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Brief review

Trends in malaria cases in Japan

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Abstract

Just after World War II, more than 10,000 malaria cases per year were reported in Japan, including indigenous, imported and induced malaria. Malaria has been successfully eradicated since 1961 in Japan and now only imported malaria cases are encountered. However, as the number of Japanese people who are going abroad and also the number of foreigners who are visiting Japan increases (about 16 and 5 millions, respectively, in 2001), so does the chance for Japanese doctors to see imported malaria or transfusion-transmitted malaria cases. In fact, the total number of the patients with acute malaria in Japan has been around 100–150 annually for the last 10 years. Of those, about 75% are Japanese and 25% are foreigners, and about 75% are male and 25% are female. The peak age is in the 20s. Recently, about 45% of patients are \textit{Plasmodium falciparum} and another 45\% \textit{Plasmodium vivax} infections. The former species is likely to be seen in travelers coming back from African countries and the latter is mainly from Asian countries. The important issue is that patients in Japan have not been diagnosed promptly nor treated properly because doctors in Japan are no longer familiar with tropical medicine. Therefore, some patients are dying from severe malaria as a consequence. As it is, most of the effective medicines for drug-resistant malaria or severe malaria have not been registered in Japan. There is now a need for medical practitioners to focus on travel medicine in Japan.

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1. Introduction

In 1947 just after World War II, about 12,000 malaria cases including indigenous, imported or transfused malaria were reported according to the surveillance and statistics of the Ministry of Health and Welfare, currently the Ministry of Health, Labour and Welfare (MHLW) of Japan. Owing to the dedicated effort made through the community-based malaria control programs in local settings in Japan, indigenous malaria has been eradicated since 1961 (Ishigaki City Office, 1999). In time, the Japanese economy grew and the density of the responsible mosquitoes for the transmission such as \textit{Anopheles sinensis} and \textit{Anopheles minimus} decreased with the promotion of hygiene. However, the malaria situation in endemic areas, particularly in developing countries in the tropics, has not improved dramatically; in fact, it is reported to be worse partly because of the emergence of drug-resistant malaria and insecticide resistant mosquitoes. Deterioration of the current malaria situation has also been caused by global environmental
changes and population movements. Many people now are traveling in malarious areas, visiting friends and relatives, and coming (back) to regions or countries where there is no malaria. Consequently, the spread of malaria is now a very big burden not only for people in malarious areas but also for those in non-malarious areas (Schlagenhauf, 2001). Japan is not an exception to this problem, because the number of international travelers from/to Japan is steadily increasing (16,215,647 Japanese people traveled abroad and 5,286,310 foreign citizens came to Japan in 2001). As a result, no fewer than 100 imported malaria cases have been reported annually since 1990 (Ohtomo and Takeuchi, 1998). A higher incidence of fatalities than that reported in other developed countries has also been seen in Japan, because prompt and proper diagnosis and treatment are not readily instituted by physicians. In this article, we review current trends of imported malaria cases in Japan.

2. The Research Group supported by the MHLW

2.1. The role of the Research Group

Because of the side effects of chloroquine such as retinopathy among chronic users with renal diseases, administration of the drug has been prohibited for malaria patients as well. Since then, oral quinine had been the only licensed drug for malaria for decades. In order to conquer the situation of the shortage of the available drugs in Japan for the treatment of malaria and other tropical diseases, a Research Group on the Chemotherapy of Tropical Diseases has been established since 1980 supported by a grant from the MHLW. At last in 1987, “Fansidar® (pyrimethamine/sulfadoxine)” was allowed to be marketed in Japan as a result of the continuing effort of the Research Group. The Research Group is also collecting data on the efficacy or adverse effects of the drugs when they are used.

