A REVIEW OF HUMAN LEPTOSPIROSIS IN MALAYSIA

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Abstract: This paper reviews the literature on human leptospirosis in Malaysia from its first description in 1925 until the present day. Fletcher diagnosed the first case of human leptospirosis in Malaysia in 1925. Following Fletcher, many investigations on human leptospirosis in Malaysia disclosed a high prevalence of infection (Tan, 1970a; Supramaniam, 1979; El Jali, 2002). These investigations indicated that the disease was endemic in the country. Tan (1970) examined 1993 suspected human cases of leptospirosis and found 28% of the cases were positive. In a recent survey, 2190 serum samples from patients with different clinical manifestations in the country disclosed 12.6% were positive for antibodies to leptospires. The risk to leptospiral infection with respect to occupation, location, sex, race and age groups was demonstrated. Both civilians and military personnel were affected. Thirty-eight serovars from thirteen serogroups have been identified in the country. Recent studies on animal leptospirosis showed that the disease was highly endemic in the animal population. It is considered that the majority of leptospirosis cases in man were due to association of man with animals and disease-infected environment.
Introduction

Leptospirosis is an important zoonotic disease world-wide (Gussenhoven et al., 1997). It is evident that the epidemiology of leptospirosis involves domestic animals and wildlife. Rodents are the important maintenance hosts and the main source of leptospiral infection to livestock and humans. Most of the cases of human leptospirosis worldwide have been attributed to rodents (Miller et al., 1991). Human leptospiral infection primarily resulted from direct or indirect exposure to the urine of infected animals (Faine, 1982). Serological or bacteriological evidence of leptospiral infection has been reported in a wide variety of animal species in Malaysia (Bahaman et al., 1987; Bahaman et al., 1988). There are now 11 recognised species of Leptospira (Faine et al., 1999) and out of the more than 200 serovars, thirty-seven serovars have been isolated from animals and humans in Malaysia (Bahaman et al., 1988). The wet and warm climate in the Southeast Asia region is a favorable condition for leptospires to be in the environment and pathogenic leptospires have frequently been isolated from Malaysian waters and soils (Fletcher, 1928; Baker & Baker, 1970; Alexander et al., 1975; Khairani and Bahaman, 1997). The high prevalence of leptospirosis in humans in this region is of great public health concern. This paper reviewed the historical aspects of human leptospirosis in Malaysia.

Human Leptospirosis in Malaysia

Fletcher (1928) was the first person who began working on human leptospirosis in Malaysia. He reported the first fatal case of human leptospirosis in 1925 due to
Leptospira icterohemorrhagiae and during this early period he was able to identify serovars icterohemorrhagiae, hebdomadis and pyrogenes from 21 patients. Galloway (1926) detected four cases of human leptospirosis in Singapore, which at that time was a state in Malaysia. In 1927, Fletcher and Kanagarayer were able to demonstrate leptospires in four patients from Kuala Lumpur General Hospital. Following these early studies, more investigations of leptospirosis were made (Ryrie, 1930). Typical cases with jaundice were well recognized in Malaysia (Danaraj, 1950). Cases of febrile illness appeared frequently among military personnel and civilians in Malaysia. These cases drawn attention to leptospirosis as an emerging disease in the country (Broom, 1953). Cox et al. (1955) examined sera of 190 leptospirosis patients from Malaya and leptospires were isolated from 79 patients. The results revealed infections due to at least 24 different serovars. Robinson and Kennedy (1956) detected 31 cases of leptospirosis among British army personnel in Malaysia. Twenty-nine of these cases were proven to be leptospirosis, either by culture or serology. McCrumb et al. (1957) studied febrile illness in 614 military personnel operating in the jungle during the Malayan emergency. In their investigation, leptospirosis was shown to be the most common cause of fever in soldiers, accounting for 35% cases admitted for fever to a military hospital. Simultaneous investigations of 238 civilian adult males admitted to an urban hospital yielded a diagnosis of leptospirosis in only 13% of the cases. From 1953 to 1955, 30 pathogenic leptospiral serovars have been identified by Alexander et al. (1957) from both military personnel and civilians. Studies by Broom (1953), Robinson & Kennedy (1956) and McCrumb et al. (1957) showed the importance of leptospirosis as a febrile disease in military personnel and civilians in Malaysia.
Tan (1964) pointed out that many cases of leptospirosis escaped recognition either because the actual clinical features of the leptospirosis did not always conform with the generally accepted picture of Weil’s disease or because clinicians failed to consider it in the differential diagnosis of febrile illnesses. In her study, she emphasized that leptospirosis is much more common in Malaysia than is generally realized and the disease can be mild and may even be subclinical and deceptive. Tan (1964) studied 584 cases of pyrexia of unknown origin (PUO) over a period of 4 ½ years (June 1958 to December 1962). The cases were from different states of Malaysia. One hundred and seventy-three (29.6%) were found to be positive. The diagnosis was based on blood cultures, significant serological titres, or both. Leptospires were isolated from blood specimens of 14 patients in this study. The serovars of the 14 isolates obtained were pyrogenes (5), canicola (3), unidentified (3), autumnalis (2) and pomona (1). Her results indicated that an overall proportion of nearly 1 in 3 PUO cases in Malaysia could possibly be due to leptospirosis. According to Tan (1964) rubber estate workers were the highly infected group followed by labourers who worked with sewage, draining, town cleaning, forestry and anti-malarial work. Army and police personnel have high seropositive rate of infection. With respect to sex, the occurrence in males is not significantly different than in females and this is because females formed a considerable proportion of the labour force in rubber estates and mines. The differences noted in the results for different racial groups have no statistical significance, and the incidence may be regarded as having no racial bias. Although a fair proportion of the patients investigated for leptospirosis by Tan (1964) had signs and symptoms indicative of
leptospirosis. The majority of the cases investigated for leptospirosis might well have been influenza, acute respiratory disease, gastritis, dengue, malaria, typhoid or hepatitis.

