INTRODUCTION

Cryptosporidium species are parasites causing waterborne diseases for humans and animals. There are 5 known species of Cryptosporidium (C. hominis, C. parvum, C. meleagris, C. felis, and C. canis) which are capable for inducing human cryptosporidiosis [1]. Among them, the majority of human cryptosporidiosis have been caused by either C. parvum (45.9%) or C. hominis (49.2%) [2], and they are associated with most of waterborne, foodborne, and contact-associated outbreaks of cryptosporidiosis [3]. These 2 species represent the highest risks to humans. Their oocysts can survive in the environment for a long time and are resistant to disinfectants including chlorine. Cryptosporidium oocysts can pass through water treatment processes because of their small size and resistance to disinfectants [4-8]. A low number of 10 oocysts were sufficient to cause infection in healthy adults [9,10]. Because of these characters, people can be infected with cryptosporidiosis when Cryptosporidium oocysts enter into a water supply system.

Among waterborne disease outbreaks by parasitic protozoa, Cryptosporidium spp. were the etiological agent in 60.3% of the outbreaks, Giardia lamblia in 35.1%, and other protozoa in 4.5% during the time period between 2004 and 2010 [11]. In Korea, IgG positive rate against C. parvum were 22-40% (mean 34%) in patients’ sera collected randomly from 4 local hospitals [12]. The positive rates of Cryptosporidium oocysts from human fecal samples were 0.4-57%, remarkably different between sites, and significantly higher in rural areas than in urban areas in Korea [13-19]. According to a report from Centers for Disease Control and Prevention (Korea), Cryptosporidium oocysts were detected in 118 out of 19,137 stool samples (0.61%) of patients having diarrhea and the positive rates of Cryptosporidium showed a yearly increase [20]. However, precise modes of infection were not revealed except that direct contact with infected animals is likely to be an important transmission route because the areas of high prevalence of crypto-
sporidiosis in humans coincided with areas of high infection rates in the livestock [19]. Considering the seroprevalence in Korea, waterborne cryptosporidiosis might occur quite commonly in Korea. However, there has been no much data supporting this. In order to prevent waterborne cryptosporidiosis, water treatment plants must achieve 99% removal of *Cryptosporidium* oocysts through the turbidity removal efforts according to the water treatment rule in Korea.

Recently a waterborne outbreak of cryptosporidiosis occurred in the plumbing systems of an old high-rise apartment complex in Seoul, Republic of Korea (=Korea). This report included detection of the pathogens and the action for removal of *Cryptosporidium* oocysts.

**CASE RECORD**

In May 2012, a waterborne outbreak of cryptosporidiosis involving 124 patients occurred in an old high-rise apartment complex in Seoul, Korea. This apartment complex was built in 1977 and consists of 3 buildings (A, B, and C) each with 12 stories. A total of 228 households live in this apartment. Guui Water Treatment Plant (WTP) supplied the drinking water to the plumbing systems in this apartment complex. The supplied water was provided to dwellers via 2-step plumbing systems of the apartment complex’s own. It consisted of 1 underground drinking water storage tank (300 m$^3$) supplied from water main and next 3 drinking water storage tanks (30 m$^3$) located on the rooftop of each building (Fig. 1). Septic tank of the apartment complex was close to the underground drinking water tank in a distance of 1 m. The inlet pipe of the septic tank was located just above the inlet pipe of the underground water tank. Both pipes were old and corroded.

The residents of the apartment complex conducted cleaning of the water storage tanks on 27 April 2012 before this outbreak. The residents said that the illness started to arise after cleaning of the water storage tanks. East District Waterworks (EDW) of Seoul Metropolitan Government received a call from a citizen requesting inspection for tap water quality on 23 May 2012. The citizen said that 227 residents of this apartment complex suffered for diarrhea after drinking the tap water. EDW inspected fecal indicators for the tap water via water tank and directly supplied the tap water. Fecal material was not detected in directly supplied tap water. However, total coliforms and *Escherichia coli* were detected in the tap water supplied from the water storage tank. EDW advised to boil the water temporarily on 24 May 2012. EDW requested the accurate inspection to the Waterworks Research Institute of Seoul Metropolitan Government on 24 May 2012.

