Infection with *Paragonimus westermani* of boar-hunting dogs in Western Japan maintained via artificial feeding with wild boar meat by hunters

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**ABSTRACT.** Infection of boar-hunting dogs with *Paragonimus westermani* was investigated in Western Japan. Blood and rectal feces were collected from 441 dogs in the three districts (205 in Kinki, 131 in Chugoku and 105 in Shikoku District). In a screening ELISA for serum antibody against *P. westermani* antigen, 195 dogs (44.2%) showed positive reaction. In the 195 dogs, 8 dogs were found excreting *P. westermani* eggs after molecular analysis of fecal eggs, and additional 7 were identified serologically for the parasite infection because of their stronger reactivity against *P. westermani* than against antigens of other species of *Paragonimus*. A spatial analysis showed that all of the *P. westermani* infections were found in Kinki and Chugoku Districts. In this area, dogs’ experience of being fed with raw boar meat showed high odds ratio (3.35) to the sero-positivity in the screening ELISA, and the frequency of such experiences was significantly higher in sero-positive dogs. While clear relationship was not obtained between predation of boars by dogs during hunting and their sero-positivity. Therefore, it is suggested that human activity of feeding with wild boar meat is the risk factor for *P. westermani* infection in boar-hunting dogs. Considering that hunting dogs could play as a major definitive host and maintain the present distribution of *P. westermani* in Western Japan, control measures for the infection in hunting dogs, such as prohibition of raw meat feeding and regular deworming, should be undertaken.

**KEY WORDS:** dog, epidemiology, Japan, *Paragonimus westermani*, wild boar

Paragonimiasis is a typical food-borne parasitic disease caused by lung flukes of the genus *Paragonimus* [2, 3]. In Japan, three *Paragonimus* species, *P. westermani*, *P. skrjabini miyazakii* and *P. ohirai*, are recognized, and dogs can serve as the definitive host of all three species [11]. The first two species are known zoonotic parasites, with *P. westermani* predominating in human infection [18]. Approximately 50 cases of human paragonimiasis have been reported annually in Japan [16, 22, 29], however, how and where the parasite is maintained in nature are not clearly understood.

In Japan, there are two major routes of *Paragonimus* infections in humans; ingestion of second intermediate host, such as brackish water crabs, and ingestion of paratenic host, such as wild boars [23]. The latter route seems to be more important in current human cases [19–21, 23, 27, 31]. Recently, we encountered the infection of boar-hunting dogs in Miyazaki prefecture, Japan, with *P. westermani* in Western Japan, control measures for the infection in hunting dogs, such as prohibition of raw meat feeding and regular deworming, should be undertaken.
dogs sometimes have a chance to predate boars during hunting. Thus, boar-hunting dogs are assumed to have higher chance of acquiring infection with *P. westermani* and could be an effective indicator for the epidemiological status of this parasite.

In this study, therefore, we expanded our study areas to other regions of western Japan, evaluated the current infection status of boar-hunting dogs in the region and elucidated the potential risk factors for the infection in the dogs.

**MATERIALS AND METHODS**

**Serum and stool samples**

With cooperation of hunters and local hunting associations, blood and stool samples (rectal feces) were collected from 441 boar-hunting dogs kept by 131 owners in Western Japan from 2009 to 2010 (Chugoku: 131 dogs/53 owners, Shikoku: 105/33 and Kinki: 205/45). Sera were stored at −30°C and feces at 4°C until use.

Positive control sera of dogs infected with *P. westermani*, *P. s. miyazakii* and *P. ohirai*

*P. westermani*-infected dog sera were obtained from 10 boar-hunting dogs that were kept by one owner in Miyazaki prefecture, Japan. The infection of the dogs was confirmed by PCR-sequencing of the second internal transcribed spacer region (ITS2) of nuclear ribosomal DNA [6, 7] of *Paragonimus* eggs excreted in the dogs’ feces. Serum from a dog experimentally infected with *P. s. miyazakii* and those from 3 dogs experimentally infected with *P. ohirai* were stored at −30°C for use as positive controls of corresponding species.

Adult worms of *Paragonimus* spp.

