Case Report

Patient Consultation in the Department of Immunology and Medical Zoology at St. Marianna University School of Medicine between 2001–2019 with an Interest in Parasitic Diseases in Japan

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Abstract

Objective We aimed to summarise recent epidemiological findings regarding parasitic diseases and other animal-derived diseases based on our studies in Kawasaki City with a reference to other areas in Japan.

Methods We conducted a retrospective survey of animal-derived diseases reported between 2001–2019 in the Department of Immunology and Medical Zoology of St. Marianna University School of Medicine.

Results Thirty-two patients were referred to our department from neighboring hospitals for evaluation and consultation regarding suspicious parasitic diseases and other animal-derived diseases. Twenty patients were diagnosed as having parasitic disease or some other animal-derived disease. Twelve patients remained undiagnosed despite detailed examination of their clinical samples. Among the 20 patients with parasitic disease, six and four patients were diagnosed with diphyllobothriasis and anisakiasis, respectively. Tick bites without obvious microbial infection were found in two cases.

Conclusion We found that parasitic diseases reported over the past two decades were mostly of helminthic origins and food-borne. Although the number of cases was small, we identified two cases of tick bites in Kawasaki City. Therefore, careful attention should be paid to the emergence of severe tick-borne diseases even in urban areas.

Key words
Parasitic diseases, tick bites, diphyllobothriasis, anisakiasis, tick-borne diseases

Introduction

When making a diagnosis of parasitic disease or other animal-derived disease, special experience/technique is often required because of their rarity. Since its establishment, our laboratory has been accepting consultations on parasitic diseases from hospitals around St. Marianna University Hospital in Kawasaki City.

We previously reported the epidemiological findings of cases sent for consultation between 1993–2000. For the diagnosis of parasitic diseases and other animal-derived diseases, the main approach includes morphological characterization of the specimen collected by the physician treating the affected patient.

Clinical sample collection and timing are important for the precise diagnosis of parasitoses and arthropod bites; such clinical characteristics are observed in cases of paragonimiasis, anisakiasis, spiruroid nematodiasis, echinococcosis, and Japanese spotted fever. Japanese spotted fever is known to be a tick-borne disease, where the tick acts as the vector of a microbial disease.

Our previous publication disclosed that we consulted on 32 cases between 1993–2000, and 10 cases were diagnosed morphologically as having a parasitic disease. Among these, diphyllobothriasis was observed in four cases and anisakiasis was observed in three cases. Tick bites were observed in four cases.
In this study, we summarised the consultation data from the Department of Immunology and Medical Zoology, St. Marianna University School of Medicine between 2001–2019. We estimated the local incidence of parasitic diseases and other animal-derived diseases observed in Kawasaki City. The incidence of parasitic diseases was reported to be rare and lower than the cases reported in our previous study. Nonetheless, physicians should remember that patients can be infected with parasites and suffer from arthropod bites even in urban areas in Japan.

This study was approved by the institutional review board of St. Marianna University School of Medicine (No. 4931). We conducted our research according to the principles expressed in the Declaration of Helsinki.

Materials and Methods

Patients

Thirty-two patients were referred to the Department of Immunology and Medical Zoology between 2001–2019 (Table 1). Among these patients, 20 were diagnosed as having parasitic diseases or some other animal-derived diseases. We obtained the relevant specimens for 28 cases directly from physicians treating the patients. The remaining four patients were interviewed by the consulting physicians from our department. We examined the specimens morphologically, serologically, and using DNA sequence technology. Twenty-eight patients were referred from St. Marianna University Hospital, and four patients from other nearby hospitals.

Examination of parasite and bug specimens

We employed the formalin-ether centrifugation method for parasite-containing stools. *Diphyllobothrium* was identified based on adult morphology and the morphology of mature eggs retrieved from adult uterus. *Anisakis* specimens were identified based on their morphology.

The *Diphyllobothrium* specimen in one case was identified using DNA diagnosis; the presence of the species specific cyclooxygenase 1 gene in the mitochondrial DNA was analysed using polymerase chain reaction. *Anisakis* was identified in one case using DNA analysis; the base sequences of the internal transcribed spacer 2 (ITS2) region of ribosomal DNA were examined.

Examination of Giemsa-stained blood smear specimen

This study included one suspected case of malaria. In the suspected case, the blood smear was examined microscopically.

Examination of serum specimen

This study included one patient with cervical lymphadenitis. The serum specimen was serologically examined for *Paragonimus westermani*, *Paragonimus miyazakii*, *Fasciola hepatica*, *Clonorchis sinensis*, *Sparganum mansoni*, *Cysticercus cellulosae*, *Dirofilaria immitis*, *Toxocara canis*, *Ascaris lumbricoides suum*, *Anisakis simplex*, *Gnathostoma*, and *Strongyloides stercoralis*.