Table 1 shows the number of malaria cases through 1990–2000. During those 11 years, 103–132 cases were identified annually and, of them, 19–36% were foreign visitors. People coming from India have been the largest in number followed by those from the Philippines. The highest number of fatalities was observed in 1998 when the number of deaths was four (data not shown). Because of the increasing number of Japanese travelers to African countries nowadays, the proportion of falciparum malaria cases seems to be

| Year | Pf | Pv | Po | Pm | Mix | Unknown | Total |
|------|----|----|----|----|-----|---------|-------|
| 1990 | 40 | 62 | 3  | 5  | 6   | 116 (28) |
| 1991 | 43 | 63 | 0  | 3  | 3   | 114 (41) |
| 1992 | 26 | 70 | 3  | 0  | 4   | 112 (38) |
| 1993 | 40 | 60 | 5  | 2  | 3   | 112 (27) |
| 1994 | 46 | 39 | 4  | 3  | 5   | 104 (29) |
| 1995 | 56 | 58 | 6  | 1  | 4   | 125 (38) |
| 1996 | 42 | 40 | 8  | 1  | 0   | 103 (36) |
| 1997 | 46 | 53 | 2  | 1  | 3   | 112 (28) |
| 1998 | 51 | 45 | 2  | 1  | 2   | 104 (29) |
| 1999 | 40 | 66 | 4  | 1  | 4   | 119 (28) |
| 2000 | 61 | 56 | 7  | 1  | 3   | 132 (27) |

* Figures in the parentheses are the number of foreign patients.

The web page of the Research Group is now a useful one (http://www.ims.u-tokyo.ac.jp/didai/orphan/, at present in Japanese only).

2.2. Statistics of malaria

The Research Group analyzes demographic data together with questionnaire-based studies on imported malaria cases. Purpose of the travels, destination and period of travel, prophylactic antimalarials used, initial diagnosis made, chief complaint, present and past histories, species of the parasites infected, and laboratory data during hospitalization, have been asked and compiled. The Research Group is also collecting data on the efficacy or adverse effects of the drugs when they are used.

Table 1

Number of malaria cases by year and species, reported by the Research Group, 1990–2000

| Year | Species | Total |
|------|---------|-------|
| 1990 | Pf 62 | 116 (28) |
| 1991 | Pv 63 | 114 (41) |
| 1992 | Po 70 | 112 (38) |
| 1993 | Pm 60 | 112 (27) |
| 1994 | Mix 39 | 104 (29) |
| 1995 | Unknown 58 | 125 (38) |
| 1996 | Pf 40 | 103 (36) |
| 1997 | Pv 53 | 112 (28) |
| 1998 | Po 45 | 104 (29) |
| 1999 | Pm 66 | 119 (28) |
| 2000 | Mix 56 | 132 (27) |
gradually increasing. This trend is illustrated in Fig. 1. From 1994, the proportion of falciparum malaria patients became comparable to that of vivax patients, and the available data on Japanese patients show that nearly three-fourth of them were suffering from falciparum malaria (data not shown).

Trends of malaria treatment have been analyzed and precisely reported by one of the present authors (Kimura et al., 2003). Briefly, mefloquine was used for treatment only in 4.4% of cases in 1990, whereas it has now become more widely used at 78% in 2000. To our surprise, artesunate was administered initially for 36% of the total number of patients in 2000.

3. Current statistics for malaria under the new law

3.1. The revised law for the control of infectious diseases

On and after 1 April 1999, a new law which is called “The law concerning the prevention of infectious diseases and medical care for patients of infectious diseases” was effective. The law before the revision was enacted in 1898 and was quite outdated after 100 years of application. In the new law, infectious diseases are categorized in five groups according to the severity and infectivity: “Group 1” consists of seven diseases namely Ebola hemorrhagic fever, Lassa fever, Crimean-Congo hemorrhagic fever, Marburg disease, Pest (Plague, Severe Acute Respiratory Syndrome (SARS) and Smallpox); “Group 2” has six diseases namely Typhoid fever, Paratyphoid fever, Diphtheria, Cholera, Bacillary dysentery (Shigellosis), Acute poliomyelitis (Polio); “Group 3” has only Escherichia coli diarrhea such as O157; “Group 4” is currently made up of 30 diseases including such vector-borne diseases as Malaria, Yellow fever, and West Nile fever; and “Group 5” is of 42 other diseases i.e. Amoebiasis, Syphilis, and Influenza. There is another category of “New infectious diseases” which will include emerging infectious diseases human beings have never before contracted.