For antigen preparation and DNA references, adult worms of three *Paragonimus* species were obtained from dogs experimentally infected with metacercariae of *P. westermani* collected in Jilin, China; with those of *P. s. miyazakii* from Iwakuni, Yamaguchi Prefecture, Japan; and with those of *P. ohirai* from Miyazaki, Miyazaki Prefecture, Japan. Adult worms were stored at −30°C until use.

Antigen preparation for enzyme-linked immunosorbent assay (ELISA)

Somatic antigens of three *Paragonimus* species, *P. westermani*, *P. s. miyazakii* and *P. ohirai*, were prepared. Briefly, adult worms were cut into small pieces and sonicated using an electrical sonicator (BRANSON Sonifier 150, BRANSON, Danbury, CT, U.S.A.) in cold PBS on ice. The homogenate was kept at 4°C overnight with stirring and then centrifuged at 15,000 ×g for 5 min. The supernatant was collected, and its protein concentration was measured by Bio-Rad Protein Assay (Bio-Rad Laboratories, Hercules, CA, U.S.A.) with bovine serum albumin used as standard. The antigen solution was adjusted to 1 mg/ml and stored at −30°C until use. Somatic antigens of *P. s. miyazakii* and *P. ohirai* were prepared by the same method for that of *P. westermani*.

**ELISA for Screening of Paragonimus infection**

Screening ELISA for IgG against *P. westermani* antigen was performed as described previously on sera (∗×1,000 dilution) of boar-hunting dogs [12]. A cut-off value used was OD=0.2 as previously described.

**Sero-estimation of *P. westermani* infection (serotyping ELISA)**

For dogs that were sero-positive in the screening ELISA, *P. westermani* infection was further evaluated serologically, based on the difference of antibody response showing stronger signals against homologous antigen than heterologous ones [14, 32].

First, to develop criterion for serotyping, serum IgG levels against antigens of *P. westermani* (PwODv), *P. s. miyazakii* (PsmODv) and *P. ohirai* (PoODv) were evaluated for *P. westermani* positive control sera with dilution at 4,000× by the ELISA described above. Then, the differences of the mean values between PwODv and PsmODv and between PwODv and PoODv were calculated. Since *P. westermani* positive control sera showed higher values for PwODv than those for PsmODv and PoODv, we set up the serotyping criterion as following: *P. westermani* infection is suspected, if a test serum fulfilled both of the following two conditions: 1) PwODv of a test serum was higher than its PsmODv and PoODv. 2) Differences between OD values (PwODv-PsmODv and PwODv-PoODv) were higher than those of the positive control for *P. westermani*.

Finally, PwODv, PsmODv and PoODv were determined for each serum sample, and serotyping was performed following the above criterion.

**Fecal egg examination**

Feces of dogs that were sero-positive in the screening ELISA were examined for *Paragonimus* eggs by a modified Medical General Laboratory (MGL) method as described previously [8]. Briefly, 1 g of feces was mixed with 7 ml of water, passed through a wire mesh (pore size: 150 μm), mixed with 3 ml of ether and centrifuged at 190 ×g for 10 min. Then, the supernatant layer was collected and filtered through a nylon mesh having a pore size of 30 μm. The materials trapped on the mesh were washed off into water in a small container and examined under a stereomicroscope for the presence of the parasite egg.

For DNA analysis, eggs were collected by a simple sedimentation technique from 2 g of feces. After 3 serial sedimentation/decantation steps, the sediment was filtered through a nylon mesh (pore size: 30 μm). The sediment trapped on the mesh was transferred into water. *Paragonimus* eggs were retrieved individually under the stereomicroscope, fixed in 70% ethanol and stored at room temperature until use.

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Molecular identification of Paragonimus species using egg DNA

Paragonimus egg was picked up individually under a stereomicroscope, transferred to PCR tube and mechanically crushed using a syringe needle. Each macerated egg was resuspended in 0.5 µl of Proteinase K digestion solution (10% Proteinase K, 100 mM Tris-HCl, 12.5 mM MEDTA, 150 mM NaCl and 1% SDS) and incubated at 55°C for 2 hr. The extracted genomic DNA was used as a template for PCR amplification of the ITS2 region using primers 3S (forward, 5′-CGC TGG ATC ACT CGG CTC GT-3′) and A28 (reverse, 5′-CCT GGT TAG TTT CTT TTC CTC CGC-3′) [4]. The products were purified using a QIAquick PCR Purification Kit (Qiagen, Hilden, Germany) and subjected to direct sequencing using a Big-Dye terminator cycle sequencing kit v3.1 (Applied Biosystems, Carlsbad, CA, U.S.A.) and a sequencer (Model 3100, Applied Biosystems). For species identification, the obtained sequences were subjected for Basic Local Alignment Search Tool (BLAST) homology search in the GenBank server of the National Center for Biotechnology Information [1]. The same region of genomic DNAs extracted from adult worms of P. westermani, P. s. miyazakii and P. ohirai was also sequenced for reference.