When a report was received on 23 May, the symptoms of the early infected adults disappeared. However, illness was prolonged among children and aged people. New infections by the same pollutant or secondary infections by person-to-person were suspected. The common symptoms were watery diarrhea, vomiting, stomachache, nausea, and fever. There were 124 people who had experienced symptoms; however, including unanswered residents, it seems that more people may have experienced cryptosporidiosis. They took medicine to stop diarrhea but the symptoms restarted after they stopped taking antidiarrheal drugs.

**Sample collection and water quality tests**

We collected water samples from the apartment complex on 25 May 2012. The sampling sites were total 11 which included 3 sites for directly supplied drinking water from Guui WTP, 1 site for underground drinking water storage tank, and 7 sites for water supplied from under and roof drinking water storage tanks (Fig. 1; Table 1). We tested the first samples (sites 1-1, 2-1, 3-1, and 4-1) for 57 parameters of Korean Drinking Water Quality Standards (KDWQS) including total coliforms, *E. coli*, total colony counts at 35˚C by the Korean standard methods for examination of drinking water [21]. In addition, to inspect for the presence of specific infectious agents, we analyzed microbiological parameters including total colony counts at 21˚C, *Clostridium perfringens*, *Enterococcus*, fecal *Streptococcus*, *Salmonella*, *Shigella*, and *Pseudomonas aeruginosa* by the Korean stan-

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**Fig. 1.** Sampling sites of the apartment complex. Orange dots and numbers (red) indicate sampling sites.
standard methods for examination of drinking water [21], and also analyzed the total culturable viruses by culturing [22], Norovirus by genetic analysis [23], and Cryptosporidium and Giardia by filtration/immunomagnetic separation and immunofluorescence assay [24,25]. For identification of Cryptosporidium spp., we conducted PCR amplifications and DNA sequencing analysis. The primer sets were complementary to Cryptosporidium 18S rRNA gene sequence with hypervariation area as reported by Jellison et al. [26].

On 25 May 2012, we conducted the tests of all parameters. We collected only 2-3 samples for the test of parasitic protozoa and viruses because it took a long time to test. From 31 May to 25 June 2012, we collected water samples for the test of Cryptosporidium oocysts, Giardia cysts, and 11 bacteriological parameters.

Results of tests for 57 parameters of KDWQS

The directly supplied tap water (site 1-1) compli ed with the KDWQS for all of the 57 parameters. However, the tap water samples from the plumbing systems in the apartment (sites 2-1, 3-1, and 4-1) did not meet the standard values for 3 parameters of bacteria (total coliforms, E. coli, and total colony counts at 35°C) but met standard values for other 54 parameters (data not shown).

Results of tests for microbiological parameters

All samples from the directly supplied tap water were normal for all microbiological parameters from 25 May to 4 June 2012. However, the first samples collected on 25 May 2012 from the plumbing systems revealed positive results for 5 kinds of bacteria and Cryptosporidium oocysts with high concentrations of 75,000 oocysts/100 L, although viruses were not detected (Tables 2, 3; Fig. 2). From 31 May to 25 June 2012, the bacteriological parameters became negative in all water samples from the plumbing systems; however, Cryptosporidium oocysts were continuously detected in the samples collected from 31 May to 10 June 2012 except the samples collected on 7 June 2012. After cleaning of the water storage tanks and replacement of corroded pipes, the level of oocysts were remarkably decreased. However, the oocyst numbers in the plumbing systems were reduced as the flushing had progressed (Fig. 2). We finally identified that oocysts were not detected in the water