Under the new law, malaria is now one of the diseases to be reported to the Governor by the physician who diagnoses a patient within 7 days. The reporting system has been simplified after the revision of the law by submitting a questionnaire in which the following questions are asked: (1) sex, (2) age, (3) how the diagnosis was made (microscopic, serologic, symptomatic, or by other instruments), (4) description of the chief complaints, (5) date of onset, (6) date of admission to hospital, (7) date of definitive diagnosis, (8) suspected date of contraction, (9) date of death (if the patient is already dead when diagnosed), (10) places of residence for the last few years, (11) suspected place of where malaria was acquired, (12) possibility of being bitten by the mosquitoes, (13) suspected route of infection, and (14) if there are friends or relatives around who are complaining of similar symptoms at the same time. Through this questionnaire, we cannot identify the patient or even know his/her citizenship. Doctors are not asked to submit slide smears of the patient to be re-checked by experts, therefore we suspect there might be some misdiagnosis in deciding the species. In fact, there were some symptomatically diagnosed malaria cases reported without our knowing whether the patients were showing parasitemia. Severity of the patient is not fully described, drugs used for the treatment are not reported, and, as it is, the outcome is not known at all. However, the number of cases reported has been increasing because, under the new law, doctors not reporting a case will be punished with a fine of no more than 300,000 Japanese yen (around 2150 €).
Fig. 2. Number of malaria cases by year, officially reported by MHLW, 1990–2001.

3.2. Statistics of malaria officially announced by the MHLW

The MHLW of Japan announced the annual number of malaria cases reported to the ministry (Fig. 2). It seems that the reporting system had not been working effectively under the previous law before the revision in 1999, because the number of the patients is about a half of that reported by the Research Group each year (Table 1). In the National Epidemiological Surveillance of Infectious Diseases (NESID) under the new law conducted by the National Institute of Infectious Diseases (NIID), the number of malaria cases have been officially reported (Table 2) (NIID and IDCD, 2001; NIID, 2003). The largest number of malaria patients ever reported in 2000 may be a reflection of the new regulations on reporting system. However in 2001, as the annual number of Japanese people who went abroad decreased by 1.6 million as a result of the 11 September terrorist attack in 2000, and so did the number of imported malaria patients in Japan. Now the number of cases of falciparum malaria is greater than that of vivax malaria, and the species-unknown cases are far larger than those reported by the Research Group. The ratio of males to females is about 75–25% for the last 3 years (data not shown) (NIID, 2003). Distribution of age of the patients reported in 2001 is shown in Fig. 3. The highest incidence is observed in the late 20s, and this trend is observed every year. Young patients whose ages are in the 20s are likely to be infected during their summer vacation through August to September (data not shown) (NIID, 2003).

Table 2
Number of malaria cases by year and species, reported in NESID, 1999–2001

| Year | Pf | Pv | Po | Pm | Unknown | Total |
|------|----|----|----|----|---------|-------|
| 1999 | 41 | 53 | 3  | 0  | 13      | 110   |
| 2000 | 64 | 55 | 6  | 2  | 25      | 152   |
| 2001 | 54 | 39 | 4  | 1  | 11      | 109   |

* The period is from April to December.

4. Induced malaria in Japan

4.1. Reports of transfused malaria before and after World War II

The first report of transfusion-transmitted malaria in Japan was described by Sakai (1935) including two vivax malaria cases; one was a 1-year and 6-month-old boy who received 20 ml of whole blood from his father for the auxiliary treatment of bacillary dysentery, and the other was a 1-year and 1-month-old boy who received totally 60 ml of whole blood from his father for the auxiliary treatment of pertussis. Totally 28 cases of transfused malaria were reported before World War II, in which most of the blood donors were patients’ parents but 6 paid blood donors were included (Takada and Nakayama, 1948). During wartime, those paid blood donors were likely to be veterans coming back from tropical pacific areas where malaria was very endemic. Of course, the possibility of transfusion-transmitted malaria was well known to medical technicians in those days, but there was no systematic way to identify the infectious blood. After the war, preserved blood was mainly used for the transfusion, which increased the chance of infection. Then, the first case of preserved blood transfusion-transmitted malaria was reported in 1955 in a 28-year-old man receiving totally 3400 ml of the blood during lung surgery (Takada, 1955). Twenty-two transfused malaria cases after World War II were summarized by Ito et al. (1985) reporting also that the total number of reported transfusion-transmitted
malaria cases in Japan was 57 (1 Plasmodium falciparum case, 41 Plasmodium vivax cases, 1 Plasmodium ovale case, and 14 cases from unknown species). In 1991, platelet transfusion-transmitted malaria was reported in a 70-year-old woman patient suffering from thrombocytopenia, who had been unsuccessfully treated as a consequence (Kano and Suzuki, 1994a). This case was the last case of transfusion-transmitted malaria case in Japan, and is the 75th reported transfused case so far within the authors’ investigation.

