ABSTRACT

The parasitic infection patterns of the Joseon period have begun to be revealed in a series of paleoparasitological studies. However, parasitism prevailing during or before the Three Kingdom period is still relatively unexplored. In the present study, we therefore conducted parasitological examinations of soil and organic-material sediments precipitated upon human hipbone and sacrum discovered inside an ancient Mokgwakmyo tomb dating to the Silla Dynasty (57 BCE–660 CE). Within the samples, we discovered ancient Ascaris lumbricoides (eggs per gram [EPG], 46.6–48.3) and Trichuris trichiura (EPG, 32.8–62.1) eggs, the species commonly detected among Korean populations until just prior to the 1970s. These findings show that soil-transmitted parasitic infection among the Silla nobility might not have been uncommon. This is the first-ever report on the presence of ancient parasite eggs in the samples obtained from a Three Kingdom period tomb; and it also presents the earliest positive results for any of the ancient South Korean tombs paleoparasitologically examined to date.

Keywords: Silla Kingdom; Paleoparasitology; Ascaris lumbricoides; Trichuris trichiura

INTRODUCTION

Paleoparasitology is the parasitological study of ancient samples recovered at archaeological sites. For the past several decades, a significant body of paleoparasitological research has elucidated the patterns of parasitic infection in ancient societies worldwide, which information could not easily have been obtained by any other means.1-3 Briefly, ancient Ascaris eggs discovered at an archaeological site in Grand Grotte, France could be traced back to 30,000 years BP.4 Also, several-thousand-year-old Trichuris eggs have been found in the samples obtained from Kruger Cave in South Africa.5 Indeed, the findings of ancient intestinal parasite eggs have been reported at a great variety of archaeological sites all over the world.6

In Korea too, the reports on ancient samples from various archaeological sites have been forthcoming. For example, parasitologists have confirmed that pre-20th century Korean populations were seriously infected by different kinds of parasites.7-11 Most of these...
investigations have been made on the fecal samples from Joseon period (1392–1910 CE) mummies\textsuperscript{3} or soil-sediment samples of the geological strata of various archaeological sites.\textsuperscript{12}

As for ancient tombs, however, especially Silla cases dating to or before the Three Kingdoms in Korean history, there have been very few parasitological reports. Considering Korea’s long and intricately documented history, this data gap in the paleoparasitological records is disappointing. Therefore, the current report might particularly be meaningful to the researchers because it is the first-ever parasitological confirmation of the presence of ancient parasite eggs in a tomb dating to the Silla Dynasty prior to the 676 CE unification of the Korean peninsula.

**CASE DESCRIPTION**

In 2013, the Silla Cultural Heritage Research Institute investigated an archaeological excavation site at Gyo-dong, Gyeongju, Korea. The investigation had been officially permitted by the Cultural Heritage Administration of Korea (approval number: 2013-0285). In the course of the excavation, a Mokgwakmyo tomb (wooden chamber tomb) was discovered, within which a wooden coffin contained a number of human skeletons (Fig. 1A). The archaeological and anthropological progress on this case is summarized in our previous report.\textsuperscript{13}

![Fig. 1. Archaeological site at Gyo-dong, Gyeongju, Gyeongsangbuk-do province of Korea. (A) Sixth century Silla Mokgwakmyo tomb could be identified in the site. Human bones and multiple cultural remains could be also found within the coffin. (B) The soil-organic material precipitates were collected from the Hp or sacrum (indicated by asterisk). Hp = hip bones.](https://jkms.org/doi/10.3346/jkms.2018.33.e53)
Analysis of cultural relics found within the coffin dated the tomb’s construction to about the sixth century, thus locating it to the Three Kingdom era (57 BCE–668 CE) in Korean history. Soil and organic-material precipitates on the hipbones and sacrum were collected for a detailed parasitological examination (Fig. 1B).

Each soil and organic-material specimen (1–4 grams) was rehydrated in 0.5% trisodium phosphate solution with continuous shaking, filtered through multiple-layered gauze, and precipitated for one day. The precipitate thus obtained was re-dissolved in 0.5% trisodium phosphate solution (final volume, 20 mL). Solution slides of all of the specimens subsequently were examined under light microscopy (BH-2; Olympus, Tokyo, Japan).