Ungku Omar (1967) stated that leptospirosis is endemic in Malaysia. His survey in humans showed that a high incidence of antibodies to leptospires was observed throughout Malaysia. The highest distribution was shown among labourers working in rubber estates and those dealing with sewage, drainage, forestry, town cleaning and anti-malaria work. Veterinarians, farmers, abattoir workers and people handling livestock and animals did not appear to be frequently affected which was very surprising. Important serovars isolated from human cases were canicola, icterohemorrhagiae, pyrogenes, hebdomadis and autumnalis (Bahaman & Ibrahim, 1987). In West Malaysia, a serological survey of 4819 febrile individuals throughout the country during the period of 1960-1961, revealed an overall prevalence of 11.8% (Tan, 1969).

Tan (1970a) carried out a study on leptospirosis in rural West Malaysia and out of 1993 suspected cases of leptospirosis examined, 559 (28%) were confirmed positive. The highest number of cases occurred among males, 20-40 years old, and of the three main racial groups, Malays, Chinese and Indians, the Indian community was the most frequently affected based on estimated population. Tan's findings bore a direct relationship to the distribution of cases by occupation, where the general labourers (they dealt with sewage, drainage, forestry, town cleaning or anti-malaria work) and rubber estate workers, who were mainly of Indian origin, headed the list in the order of case frequency. Padi planters, tin miners, farmers and veterinary workers were comparatively free of clinical leptospirosis.
Tan (1970b) examined sera from afebrile padi planters in five rice fields in the State of Kelantan during the dry and wet seasons. The overall prevalence rate was 14.2%. The sera collected during the wet season showed a prevalence rate of 24.2% while those obtained during the dry season was 7.2%. There was no cumulative increase in incidence with age. Persons under 20 years old had 23.1% compared to 12.3% in persons aged 21 to 40 years and 14.2% in those aged 40 years and above. Seven serovars were disclosed by the microscopic agglutination test (MAT). They were hebdomadis, javanica, icterohemorrhagiae, autumnalis, pyrogenes, australis and bataviae.

Tan (1970c) examined suspected cases of leptospirosis in clinics and hospitals all over West Malaysia. Leptospires were isolated in 34 cases from blood specimens. Twenty-eight of the isolates have been identified: nine were identified as serovar pyrogenes, five each as serovars autumnalis and canicola, three as serovar hebdomadis, two each as serovars icterohemorrhagiae, pomona and grippotyphosa.

Tan & Lopes (1972) conducted a survey for leptospirosis on two categories of afebrile Malaysian soldiers. Those in service for six months to 20 years and new recruits of only 2 to 3 weeks service undergoing basic military training. The total percentage of the antibody prevalence was 17.2%. Contrary to expectation, the newly recruited soldiers have a much higher antibody rate (22.0%) than those who have been longer in service (12.1%).