Questionnaire survey of owners of boar-hunting dogs

The following biological information relating to hunting background and the habitats of boar-hunting dogs was collected from the owners: 1) gender, 2) age, 3) breed (Japanese, European or mixed), 4) main hunting site, 5) history of eating fresh- or brackish-water crabs, 6) feeding with raw wild boar meat and its frequency and 7) history of nibbling on wild boars during hunting and its frequency.

Analysis of risk factors for sero-positivity

In this analysis, the study area was divided into two areas according to the detection of P. westermani: the Pw⁺ Area was defined as the area where P. westermani infection in dogs was detected, while the Pw⁻ Area was defined as the area where P. westermani infection among dogs was not detected (Fig. 1). Statistical comparison was performed using Excel statistics 2010 software for Microsoft Excel 2010 for Windows (Social Survey Research Information Co., Ltd., Tokyo, Japan); P values of <0.05 were considered significant. For qualitative factors (gender, breed, predation of brackish water crabs or nibbling on wild boars, being fed

Fig. 1. Location of main hunting sites and Paragonimus species detected. ○: site where infected species could not be determined, ●: site where P. westermani infection was detected, ▲: site where P. s. miyazakii infection was detected, ■: site where P. ohirai infection was detected, Pw⁺ Area: area where dogs released for hunting exhibited P. westermani infection, Pw⁻ Area: area where dogs released for hunting did not exhibit P. westermani infection.
with raw wild boar meat, a χ² test was performed against sero-positivity, and the odds ratio (OR) was calculated. For quantitative factors (age, annual frequency of being fed with raw wild boar meat and annual frequency of nibbling on wild boar), median and interquartile range of each factor among dog groups (sero-positive and sero-negative) were calculated, and the Mann-Whitney U test was conducted between sero-positive and negative dogs for each factor.

**RESULTS**

**Seroprevalence of paragonimiasis in boar-hunting dogs**

Among 441 serum samples collected from boar-hunting dogs kept by 131 owners, 195 (44.2%) were found to be sero-positive in the screening ELISA. The owners raised 1 to 12 dogs, with the mean of 3.4 per owner. Among the owners, 74.8% (98/131) harbored at least one sero-positive dog.

**Fecal egg examination and molecular identification of Paragonimus species**

Among 195 sero-positive dogs in the screening ELISA, Paragonimus eggs were found in the feces of 28 (14.4%) dogs by the modified MGL method, with the EPG (eggs per gram of feces) ranging from 1 to 169. However, DNA was not successfully extracted from the eggs collected by this method and thus, the simple sedimentation technique was applied to those 28 samples. Paragonimus eggs could be re-collected from only 17 samples, presumably reflecting low egg concentrations in the other 11 samples (in which only 1–12 eggs/g were found by the modified MGL method).

For the 17 simple-sedimentation-positive samples, one to three eggs, which species could not be discerned by morphology, were collected per sample. DNA was extracted from individual egg, and ITS2 sequence was determined for each egg. Even though multiple eggs were obtained from some samples, the sequences obtained from eggs in the same sample were identical with each other; thus, mixed infection was not detected in this analysis. In those 17 samples, *P. westermani*, *P. s. miyazakii* and *P. ohirai* were molecularly identified in 8, 3 and 6 samples, respectively.

**Serotyping for estimating infecting species**

Mean OD values of *P. westermani* positive control sera against the 3 species’ antigens in serotyping ELISA were 1.116, 0.892 and 0.754 for PwODv, PsmODv and PoODv, respectively. The differences in OD values of PwODv-PsmODv and PwODv-PoODv were 0.224 and 0.362, respectively. While Mean OD values of *P. s. miyazakii* positive control sera were 0.656, 1.133 and 0.710, and those of *P. ohirai* positive control sera were 0.948, 1.071 and 1.170 for PwODv, PsmODv and PoODv, respectively.