In the samples (total, 200 µL; 20 µL each time; 10 times), we identified ancient ascariasis and trichuriasis eggs (Fig. 2). The measured dimensions (mean ± standard deviation) of the ascariasis and trichuriasis eggs were 58.5 ± 2.8 (55.0–65.0) × 47.6 ± 2.9 (45.0–52.5) µm and 50.1 ± 0.7 (49.0–51.2) × 24.1 ± 0.9 (23.0–26.0) µm, respectively. The numbers of eggs per gram (EPG) ranged between 46.6 and 48.3 (ascariasis) and 32.8 and 62.1 (trichuriasis) (Table 1).

**DISCUSSION**

In previous parasitological studies on archaeological specimens, we were able to partially reconstruct the parasite-infection prevalence patterns among pre-20th century Korean populations. For instance, the examinations of fecal samples obtained from Joseon mummies yielded ancient ascariasis, trichuriasis, clonorchiasis, paragonimiasis, and metagonimiasis spp. eggs. According to our forthcoming series of reports, the overall ascariasis- and trichuriasis-positivity rates during the Joseon Dynasty were 58.3 and 83.3%, respectively. Data obtained from Joseon mummy fecal samples, particularly in comparison with 20th century national survey data on parasitic infection in Korea, can significantly further our understanding of parasitism in pre-20th century Joseon society. Interestingly, historical rates of soil-transmitted parasitic infection in Korea did not markedly differ until the late 20th century (54.9% for ascariasis, 65.4% for trichuriasis: national survey of 1971).

As for the parasite-infection patterns prevailing prior to the Joseon period, however, the data remain scanty. In our previous paleoparasitological studies on samples obtained from archaeological sites representative of the Three Kingdom period or earlier, our positive findings on ancient parasite eggs were mostly confined to the soil samples of geological strata at ancient moats, reservoirs, or shell-middens. Such findings, though certainly suggestive of excreta origins, do not constitute any direct evidence of parasitic infection among Silla people. In this regard, the current examinations of soil and organic-material precipitate samples from the sixth century Silla Mokgwakmyo tomb can be considered integral to the researchers’ efforts to reconstruct a complete, Korean-history-wide parasite-infection pattern.

Our discovery of ascariasis and trichuriasis spp. eggs is the earliest among the ancient tombs for which we have found positive paleoparasitological results thus far. Since the individual found within the coffin was, judging from the status of the accompanying cultural remains, a member of the lower Silla nobility, this report also can be the first direct evidence of soil-transmitted parasitic infection among Three Kingdom period nobility. Considering the
Table 1. Results of paleoparasitological examinations in this study

<table>
<thead>
<tr>
<th>Archaeological information</th>
<th>Sampling location at the site</th>
<th>Parasite eggs identified</th>
<th>Range of dimensions, µm</th>
<th>EPG</th>
</tr>
</thead>
<tbody>
<tr>
<td>6th century Silla Mokgwakmyo tomb at Gyo-dong, Gyeongju</td>
<td>Hip bones</td>
<td><em>Ascaris lumbricoides</em></td>
<td>58.3 ± 3.1 (55.0–62.5) × 45.0 ± 0.0 (45.0–45.0)</td>
<td>46.6</td>
</tr>
<tr>
<td></td>
<td>Sacrum</td>
<td><em>Trichuris trichiura</em></td>
<td>49.7 ± 0.5 (49.0–50.0) × 23.8 ± 0.6 (23.0–24.4)</td>
<td>32.8</td>
</tr>
<tr>
<td></td>
<td>Hip bones</td>
<td><em>Ascaris lumbricoides</em></td>
<td>62.5 ± 2.0 (60.0–65.0) × 50.2 ± 1.8 (48.0–52.5)</td>
<td>48.3</td>
</tr>
<tr>
<td></td>
<td>Sacrum</td>
<td><em>Trichuris trichiura</em></td>
<td>50.6 ± 0.6 (50.0–51.2) × 25.5 ± 0.5 (25.0–26.0)</td>
<td>62.1</td>
</tr>
</tbody>
</table>

Values are presented as average ± standard variation (range).

EPG = eggs per gram.

Fig. 2. Ancient parasite eggs observed in the sixth century Silla Mokgwakmyo tomb samples. (A) *Ascaris lumbricoides* and (B) *Trichuris trichiura* eggs were found. Scale bars = 20 µm.
life cycle of soil-transmitted parasites, this means that even Silla nobles might have ingested foods or contacted soils seriously contaminated by human feces or derivative materials. Indeed, our parasitological analyses of archaeological samples from a variety of chronological eras can move us even closer to the goal of elucidating the parasitological infection patterns spanning Korean history.

REFERENCES