According to Tan (1973), a total of 4646 sera were tested of which 12.7% were positive. High antibody rates (23.2% to 32.6%) were found among oil palm estate, rubber estate workers and hospital staff. Moderately high rates (13.0% to 17.9%) were observed in labourers, the army soldiers, tin miners, farmers and padi planters. Moderate rates
(11.6% to 12.2%) were found among shopowners, policemen and veterinary staff. Low
rates (1.5% to 9.4%) were detected in school teachers, housewives, office workers. In
another study, Tan (1974) examined 197 suspected cases of leptospirosis and 38% were
found to be positive.

Brown et al. (1976) collected acute and convalescent serum samples from
unselected febrile in-patients at two district hospitals and from outpatients at a rural
health center in Central West Malaysia. Leptospirosis was diagnosed in 6.0% of the
cases. The clinical symptoms were mild to moderate in all cases. According to sex and
age, leptospirosis was mainly a disease of the youngs (from school age through to the
working period) and males.

In a 10 years study by Tan (1979), 1,738 suspected cases were examined. Three
hundred and forty (19.6%) were positive for leptospirosis with males (93.3%) markedly
predominating over females (6.7%). Malay (66.5%) cases were more common than
Indian and/or Chinese. Most of the cases occurred between age 20-50 years.

Supramaniam (1979) reviewed the status of leptospirosis among the Malaysian
army personnel. He stated that two cases have been reported from 1969 to 1978 and two
deaths have been certified as due to leptospirosis. Serological studies revealed a 12% to
22% prevalence of antibodies indicating past infection. Study of febrile cases showed that
only 4.6% of fever in Malaysian soldiers were due to leptospirosis. Brown et al., (1984)
studied 1629 patients with febrile illness from Pahang in Central Malaysia. Leptospirosis
was accounted for 6.8% of five diseases diagnosed.

In 1984 a group of British cave explorers undertook an exploration of the caves of
Mulu in the Guong Mulu National Park, Malaysia. After their return to Britain the 16
explorers showed PUO, hepatomegaly but no renal failure. Leptospirosis was suspected and was confirmed by serology. The serological evidence suggested that the infecting serogroup was Hebdomadis. In 1985 a group of British tourists visited the Sarawak Chamber and 2 people subsequently developed leptospirosis (Sheena and Buchan, 1987).

Tan et al. (1986a) examined 36 cases of acute renal failure admitted to Kuala Lumpur General Hospital from 1980-1983. Sixteen (44.4%) of these cases were due to leptospirosis. The findings showed that cases from males (93.8%) predominated over cases from females and the Malays (75%) were over the other two races, Indians (18.8%) and Chinese (6.2%). All cases had acute onset of fever. Jaundice and headache occurred in more than half of the cases. The infecting serovars in 16 cases were due to either serovars celledoni or pomona. One positive culture was obtained and was identified as belonging to the Sejroe serogroup. Tan (1986b) investigated icteric patients with clinical evidence of liver disease from various hospitals in Malaysia. Leptospirosis was detected in 17.2% of the total 64 patients examined.

Since 1986 no investigations were made on human leptospirosis in Malaysia. Institute for Medical Research (IMR) is the main institute that carried out routine work on the diagnosis of human cases based on serum samples submitted from clinics and hospitals throughout the country. Recent studies on the disease were carried out by the Universiti Putra Malaysia (Bahaman and Ibrahim, 1987; Bahaman et al., 1988; Bahaman and Chumponbunchorn 1993; Khairani, 1997). El Jali et al. (2000) did a retrospective study on the incidence of human leptospirosis in Malaysia from 1983 to 1998. The overall incidence of leptospirosis was 13%, with the Indians showing the highest incidence (16.7%) followed by the Malays (11.5%) whilst the Chinese (5.9%) were the
least affected by the disease. The percentage of males (81.1%) affected were higher than females (18.9%) in a male female ratio of 4:1. The 20-29 years age group (17.1%) showed the highest prevalence whilst the young (less than 10 years), and old (above 60 years) groups showed low prevalence. This study indicated that human leptospirosis is probably an endemic infection in Malaysia. In another study, 2190 samples collected from general hospitals in eight states in West Malaysia were examined for evidence of leptospiral infection. The overall prevalence of leptospiral infection from this study was 12.6%. Kuala Lumpur had the highest number of positive sera (57/300 or 19%) followed by Selangor (51/300 or 17%) whilst, Penang recorded the lowest prevalence (20/300 or 6.7%). From a small sample of cattle farmers and veterinary staff, serological examination revealed a large number of positive reactors, 56.8% (89/220) and 70% (21/30) respectively (El Jalii et al., 2002).

References