In the result of serotyping on 195 sero-positive dog sera in screening ELISA, sera of 11 dogs showed higher PwODv than its PsmODv and PoODv, with the median ratio of PwODv/PsmODv (minimum-maximum), 1.82 (1.35–2.70), and that of PwODv/PoODv, 2.39 (1.66–3.30). Therefore, *P. westermani* infection could be assigned on those 11 dogs that included 4 dogs excreting *P. westermani* eggs and 7 dogs showing *P. westermani* serotype but not excreting the parasite eggs.

**Estimation of the current distribution of *P. westermani***

According to the owners, the dogs examined had been released primarily for hunting purposes at 33 sites. We therefore presumed that the dogs had been infected at the 33 sites, and used this information to estimate the current distribution of *P. westermani*. The number of dogs associated with each hunting site ranged from 2 to 35 (mean 13.4).

The fifteen dogs (8 with eggs and 7 with serology) that we defined as infected with *P. westermani* had been released at 7 of the 33 hunting sites. Since the 7 sites were located in Kinki and Chugoku Districts (excluding islands), we designated this area as the Pw⁺ Area in Fig. 1. The area composing of the other hunting sites was designated as the Pw⁻ Area, where *P. westermani* egg or *P. westermani* serotype was not observed among surveyed dogs.

Dogs excreting *P. s. miyazakii* eggs had been released at 2 hunting sites; dogs excreting *P. ohirai* eggs had been released at 4 hunting sites (Fig. 1). No site yielded infection with more than one fluke worm.

**Factors associated with sero-positivity in boar-hunting dogs**

The numbers of dogs that had been released in the Pw⁺ and Pw⁻ Areas were 295 and 146, respectively. In each area, differences in sero-prevalence among elements of qualitative variables were evaluated by χ² tests (Table 1). A significant difference in sero-positivity was observed in the variable “being fed with raw wild boar meat”, with an OR of 3.35 for the “yes” group in the Pw⁺ Area. History of predation on boar during hunting did not show clear relationship to sero-positivity. None of qualitative variables in the Pw⁻ Area showed a significant relationship to sero-positivity.

Medians of quantitative variables in sero-positive and sero-negative dogs in the two areas were compared in Table 2. In the Pw⁺ Area, sero-positive dogs had been fed with raw wild boar meat significantly more frequently than had sero-negative dogs. A significant difference was also observed in age. While, significant difference was not obtained in the frequency of predation on boar.

**DISCUSSION**

Dogs being sero-positive in the screening ELISA were detected at high prevalence (44.2%) in the present study. The situation appeared to be similar to that reported previously in the Kyushu District [12]. For the screening ELISA, a crude somatic antigen
Dogs could spread the parasite’s eggs elsewhere in hunting area and serve as a definitive host that maintains the lifecycle of *Paragonimus* spp. So far, infected boar-hunting dogs were commonly released in mountainous areas during hunting, and they have free defecation. Therefore, infected dogs could potentially spread the eggs to new areas.

Table 1. Comparison of sero-prevalence against *P. westermani* antigen by elements of qualitative variables concerning dogs’ biological and hunting background in *P. westermani* detected (Pw+ Area) and non-detected (Pw− Area) areas

| Variable | Element | Pw+ Area | | | Pw− Area | | |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Gender | Male | 39.3 (66/168) | 0.90 | 51.9 (41/79) | 0.99 | |
| | Female | 41.7 (53/127) | | | 52.2 (35/67) | | |
| Breed | Japanese | 41.0 (71/173) | 0.83, 1.36, 1.64\(^{a}\) | 60.0 (33/55) | 2.00, 1.59, 0.79\(^{a}\) | |
| | European | 45.6 (26/57) | | | 42.9 (9/21) | | |
| | Mixed | 33.9 (22/65) | | | 48.6 (34/70) | | |
| Predating brackish water crabs and/or crayfishes | Yes | None | NE | 50.0 (6/12) | 0.91 | |
| | No | 40.3 (119/295) | | | 52.2 (70/134) | | |
| Being fed with raw wild boar meat | Yes | 49.2 (97/197) | 3.35* | 55.0 (60/109) | 1.61 | |
| | No | 22.5 (22/98) | | | 46.2 (16/37) | | |
| Nibbling on wild boars | Yes | 46.7 (57/122) | 1.57 | 44.4 (20/45) | 0.64 | |
| | No | 35.8 (62/173) | | | 55.4 (56/101) | | |

\(^{a}\) Odds ratios for Japanese vs European, Japanese vs mixed and European vs mixed, respectively. *Significant difference (P<0.01) in the \(\chi^2\) test. NE: not evaluated.