Table 1. Supply systems on sampling sites

| Sites     | Supply systems                        | Notes                          |
|-----------|---------------------------------------|--------------------------------|
| Site 1-1  | Drinking water supplied directly from Guui WTP | A tap in shopping center       |
| Site 1-2  | Drinking water supplied directly from Guui WTP | A tap in shopping center       |
| Site 1-3  | Drinking water supplied directly from Guui WTP | A tap in shopping center       |
| Site 2-1  | Drinking water of an underground water storage tank | A tap of underground water storage tank |
| Site 3-1  | Drinking water via under & roof water storage tanks | A House in Building A         |
| Site 3-2  | Drinking water via under & roof water storage tanks | An outdoor tap attached Building A |
| Site 4-1  | Drinking water via under & roof water storage tanks | A House in Building B         |
| Site 4-2  | Drinking water via under & roof water storage tanks | A House in Building B         |
| Site 4-3  | Drinking water via under & roof water storage tanks | An outdoor tap attached Building B |
| Site 5-1  | Drinking water via under & roof water storage tanks | An outdoor tap attached Building C |
| Site 5-2  | Drinking water via under & roof water storage tanks | A House in Building C         |

Table 2. Results of test on bacteriological items for the first samples

| Parameters                          | Site 1-2 | Site 2-1 | Site 3-1 | Site 4-1 |
|-------------------------------------|---------|---------|---------|---------|
| Total Coliforms (/100 ml)           | -       | +       | +       | +       |
| E. coli (/100 ml)                   | -       | +       | +       | +       |
| Total colony counts in 35°C (/ml)   | 0       | 360     | 920     | 1,000   |
| Total colony counts in 21°C (/ml)   | 0       | 1,000   | 840     | 1,100   |
| Fecal streptococcus (/250 ml)       | -       | +       | +       | +       |
| Enterococcus (/100 ml)              | -       | +       | +       | +       |
| Salmonella (/250 ml)                | -       | -       | -       | -       |
| Shigella (/250 ml)                  | -       | -       | -       | -       |
| Clostridium perfringens (/50 ml)    | -       | +       | +       | +       |
| Pseudomans aeruginosa (/250 ml)     | -       | +       | +       | +       |

-; Not detected, +; Detected.

Table 3. Results of test on protozoa and viruses for the first samples

| Parameters                          | Site 1-1 | Site 5-1 |
|-------------------------------------|---------|---------|
| Cryptosporidium oocysts             | 0/100 L | 7.5×10⁴/100 L |
| Giardia cysts                       | 0/100 L | 0/100 L  |
| Total culturable viruses            | Not detected /100 L | Not detected /100 L  |
| Noroviruses                         | Not detected /100 L | Not detected /100 L  |

2-1, 3-1, and 4-1) did not meet the standard values for 3 parameters of bacteria (total coliforms, E. coli, and total colony counts at 35°C) but met standard values for other 54 parameters (data not shown).
the underground water storage tank. When underground drinking water tank was empty for cleaning, it smelt bad. They found that the inlet pipe of the underground storage tank was corroded and located below the pipe of the septic tank (Fig. 4). They saw that the soil materials around pipes were wet and smell bad. It was estimated that the wastewater of septic tank entered the underground drinking water tank. They replaced the corroded water pipe with new pipe partially and changed the position of the water pipe above the pipe of the septic tank from 26 to 27 May 2012 (Fig. 2).

**Fig. 2.** Concentrations of *Cryptosporidium* oocysts for samples via plumbing systems. Detection of *Cryptosporidium* oocysts based on the results of immunofluorescence assay using anti-*Cryptosporidium* specific antibody (FITC; fluorescein isothiocyanate), 4',6-diamidino-2-phenylindole (DAPI) staining results, and differential interference contrast (DIC) microscopy (right upper photographs).

**Fig. 3.** Results of the nested PCR amplification for *Cryptosporidium*.

**Fig. 4.** Improvement in location of pipes between water storage tank and septic tank. The diagram indicates that the corroded inlet pipe (left upper photo) of underground water storage tank was replaced partially by a new pipe above the pipe of the septic tank.

**Actions to remove *Cryptosporidium* oocysts**

After first sampling, the residents of the apartment cleaned the underground water storage tank. When underground drinking water tank was empty for cleaning, it smelt bad. They found that the inlet pipe of the underground storage tank was corroded and located below the pipe of the septic tank (Fig. 4). They saw that the soil materials around pipes were wet and smell bad. It was estimated that the wastewater of septic tank entered the underground drinking water tank. They replaced the corroded water pipe with new pipe partially and changed the position of the water pipe above the pipe of the septic tank from 26 to 27 May 2012 (Fig. 2).

