Correlation between rainfall and the prevalence of scrub typhus: an observation from a tropical endemic country

Correlación entre las precipitaciones y la prevalencia del tifus de matorral: una observación de un país endémico para enfermedades tropicales

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Abstract
The effect of climatological parameter on infectious disease is an interesting issue in clinical epidemiology. Of several parameters, rainfall is reported for its interrelationship with many tropical diseases such as malaria. In this short communication, the authors report the observation on correlation between rainfall and the prevalence of scrub typhus from a tropical endemic country.

Key words: Scrub Typhus; Rainfall; Correlation
1. Introduction

Arthropod borne disease is an important public health problem in the tropical countries (Maye, et al., 2017). There are many kinds of arthropod borne infectious diseases. Those diseases can bring acute febrile illness and become important public health problem in tropical medicine. To manage those diseases, epidemiological data is useful for prediction of disease pattern and planning for appropriate correspondence (Ogden, 2017).

The local background data analysis is useful for further implication in clinical epidemiology. The analysis of background climate and its effect is useful for management of local endemic disease. In this article, the authors report on observation on correlation between rainfall and the prevalence of scrub typhus from a tropical endemic country in Indochina. The tropical disease that is studied in the present work is scrub typhus, which is an endemic tropical arthropod borne disease in Indochina (Low, et al., 2020). In Indochina, meteorological background, hot and humid, can promote the spreading of this disease.

2. Materials and Methods

The authors hereby use a standard medical geography technique to assess the correlation between prevalence of scrub typhus and rainfall in Thailand, a tropical country in Indochina Using the same technique described in the previous studies of the team of authors (Wiwanitkit, 2006; Wiwanitkit & Wiwanitkit, 2016; Wangrangsimakul, et al., 2020).

The primary data include a) the data on prevalence of scrub typhus from Center of Disease Control, Ministry of Public Health, Thailand (Available online at http://epid.moph.go.th, Accessed 30 November 2020) and b) data on average rainfall (Royal Irrigation Department Thailand. Available online at http://www.rid.go.th/bid/bid.html, Accessed 1 30 November 2020). The most update from year 2019 is used in the present study.

3. Results

From analysis on primary data, averages for prevalence of scrub typhus and rainfall, are equal to 1.3 (/100,000) and 9.1 (inches) respectively. In this study, the derived least square equation plot prevalence of scrub typhus (Y) versus rainfall (X) is as this equation “Y = 8.12X - 1.58 (r = 0.64, p < 0.05).”

Further geographical information system (GIS) analysis is done for contribution of GIS map and the derived map showing the predicted prevalence of scrub typhus based on rainfall distribution is shown in Figure 1. The prevalence from GIS map ranges from 0 to 23 with the highest peak at the northern region of the country.
4. Discussion

The effect of climatological parameter on infection is an interesting issue in clinical epidemiology. Rainfall is a meteorological factor that is mentioned for the interrelationship with many tropical diseases such as malaria (Wiwanitkit, 2006a), dengue (Wiwanitkit, 2006b) and Zika virus infection (Wiwanitkit & Wiwanitkit, 2016). In this work, the correlation between the rainfall and the prevalence of scrub typhus is investigated. The setting is a tropical endemic area of the disease and the local climate background is as a tropical monsoon with average rainfall equal to 10.5 inches.

In this work, it can confirm the effect of background rainfall on the prevalence of disease. The identified risk area, the northern region is concordant with the previous surveillance report from Thailand (Wangrangsimakul et al., 2020). Nevertheless, it should note that there might be other local factors that can also affect the prevalence of disease. The examples of those factors are the use of anti-insect agent and the local intensity of disease control program.

5. Conflict of interest

None

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References


RESUMEN

El efecto del parámetro climatológico en las enfermedades infecciosas es un tema interesante en la epidemiología clínica. De varios parámetros, se reportan precipitaciones por su interrelación con muchas enfermedades tropicales como el paludismo. En esta breve comunicación, los autores informan de la observación sobre la correlación entre las precipitaciones y la prevalencia del tifus de matorral de un país endémico tropical.

Palabras clave: Tifus de los matorrales; Precipitaciones; Correlación