4.2. Reports of other induced malaria

Malaria infection associated with needle injury or usage of contaminated syringes has also been reported in Japan since 1954. The first report was of nine cases of malaria among drug users sharing the same syringe (Otsuru and Kamo, 1954). After World War II, many people including veterans were homeless and jobless, indulging in the intoxication of drugs or narcotics, sometimes selling their own blood as an act of desperation, and consequently spreading malaria parasites. Morishita (1959) summarized the 346 syringe-associated malaria cases among these people during 1951–1957.

The first nosocomial malaria case was a 21-year-old nurse, most probably transmitted by accidental needle injury from a falciparum malaria patient whom she was taking care of at the hospital (Amano et al., 1976). Chloroquine 600 mg, sulfonmethoxine 1000 mg and pyrimethamine 50 mg treatment was administered through a stomach tube after she fell into coma but this could not save her life. Another needle-associated falciparum malaria case reported in 1983 was a 35-year-old male who was successfully treated and cured (Kimura et al., 2003).

No iatrogenic malaria was reported in Japan transmitted, for example, by non-sterilized surgical operation, through contaminated catheter, or by hypnozote-infected liver transplantation. So-called laboratory malaria, which may happen among researchers who are cultivating the P. falciparum parasites, has never been reported in Japan, either.

5. New drugs to be introduced in Japan

5.1. Lessons learnt from halofantrine

Halofantrine has been reported to be effective since 1984 involving more than 2500 patients in 30 countries, and particularly for the treatment of multiresistant malaria in the world, because its chemical structure is quite unique and not closely related...
to any other antimalarials. The first case of malaria successfully treated with halofantrine in Japan was reported in 1992, who was a 39-year-old Pakistani male suffering from *P. vivax* malaria (Yodonawa et al., 1992). Parasite clearance was rapid and fever dropped dramatically. No adverse reaction caused by the drug was reported except slight nausea. Following this case, the first author (S.K.) of the present paper and his group reported a total of 8 imported cases who were successfully treated with halofantrine: 5 *P. f.* and 2 *P. v.*; all Japanese male, 1 *P. f.* and *P. m.* mixed; foreign female (Masuda et al., 1992; Kano et al., 1993; Obana et al., 1994; Kano and Suzuki, 1994b). It was in 1994 when we first experienced recrudescence of falciparum malaria after treatment with halofantrine (Kano et al., 1994). In order to meet this resistance, we established in vitro halofantrine susceptibility test (Shikado et al., 1996).

We formed the opinion, as a result of this experience, that halofantrine was very effective, safe and tolerable for the treatment of all species of malaria. However, in 1993, a clinical study involving 400 patients on the Thai–Myanmar border revealed cardiac effects of halofantrine, including one sudden death after the treatment (Nosten et al., 1993). Then there were some spontaneous reports of serious ventricular dysrhythmias with prolongation of QT intervals, so we attempted to monitor ECG while we were treating the patients with halofantrine. We instituted the treatment for two Japanese imported malaria cases (*P. o.*: male 22 years old and *P. v.*: male 51 years old) with informed consent, and monitored the ECGs. Consequently, we found that the QT intervals were slightly prolonged with unaffected QRS intervals. No symptoms or signs were observed on their cardiac system other than ECG findings (Kano et al., 1995; Kano, 1995). WHO announced a drug alert for halofantrine in which conditions were described which doctors should abide by (WHO, 1993). Further careful studies on individual Japanese patients to confirm its efficacy or tolerance are needed before halofantrine can be generally used in Japan.