Results

We found that the most frequent parasitosis among cases that required our consultation was diphyllobothriasis due to *Diphyllobothrium nihonkaiense*, which was noted in six patients, followed by anisakiasis due to *Anisakis* spp. in four patients. They were all diagnosed by morphological examination, followed by an additional DNA identification based confirmation in one patient with diphyllobothriasis and in one patient with anisakiasis. Regarding symptoms, one patient with diphyllobothriasis had diarrhea, two patients were asymptomatic, and related symptoms were unclear in three patients.

Among four patients with anisakiasis, one patient coughed up the larva while vomiting. One patient observed the larva in the stool; in the other two patients, the larvae were detected incidentally by physicians on endoscopic examination.

In one patient with enterobiasis and in one patient with ascariasis, the etiologic agents were identified morphologically. In a patient with an abnormal subcutaneous mass, histological examination of the biopsy specimen identified sparganosis.

One patient with cervical lymphadenitis had a higher titre of anti-toxoplasma IgG without any detectable anti-toxoplasma IgM titre. After careful examination, a diagnosis of toxoplasmosis was made.

Two cases of tick bites, in which the ticks were pulled out by the patients themselves, demonstrated contrasting clinical courses. One patient visited the hospital at night on the same day of tick-bite; the tick-bite occurred on a camp site in a different prefecture, approximately 100 km northeast of Kawasaki City. He removed the tick himself. He experienced no redness, pain, or pruritus. The other patient noticed...
the tick 2 days after the bite in a mountainous area of a different prefecture, approximately 200 km northwest of Kawasaki City. He removed the tick by pulling it out. He visited a nearby hospital two days later. The mouth parts of the tick remained in the skin. He displayed redness in the stratum corneum and developed granuloma; therefore, the physician removed the mouth parts by surgical excision. The etiologic ticks were *Ixodes* spp. in the former and *Ixodes persulcatus* in the latter.

**Discussion**

We summarised the records of patients with parasitic diseases and other animal-derived diseases consulted at our Department between 2001–2019 (Table 1). Our former study\(^1\) included 21 patients, giving an average of 2.6 patients per year. This study reported 20 patients over the last 19 years, giving an average of 1.0 patient per year. The decline in the number of patients referred in the most recent period may reflect improvements in hygienic and environmental situation in Kawasaki City. The improvement in hygienic status was partly supported by the fact that the Ordinance for Enforcement of School Health and Safety Act of Japan was revised and parasite egg examination of pupils has not been required since 2016\(^2\).

The most frequent patients referred to us between 1993–2000 were with cases of diphyllobothriasis and tick bites, followed by anisakiasis\(^3\). We found that diphyllobothriasis was most frequent, followed by anisakiasis and tick bites in the present study.

Matsuoka et al. reported that the most frequent cases were of ascariasis (14 cases), followed by malaria (nine cases) and diphyllobothriasis (nine cases)\(^3\) in the last 5 years of the 20th century, in the Japanese countryside. Another study showed that, in the last decade of the 20th century, the most frequent cases were of diphyllobothriasis (46 cases), followed by ascariasis (31 cases) and anisakiasis (30 cases)\(^4\). The difference in disease prevalence may reflect the difference between the times and regions of the above-mentioned three studies. Indeed, several recent studies in Japan\(^5,16\) demonstrated similar results to those of our studies; particularly, in terms of disease incidence.

Thus, diphyllobothriasis has been prevalent in Japan for the past 5 decades\(^17\). Global food delivery systems have made this disease prevalent worldwide\(^18\). Anisakiasis is also frequently seen in Japan\(^19\). As mentioned, some patients with diphyllobothriasis and those with anisakiasis were asymptomatic. Therefore, we should be aware of the possibility of diphyllobothriasis and anisakiasis even if the patient lacks any symptoms but consumed raw fish.

There was one case each of giardiasis, toxoplasmosis, blastocystosis, ascariasis, enterobiasis, sparganosis, and cysticercosis. We noted characteristic subtle and severe symptoms in some patients, including diarrhea in the patient with giardiasis. Furthermore, subcutaneous abscess in the patient with sparganosis, and pyelitis and intracranial calcification in the patient with cysticercosis were also included.

Two tick-bite cases lacked evidence of microbial infection, such as severe fever with thrombocytopenia syndrome, Japanese spotted fever, or Lyme disease. Nevertheless, tick-borne diseases are likely to be encountered even in urban areas near Tokyo.