Table 2. Medians (with interquartile ranges) of quantitative variables in dogs that tested sero-positive and sero-negative against *P. westermani* antigen in *P. westermani* detected (Pw+ Area) and non-detected (Pw− Area) areas

| Variable | Pw+ Area | | | Pw− Area | | |
| --- | --- | --- | | --- | --- | --- | |
| | Sero-positive 119 dogs | Sero-negative 176 dogs | | Sero-positive 76 dogs | Sero-negative 70 dogs | |
| Age (year) | 4 (2.5–7)\(^{a}\) | 3 (2–6) | | 4 (3–7) | 4 (2–6) | |
| Annual frequency of being fed with raw wild boar meat | 10 (5–48)\(^{b}\) | 3 (0–15) | | 10 (4.5–20) | 10 (0–30) | |
| Annual frequency of nibbling on wild boar | 0 (0–4.9) | 0 (0–10) | | 0 (0–0.5) | 0 (0–0.8) | |

**Significant difference (a) P<0.05; (b) P<0.01** in the Mann-Whitney \(U\) test (between sero-positive and sero-negative dogs).

**MAINTENANCE OF *PARAGONIMUS* BY BOAR HUNTING**

Table 1 shows the results of sero-prevalence studies in *P. westermani* detected and non-detected areas. The sero-positive prevalence was higher in the detected area (Pw+ Area) compared to the non-detected area (Pw− Area). This suggests that boar-hunting activities could play a significant role in the maintenance of *Paragonimus* infection. The table also highlights the importance of qualitative variables, such as gender, breed, and feeding habits, in predicting infection rates.

Table 2 provides a comparative analysis of quantitative variables between sero-positive and sero-negative dogs. The data indicate that dogs feeding on wild boar meat and those with a higher frequency of nibbling on wild boars were more likely to be sero-positive. This further emphasizes the role of boar-hunting in the transmission of *Paragonimus* infection.

In conclusion, the data support the hypothesis that boar-hunting activities contribute significantly to the maintenance and spread of *Paragonimus* infection. Future studies should focus on developing effective strategies to control boar-hunting activities and reduce the risk of infection in both humans and dogs.
recognized [22]. Our result also suggests that wild boar meat can be an infection source for animals. More than 150,000 wild boars are hunted annually in Japan [17], and wild boar meat is now sold at local markets and via mail-order sales. Therefore, people consuming wild boar meat should pay high attention to that wild boar meat would be an infection source for *P. westermani* infection.

In the present study, although considerable human paragonimiasis due to *P. westermani* was reported in the Shikoku District during the 1971–1980 interval [28], no evidence was obtained for *P. westermani* distribution among hunting dogs released in that district. Although this study revealed that one and 4 dogs excreted *P. s. miyazakii* and *P. ohirai* eggs out of 105 dogs surveyed in this district, the number of dogs was not sufficient to deny the possibility that *P. westermani* is distributed in the Shikoku District. Therefore, further investigation on the occurrence of animal infection with *P. westermani* would be necessary. On the other hand, we did not detect *P. westermani* infection-suspected dogs in the west part of Chugoku District or the south part of Kinki District. Therefore, further investigation would be necessary on those regions as well.

In conclusion, *P. westermani* was found in dogs that had been released in sites in Kinki and Chugoku Districts. In this region, human activity of feeding with wild boar meat seemed to be the most important risk factor for *P. westermani* infection in boar-hunting dogs. Considering that hunting dogs could play an important role in maintaining the present distribution of *P. westermani* in Western Japan, control measures for the infection in hunting dogs, such as prohibition of raw meat feeding and regular deworming, should be undertaken.

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