### 5.2. Artemisinin derivatives and their combination therapy

Artemether is a chemical extract of the herb qinghao (*Artemisia annua* L.) that has been used for about 2000 years in Chinese traditional medicine for the treatment of fever and malaria. This drug has been reported to be particularly useful for the treatment of severe and complicated falciparum malaria. The first case of severe malaria treated with artemether (i.m.) in Japan was a 28-year-old Japanese male who had been traveling in Africa (Kano et al., 1988). On admission, he was already comatose with a parasitemia of 17%. Artemether (i.m.) was administered intramuscularly to the patient with the informed consent of his family. He was successfully cured with no consequent sequelae. In those days, artemisinin derivatives were only distributed by limited authorities in China, from whom the drug had been kindly given to the first author (S.K.). The second case treated with artemether (i.m.) in Japan was a much more severe case of a patient with mixed infection with falciparum and vivax malaria, who showed *P. falciparum* parasitemia at 29% (Hosaka et al., 1992). His deep coma improved soon after the administration of the drug. We did not understand why the artemisinin derivatives were so effective, but an experimental study conducted on the morphology of *P. falciparum* in an owl monkey confirmed the effect of artemether (Kawai et al., 1993). Various regimens of the administration of artemisinin derivatives were introduced in Japan using tablet, suppository, intramuscular or intravenous fluid. About that time, we already knew that the recrudescence rate was high when one of the artemisinin derivatives, artesunate, was used as single monotherapy (Kondou et al., 1994). Anyway, artesunate or other artemisinin derivatives have not been officially registered for use in Japan, the above-mentioned Research Group have stocked Plasmotrim®-Lactab (artesunate tablet) and Plasmotrin®-Rectcaps (artesunate suppository) in case we need to treat severe and complicated malaria in Japan. Quite recently, several new data have been reported by Loaoreesuwan and his group in Mahidol University, Thailand, that combination therapy with artesunate (i.v.) followed by mefloquine is quite effective for the treatment of both drug-resistant malaria and severe malaria. This combination has been tried in Japan on three patients and the outcomes reported (Yasuoka et al., 2001; Itoha et al., 2002, Yoshizawa et al., 2002). Now, trends in action towards multi-drug-resistant malaria are being developed with new combination therapies that include artemisinin derivatives. Artemether-lumefantrine (Coartem®/
Riamet® will be one of the very promising combinations (Ishizaki et al., 2003), which will be accepted for general use in Japan.

6. Conclusion

Although the number of Japanese travelers going abroad is increasing, 45% are visiting Europe and North America, 45% are traveling to Asian countries where Korea and Taiwan are the most popular, and only 2% are going to African countries. Therefore, the chances of contracting malaria will be smaller for Japanese travelers than for American or European travelers. Moreover, the number of foreign travelers coming to Japan is not high (about 5 million) as compared to France (>70 million) or United Kingdom (>20 million). Introduction of the parasites through a migrating population who may be frequently visiting friends and relatives is not a primary concern in Japan. Nevertheless, we have to be fully prepared for the continuing increase of malaria patients, particularly from areas where drug-resistant malaria is endemic.

The total amount of blood donations is around 6 million a year in Japan. Therefore, if we apply the estimate of incidence of transfusion-transmitted malaria in the United States which is about 1 or 2 in 10 million Units (Mungai et al., 2001), the possibility of parasitic contamination in preserved blood for transfusion in Japan may be nil, if we abide by the US guidelines on blood donor selection. In fact, the Japanese guidelines are stricter than in the US, so the chance of transfused malaria is very small in Japan.

A surveillance system of malaria patients in Japan has been enforced by the MHLW after the enactment of the revised infectious diseases control law in April 1999. However, the information we get from the survey has to be augmented by that obtained through the activities of the Research Group. Integration of the two independent surveillance systems should be envisaged. Another problem to be solved is the drug preservation and distribution system under the Research Group. The MHLW of Japan only allow use of Fansidar® and Mephaquin® officially, but encourages the Research Group at the same time to be fully prepared with new drug therapy for severe malaria cases. Efforts have to be made by the members of the Research Group, for example, by publishing case reports and guidelines, until MHLW accept the importance of introducing effective new drugs.

The significance of chemotherapy has not been well recognized in Japan, but after the approval of mefloquine for use by MHLW not only for treatment but also for prophylaxis, physicians are encouraged to prescribe the drug for international travelers. Still, not many Japanese physicians are confident with tropical or travel medicine, and guidelines on the prevention of malaria using appropriate drugs have to be established as soon as possible. Mefloquine resistant malaria has been reported widely in Asian malarious areas, and indeed there are already some reports of its resistance in Japan. We have to prepare for use of another good chemoprophylactic regimen applying, for instance, atovaquone/proguanil, primaquine, doxycycline or minocycline (Lin et al., 2001).

In Japan, there are now some other research groups on travel medicine, on vaccine development, on drug development, and on field survey and control, which are, respectively, supported by grants from the Japanese government. Integration of the malaria research will yield fruitful results for the control of imported malaria cases in Japan.

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