Helminth Eggs Detected in Soil Samples of a Possible Toilet Structure Found at the Capital Area of Ancient Baekje Kingdom of Korea

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Abstract: Although research conducted in East Asia has uncovered parasite eggs from ancient toilets or cesspits, data accumulated to date needs to be supplemented by more archaeoparasitological studies. We examined a total of 21 soil samples from a toilet-like structure at the Hwajisan site, a Baekje-period royal villa, in present-day Korea. At least 4 species of helminth eggs, i.e., *Trichuris trichiura*, *Ascaris lumbricoides*, *Clonorchis sinensis*, and *T. vulpis* were detected in 3 sediment samples of the structure that was likely a toilet used by Baekje nobles. The eggs of *T. trichiura* were found in all 3 samples (no. 1, 4, and 5); and *A. lumbricoides* eggs were detected in 2 samples (no. 4 and 5). *C. sinensis* and *T. vulpis*-like eggs were found in no. 5 sample. From the findings of this study, we can suppose that the soil-transmitted helminths were prevalent in ancient Korean people, including the nobles of Baekje Kingdom during the 5th to 7th century.

Key words: *Trichuris trichiura*, *Ascaris lumbricoides*, *Clonorchis sinensis*, parasite egg, paleoparasitology, flush toilet, ancient kingdom, Baekje

INTRODUCTION

In ancient East Asian realms, the prevalence of parasite infections was high because fertilizer based on human excrement was widely used before modernization [1-4]. The analysis of toilet sediments is particularly important in archaeoparasitology, as disposal of human waste was central to the infection status of parasites and sanitary conditions of ancient societies [1]. The question of what kinds of parasites ancient peoples were infected with can be answered by examination of specimens from toilets discovered at the archaeological sites.

Over the past several decades, studies of ancient human-waste reservoirs have been conducted in East Asian countries. In cases where the toilet-like structure was discovered at excavation site, parasitological study can be made by analysis of sediments therein [1-4]. Archaeoparasitologists in Korea and Japan, for example, have detected parasite eggs in samples from putative cesspits or flush toilets [1,3]. In Japan, researchers discovered human coprolites in structures that had been used as a toilet or dung heap at the time, a conclusion verified by parasitological examinations [3,5,6]. From Korea, there have also been parasitological reports on structures apparently correspondent to flush toilets or cesspits [1,7].

Notwithstanding, the information associated specifically with ancient toilets and parasite eggs that were found therein has yet to be fully attained in East Asian countries. The data accumulated to date needs to be supplemented by more parasitological studies on the samples from ancient structures that might have served as flush toilets or cesspits in East Asia. In this study, to obtain the information of helminthic infections at that time in Korea, we thus examined the soil samples collected at a possible flush toilet of a royal villa of the Baekje
Kingdom during the 5th to 7th century.

**CASE DESCRIPTION**

Our parasitological study was conducted at the *Hwajisan remains of Buyeo* (扶餘花枝山遺蹟) (36°16′12″N, 126°54′53″E) (Fig. 1). Archaeologists presumed that this site might have been once a royal villa of the Baekje Kingdom during the 5th to 7th century. The estimated date was confirmed by radiocarbon dating analysis [8,9]. A total of 21 soil samples were collected for this study. Specimens were obtained from the geological strata of a structure presumed to be a toilet and its associated-water-channel remains (Fig. 2). The detailed information of sampling places in Fig. 2 are also available in Fig. 3.

We sampled at the following specific places: a wooden structure (sample no. 1 to 7), water-channel remains (no. 8 to 18), and the topsoil layers of a heating facility (no. 19 to 21) (Fig. 3). Among them, our archaeologists speculated that the wooden structure might have been a toilet used during the Baekje period (Fig. 3A) because the structure is somewhat reminiscent of ancient flush toilets discovered in Japan [3,5,6]. When sediment samples (no. 1 to 7) were taken there, sample no. 1, 4, and 5 appeared to contain large amounts of organic matter, judging from its dark color and viscosity. As for the water-channel remains, sample no. 8 to 11 were obtained from the layer at which water presumably had entered the toilet-like wooden structure (Fig. 3A, B). Sample no. 13 to 18 (Fig. 3C) were also sampled from the layers where the waterway exited the wooden structure. Sample no. 19 to 21 (Fig. 3D) were collected at the area where the heating facility existed. To prevent

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**Fig. 1.** The location of Hwajisan site. (A) The 6th century map of Korea. The territory of ancient Korean kingdoms (Baekje, Goguryeo and Silla) is marked. (B) Magnified image of the yellow rectangle area in (A). Red dot indicates Hwajisan site.

**Fig. 2.** (A) to (D) Hwajisan excavation site and the places where sampling was done. Yellow arrows in (A) to (C) indicate the sampling places for a wooden structure presumed to be an ancient toilet (sample no. 1 to 7) and its associated water channel (no. 8 and 9). The sampling details are summarized in Fig. 3. Green dotted line arrow in (A) to (D) indicate the direction in which the water flows. Yellow (no. 19 to 21), blue (no. 10 and 11), and red dots (no. 13 to 18) indicate the sedimentary and topsoil layers of sampling.
contamination from the environment during sampling, sterilized masks, gowns, head caps, gloves, and sampling tubes were used.

Each collected specimen (10 g) was re-hydrated in trisodium-phosphate-buffered saline (0.5%) [10-12]. After filtering through multiple layered gauze, precipitation for a day, and removal of the supernatant, the precipitate was dissolved in the buffer (up to 20 ml) again. Total 20 µl of the final solution was dropped onto 10 slides, and thus, a total of 200 µl of the sample was examined under light microscopy (BH-2; Olympus, Tokyo, Japan) [13]. The number of helminth eggs per gram (EPG) was estimated, and the egg sizes were measured as described in Han et al. [11].