Korea Centers for Disease Control and Prevention (KCDC)
decided to cut off the water supply after the report of detecting *Cryptosporidium* oocysts from Waterworks Research Institute, Seoul Metropolitan Government on 31 May 2012. The residents of the apartment then did not use the tap water at all. The office of the waterworks (EDW), Seoul Metropolitan Government provided the bottled water ‘Arisu’ for the residents and built the emergency feed-water system to mitigate inconvenience of residents until restarting the water supply. The office of EDW supplied drinking water by visiting from door to door in the apartment by using emergency water wagon until restarting the clean water supply.

EDW performed cleaning the water storage system using 10 mg/L of calcium hypochlorite and flushing the inlet pipes of drinking water storage tanks with pressurized water on 3 June 2012. The residents of the apartment performed draining of their indoor pipes from 4 June to 26 June 2012. They replaced the old pipes with new ones for all sections from flow meter to underground water storage tank on 6 June 2012. The drinking water storage tank systems were changed to new tanks from 13 June to 22 June 2012.

After *Cryptosporidium* oocysts were not detected continuously 3 times, the drinking water was supplied to the apartment complex in accordance with administrative order of KCDC on 27 June 2012.

**Molecular identification of *Cryptosporidium* species**

Both of the 2 water samples in the plumbing systems (sites 2-1 and 5-1) were positive for *Cryptosporidium* by the results of nested PCR assay (Fig. 3). In the sequence search by NCBI database, it was shown that water samples included *C. parvum* with 99-100% identities. GenBank accession numbers on DNA sequences for 3 positive samples were JX914622-JX914624.

**DISCUSSION**

We detected a waterborne cryptosporidiosis outbreak involving 124 cases in the plumbing systems of an apartment complex which consists of about 900 residents from May to June 2012 in Seoul, Korea. The self-managed water plumbing system in the apartment was contaminated with *C. parvum* and fecal indicators (total coliforms, *E. coli*, *Clostridium perfringens*, *Enterococcus*, and fecal *Streptococcus*). *C. parvum* was identified as the causative agent of the outbreak since the tap water in the apartment was highly contaminated with as high as 75,000 oocysts/100 L, and *C. parvum* DNA was detected in the tap water samples with the genetic identity of 99-100% on the basis of the 18S rRNA gene sequences. There had been repeated infections by contamination within the apartment, as judged by the outbreak period lasted for 1 month against the incubation period of 3-14 days. The underground storage tank was found to be continually cross-contaminated through the corroded pipes of the septic and water tanks.

Those facilities of the apartment were as old as 35 years and the pipes were severely corroded. The inlet pipe of the septic tank had crossed above the water pipe to the underground water tank. There was soil between the pipes of the septic tank and the underground water storage tank; however, oocysts and bacteria must have passed the soil as reported by some authors [7,27]. The cleaning work of the underground water tank just before the outbreak seems to have made the situation worse. Therefore, this case was caused by mismanagement practices within the own water plumbing system of the apartment complex.

A similar case was reported at Japan in 1994 [28]. In that case, *Cryptosporidium* oocysts were found in the tap water and other water samples from a receiving tank which was directly connected with the public waterworks, and an elevated tank on the roof, a wastewater pits, a soil pit, and artesian spring water tank. These tanks and pits except for the elevated tank were built adjacent to each other on an underground floor of the building. According to the declaration of the owner of the building, however, the wastewater pump was broken at the time of the outbreak [28].

Protozoan pathogens in the tap water have been regularly monitored according to the criteria by Seoul Metropolitan government since 1999 in Seoul, Korea. *Cryptosporidium* oocysts were detected in 22.5% of intake water samples and the means 0.65 oocysts/10 L (range 0-22 oocysts/10 L), though the oocysts were not detected in drinking water samples [31]. All of the 6 WTP in Seoul have been maintained in accordance with the water treatment rule for removal of *Cryptosporidium* oocysts by the Ministry of Environment, Korea. They have been achieved low turbidity of 0.07-0.15 NTU [29]. Therefore, the present outbreak represented much meaning that proper management of communal facilities within housing complexes is important to ensure the safety of the drinking water.

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