In this study we report that parasitoses and tick bites appear to occur rather consistently among residents of Kawasaki City, taking their leisure/business activity range into consideration. The vast majority of parasitoses reported in this study are not included in the Infectious Diseases Control Law in Japan. As more cases of parasitoses are left unreported to government offices\(^17,19\), their reported incidence declines. Their rarity, when they emerge, may make their diagnosis by physicians more difficult. Indeed, the physicians in our studies who suspected parasitosis consulted us as clinical support for their diagnosis may help them to provide appropriate treatments.

Medical school curriculum has become compressed in Japan; therefore, it is difficult for students to be educated sufficiently, especially on parasitic diseases. For making a prompt/proper diagnosis of parasitosis, databases of patient diseases with their occurrence localities, prevalence, major symptoms, and important clinical characteristics may prove to be helpful. Thus, the development of such databases is necessary.

**Conflicts of Interest**

The authors have nothing to disclose.

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| Etiologic agents                                      | Clinical findings                                      | Diagnosis                                      |
|------------------------------------------------------|--------------------------------------------------------|-----------------------------------------------|
| **Protozoiasis (3 cases)**                           |                                                        |                                               |
| *Giardia lamblia*                                    | diarrhea                                               | protozoa (microscopic finding)                |
| *Blastocystis hominis*                               | diarrhea                                               | protozoa (microscopic finding)                |
| *Toxoplasma gondii*                                  | cervical lymphadenitis                                  | serum antibody                                |
| **Nematodiasis (6 cases)**                           |                                                        |                                               |
| *Anisakis simplex*                                   | incidently found on endoscopic examination             | worm (microscopic finding) and DNA sequence analysis. |
| *Anisakis simplex*                                   | vomiting                                               | worm (microscopic finding)                    |
| *Anisakis simplex*                                   | excretion of worm like materials                       | worm (microscopic finding)                    |
| *Pseudoterranova decipiens*                          | incidently found on endoscopic examination             | worm (stereomicroscopic finding) and egg (microscopic finding) |
| *Enterobius vermicularis*                            | perianal pruritus                                       | worm (stereomicroscopic finding)              |
| *Ascaris lumbricoides*                               | excretion of worm like materials                       | worm (stereomicroscopic finding)              |
| **Cestodiasis (8 cases)**                            |                                                        |                                               |
| *Diphyllobothrium nihonkaiense*                      | excretion of worm like materials                       | worm (visual observation), egg (microscopic finding), and DNA sequence analysis. |
| *Diphyllobothrium nihonkaiense*                      | excretion of worm like materials, diarrhea             | worm (visual observation) and egg (microscopic finding) |
| *Diphyllobothrium nihonkaiense*                      | excretion of worm like materials                       | worm (visual observation) and egg (microscopic finding) |
| *Diphyllobothrium nihonkaiense*                      | excretion of worm like materials                       | worm (visual observation) and egg (microscopic finding) |
| *Sparganum mansoni*                                  | subcutaneous tumor                                      | worm (visual observation) and egg (microscopic finding) |
| *Cysticercus cellulosae hominis*                     | cerebral calcification                                  | worm (characteristic calcification pattern on X-ray examination) |
| **Tick bite and invertebrate sting (3 cases)**       |                                                        |                                               |
| *Ixodes* spp.                                        | tick bite                                              | bug (microscopic finding)                     |
| *Ixodes* spp.                                        | tick bite                                              | bug (microscopic finding)                     |
| *Jellyfish*                                          | skin erythema                                          | jellyfish (visual observation)                |
| **Suspicious of parasites and animal derived disease agents (12 cases)** |                              |                                               |
| diagnosed not to be parasites                        | excretion of worm like materials                       | stool sample                                  |
| diagnosed not to be parasites                        | excretion of worm like materials                       | stool sample                                  |
| diagnosed not to be parasites                        | excretion of worm like materials                       | stool sample                                  |
| diagnosed not to be parasites                        | excretion of worm like materials                       | stool sample                                  |
| diagnosed not to be parasites                        | excretion of worm like materials, abdominal discomfort  | stool sample                                  |
| diagnosed not to be parasites                        | excretion of worm like materials, abdominal pain       | stool sample                                  |
| diagnosed not to be parasites                        | cough, eosinophilia                                    | blood sample (suspicious for paragonimiasis)  |
| diagnosed not to be parasites                        | fever                                                  | blood sample (suspicious for malaria)         |
| diagnosed not to be parasites                        | bloody stool                                           | stool sample                                  |
| diagnosed not to be parasites                        | skin injury                                            | skin biopsy sample                            |
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