In the specimens (no. 1, 4, 5) collected from the Hwajisan site, the eggs of various parasite species were observed (Fig. 4). *Trichuris trichiura* eggs were found in every sample. *Ascaris lumbricoides* eggs were discovered in samples of no. 1 and 4. In sample no. 5, the eggs of *Trichuris* sp. (or *T. vulpis*) and *Clonorchis sinensis* were found. Upon discovery of those eggs in the specimens, we concurred with archaeologists’ hypothesis that the wooden structure had functioned as a toilet during the Baekje period. Meanwhile, none of the specimens from the water channel (no. 8 to 18) and heating facility (no. 19 to 21) showed any parasite eggs. The average-size and EPG data on the ancient parasite eggs are provided in Table 1.

**DISCUSSION**

The Hwajisan site is believed to have been the Baekje king’s royal villa after the capital of his realm was moved to Buyeo in 538CE. In the specimens collected from various places at the site, we found ancient eggs of *T. trichiura* and *A. lumbricoides*, which are the 2 parasite species commonly reported from our archaeoparasitological studies conducted thus far in Korea [14]. Indeed, our parasitological results showed positivity for the samples (no. 1, 4, and 5) corresponding to sediment layers accumulated inside the wooden structure, a presumptive primitive form of flush toilet.

We found that the wooden structure at the Hwajisan site was connected to a waterway. If this were in fact a Baekje-period flush toilet, the feces would have settled in the structure’s sediments while the water inflow into the structure pushed the dirty water outside. We note that parasitic eggs were not discovered in the waterway samples of this study, which means
that upper water flow might have had a smaller number of parasitic eggs than the floor of the toilet-like structure. This is to say, parasite eggs were found exclusively at the area of what was believed to have been an ancient toilet.

In Japan, by parasitological and archaeological evidences, Masaaki Kanehara (Nara University of Education) and others have confirmed the presence of cesspits or flush toilets at archaeological sites. They speculated that cesspits reported from the ancient Tsukusikan (筑紫館) and Nagaokakyo (長岡京) sites might have been related to the use of human manure in farming [3,5]. The discovery of a flush toilet was also reported for the excavation of Heijo-Kyo (平城京), the capital city of ancient Japan. There, the side gutters in the streets served as sewers for removal of toilet excrement or domestic wastewater [3]. Reports on the Fujiwarakyo (藤原京) and Akita castle (秋田城跡) sites include the discoveries of ancient Japanese flush toilets as well [5,6].

Cesspit and flush toilets have also been found in recent archaeological excavations of Korea. Many parasite eggs were observed in sediments from ancient cesspits or dung heaps unearthed at Buyeo, the capital of the Baekje Kingdom [1]. Meanwhile, in 2004, Korean archaeologists reported a flush toilet-like structure at one of the royal palace sites (Wanggung-ri site; 王宮里遺跡). The flush toilet of the Baekje Kingdom was likely connected by a sewage canal to the palace perimeter [7]. Apparent flush toilet was also discovered in the course of another archaeological investigation, this one at a royal palace of the Silla Kingdom (57 BCE to 935 CE; Donggung site; 東宮遺跡) [15]. Combining this and existing reports in Korea and Japan, we presume that similar sanitary arrangements might have been used in ancient East Asia; and so, those countries in ancient times shared a tradition of using flush toilets.

In this study, we can propose that the soil-transmitted helminths were prevalent in the Baekje people, including the nobles during the 5th to 7th century. The present parasitological study also yields evidence that a wooden structure unearthed at the Hwajisan site might have been used as a flush toilet during the Baekje period. Our report strongly proposes that the flush toilets could be widely utilized by Korean nobles of the 5th to 7th century (at the latest). To comprehend the history of ancient parasitism more comprehensively, future achievements need to be supplemented by more parasitological studies on the specimens from archaeological sites in Korea.

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**Table 1.** The size and number of eggs (per a gram) in the samples

| Sample no. | Helminth eggs detected | Size of eggs (µm) | EPG |
|------------|------------------------|------------------|-----|
|            |                        | Length × Width   |     |
| 1          | Trichuris trichiura    | 52.5±0.0×27.5±0.0| 36.4|
| 4          | T. trichiura           | 51.3±1.8×54.2±0.0| 54.2|
|            | Ascaris lumbricoides   | 72.5±0.0×47.5±0.0| 36.1|
| 5          | T. trichiura           | 48.8±1.4×25.0±0.0| 185.8|
|            | A. lumbricoides        | 68.3±3.8×50.0±4.3| 54.6|
|            | Clonorchis sinensis*   | 25.0±0.0×16.3±1.8| 21.9|
|            | Trichuris sp. (or T. vulpis)† | 65.0±0.0×47.5±0.0 | 10.9 |

*2 eggs; †1 egg.

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**Fig. 4.** Ancient parasite eggs found in the samples (no. 1, 4 and 5) from wooden structure presumed to be an ancient toilet at Hwajisan site. Eggs of (A) Trichuris trichiura in no. 1, (B) and (C) T. trichiura in no. 4, (D) Ascaris lumbricoides in no. 4, (E) T. trichiura in no. 5, (F) A. lumbricoides in no. 5, (G) Clonorchis sinensis in no. 5, and (H) Trichuris sp. (or T. vulpis) in no. 5 sample. Scale Bars = 20 µm.
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CONFLICT OF INTEREST

The authors declare no competing interests.

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