33] generated by man-made water systems [34–36]. *Legionella* are a food source for protozoa, which abundantly graze on biofilm bacteria [37]. However, *Legionella* can, under specific conditions, multiply inside the protozoa after phagocytosis. The ability of *L. pneumophila* to survive within the cysts of *A. polyphaga* as a possible mechanism by which the organism evades disinfection and spreads to colonize new environments has been suggested [38]. Fourteen species of amoebae and two species of ciliated protozoa have been identified as potential natural environmental hosts for *L. pneumophila* [39,40]. Numerous studies have identified amoebae as a growth-supporting factor for *L. pneumophila* [41–44]. However, some authors have questioned these facts and suggested the bacterial consortium within the biofilm as the nutrient supplier to enable extracellular Legionellae growth [45]. Discussion about the necessity of protozoan presence for replication and spread of biofilm-associated *L. pneumophila* is still ongoing.

**Shigella spp.**

*Shigella* spp. are Gram-negative, nonspore-forming, nonmotile, rod-like members of the bacterial *Enterobacteriaceae* family. *Shigella* spp. can cause serious intestinal diseases with a very low dose (10–100 organisms). Globally, over 2 million infections occur each year, resulting
in approximately 600,000 deaths, predominantly in developing countries. *Shigella* spp. are relatively sensitive to disinfection. *E. coli* (or, alternatively, thermotolerant coliforms) is a generally reliable index for the potential presence of *Shigella* spp. prevalence in drinking water supplies [6]. The relationship between *Shigella* and amoebae was suggested many years ago [46]. Furthermore, it has been demonstrated that *Shigella* (and other pathogens) have an increased resistance to chlorine disinfection within protozoa [47]. Recent studies have concluded that amoebae could effectively act as an environmental host for *Shigella* spp., and this relationship could clearly contribute to the transmission and consequent outbreaks associated with this microorganism [48,49].

**Discussion**

Although further research regarding bacteria–amoeba interactions is necessary, the current knowledge for all bacteria present in the CCL [7,13,23,26,30,41,49] indicates that amoebae could play a key role in bacterial resistance to disinfection, and survival and spread in drinking water systems. Additionally, bacteria–amoeba interactions suggest that, after a contamination episode, the presence of fecal-related pathogens, such as *C. jejuni*, *E. coli* O157:H7, *H. pylori*, *S. enterica* and *S. sonnei*, could not be detected using only conventional fecal indicators, as some enteric bacterial pathogens may survive within amoebae and still be present at lower concentrations.

Once again, we face an old dilemma, the option between detect all health risk-associated indicator microorganisms or find out a new one more appropriate. Furthermore, we have the opinion that public health authorities should rethink health hazard prevention strategies and consider not only microbial pathogens but also include other persistent indicators and potential hosts, such as amoebae.

Most CCL3 pathogens are currently detected by conventional culture-based methods, which require considerable time and expense to detect. Furthermore, in some cases, such as *Legionellae* or *Mycobacterium* spp., bacterial culture may require long incubation times, from 7 days up to several weeks.

By contrast, molecular-based methods are available [50,51] and PCR primers and probes can be designed for most microorganisms if not already commercially available. However, despite the rapidity of quantitative PCR (qPCR), it does not generally discriminate between viable and nonviable target microorganisms. In order to overcome this limitation, several studies have recently appeared in which qPCR was used in combination with a sample pretreatment step with propidium monoazide (PMA). PMA is a DNA-intercalating dye with the capacity to only penetrate membrane-compromised cells, blocking the amplification cycle. With this approach, cell viability is based on membrane integrity [52–59].

qPCR combined with PMA could be an adequate method to reduce PCR signals from the DNA of dead cells, allowing the detection and quantification of live pathogens only in environmental samples [52–55]. The use of qPCR in conjunction with PMA has been effectively evaluated in different bacteria, bacterial viruses, bacterial spores and fungi with excellent results [56–58] and is in continuous development. Although viability assessment of human enteric viruses by PCR has not been effectively demonstrated [59], and it is not clear if this technique could be a universal approach for all cases, we bet that this analytical field still has a great potential.

Even if several studies have used qPCR to detect different amoebae species [60–63], the current knowledge suggest that it will be necessary to use different sets of primers (and probes) to detect all the different species. Recently, the use of qPCR and PMA has been positively evaluated by our group in *A. castellani* [64].

As previously noted by other researchers [65], we also believe that more efforts should be directed towards amoeba detection with the aim of use amoeba levels as a complementary health risk indicator. Firstly, because of the previously presented evidence regarding the role of amoebae in bacteria survival; and secondly, because some amoebae are also pathogens, such as *N. fowleri* [4] (included in the CCL 3 list) and *Acanthamoeba* [63]. Additionally, mimivirus, a giant virus that infects amoeba, should also be considered as it has been implicated with various cases of pneumonia [66]. This microorganism also was suggested to be a CCL candidate by the American Society for Microbiology. Regarding the evaluation of amoeba levels, molecular biology will be a useful tool. qPCR could be used for setting amoeba levels and, thus, may help to complement the current quality control strategies directed to minimize the health risk due to pathogen presence, survival or proliferation, throughout drinking water systems.

In our opinion, in the future, microbiological quality control of drinking waters will be based on the combination of conventional microbiology (based in culture) for classical
Amoeba-related health risk in drinking water systems

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**Executive summary**

**Amoebae are related to health risk in drinking water systems**
- Amoebae play an active role in survival, spread and/or growth of pathogenic bacteria in drinking water systems.
- Some amoebae that are present in drinking water are pathogenic.

**Amoebae monitoring could be a complementary approach to current quality control strategies**
- Molecular methods allow the detection and quantification of amoeba levels.
- The presence of amoebae indicates possible pathogen survival or regrowth.

**Conclusion**
- Health risks associated with fecal pollution may not correlate with health risks related to the presence of amoeba.
- Monitoring amoeba levels may complete the current strategies for drinking water quality surveillance, avoiding the need to analyze the presence of specific microorganisms.

**References**

Perspective

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**Website**

