Epidemiological Distribution and Potential Risk Factors of *Orientia tsutsugamushi* Infection in Eastern Uttar Pradesh, India

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**Abstract**

**Background:** Scrub typhus (ST) is a rickettsial infection caused by *Orientia tsutsugamushi*, which presents with flu-like symptoms. This disease has been reported from all over India but with slight variations in its pattern. For decreasing the prevalence, preventing new incidences, and predicting the course of the ST, therefore, it is crucial to gain knowledge and perception of local risk components associated with the disease. The present study aimed to investigate the epidemiological distribution and potential risk factors of *O. tsutsugamushi* Infection in Eastern Uttar Pradesh (EUP), India.

**Methods:** The serums of 211 samples were collected from the suspected cases along with the detailed information about the participants such as age, location, and place recorded in case history form (CRF). IgM estimation was performed using enzyme-linked immunosorbent assay (ELISA) assay.

**Results:** A total of 58 samples (27.4%) out of 211 ones were found to be positive for IgM antibodies against *O. tsutsugamushi* bacterium. Furthermore, the results were correlated with epidemiological data such as gender, rural or urban background, pets, and occupation. The results showed that 76.7% of the study participants were from rural areas or had bushes around their houses, 88.3% of them had pets/cattle or frequent encounter with rodents at their houses, and 10.3% of them had no toilet facilities at home.

**Conclusions:** It was concluded that the proximity to pets/cattle, having rodents in closer vicinity, residing in places surrounded by vegetation/farm/bushy areas, and following occupations involving field work increased the chances of getting bitten by mites/chiggers. Overall, *O. tsutsugamushi* prevalence increased in EUP, with respect to clinical features, disease presentation, and laboratory diagnosis can help our community to reduce the mortality caused by this infectious disease.

**Keywords:** Scrub typhus, *Orientia tsutsugamushi*, Zoonotic infection, Eastern Uttar Pradesh, Rickettsial infection.

**Epidemiology of Scrub Typhus**

Globally, ST is endemic in certain geographical area known as “tsutsugamushi triangle”. This area covers around 8 million km² of land and extends from eastern Russia in the north to Australia in the south, and from Japan in the east to Pakistan in the west (7,8). People have recently showed interest in travelling and exploring different parts of the world, which has facilitated the transmission of such infections to non-endemic regions as well (1,9).

**In India**

As for India, this infection was first noted near Kumaon hills in 1938 (10). In 1945, few serological positive cases of ST were reported in Uttar Pradesh (11). In 2012, National Centre for Disease Control (NCDC) declared an outbreak of this bacterial infection for several states of Indian (12). Then, a large number of cases were reported from different parts of the country presenting with a wide range of signs and symptoms including even death (12-27). This study aimed to investigate the distribution of the ST.
infection and identify the risk factors associated with it in Eastern Uttar Pradesh (EUP). The potential risk elements considered in this study were occupation, gender, age, seasonal variation, geographical location, surrounding of residence, and pets.

Methods
This study was conducted in the Viral Research and Diagnostic Laboratory (VRDL), Department of Microbiology, Institute of Medical Sciences, BHU, Varanasi, over a period of 6 months from September 2019 to February 2020. All suspected patients were required to submit the detailed case history form (CRF) filled by their physicians and provide their blood samples. The ST testing and this study were both approved by the Institutional Ethical Committee. The patients having fever of unknown origin (more than 6 day) and showing associated symptoms such as respiratory distress, acute renal failure, acute liver failure, and/or rash were included in this study; and their blood samples were also obtained for ST screening. It is noteworthy that these patients were from outpatient department (OPD) or indoor patients admitted to Medicine and Pediatric OPD.

Specimen Collection and Laboratory Testing
Blood samples were kept at room temperature for 30-60 minutes for separation of serum and centrifuged at 3000 rpm for 10 minutes to obtain serum (28); then they were stored in duplicate in VRDL lab for further analysis.

Serologic Analysis
Enzyme-linked immunosorbent assay (ELISA) was used to detect the presence of antibodies (IgM) against O. tsutsugamushi in the suspected serums, which was done using InBios Scrub Typhus Detect™ IgM ELISA kit. ELISA was performed following the instructions provided in the manufacturer's manual and kit. Optical density (OD) value >0.5 was considered as cut off value since the same value had been used in previous studies (13,29,30).

Variables
CRFs of all positive cases were retrieved from VRDL data storage section. The data were analyzed for details like the age, gender, address of the patient, onset date of illness, duration of illness, duration of fever, systemic examination findings, signs and symptoms, as well as the contact numbers. Patients were contacted by VRDL staff to gather information regarding keeping pets at their houses (if any), having toilet facilities in their house, travel history, nature of the areas surrounding patients home, and occupational details.

Statistical Analysis
The data obtained from the CRFs and the number of cases with specific sign and symptoms were analyzed and presented as mean ± standard error of mean (SEM) using Sigma-Plot statistical software (version 11.0).

Furthermore, the comparison was made in terms of frequency, percentage, and means values using Student t test. The P ≤ 0.05 was considered as statistically significant.

Results
Serological Assay Findings
Out of 211 serum samples which were subjected to ELISA for ST, 58 samples (27.4%) were found to be positive for IgM antibodies against O. tsutsugamushi bacterium. These patients were contacted to collect further information.

Epidemiological Data
As for 58 (30 males and 28 females), we failed to contact 15 patients; thus we were left with little details about them. Table 1 shows the information we gathered after telephone communication conducted with respective patients. Out of 43 patients who answered the phone calls, 76.7% were from rural area or had bushes around their houses, 88.3% had pets or cattle or frequent encounter with rodents at their houses, and 30.3% had no toilet facilities at their home. Occupation-wise, most of them were young students, and majority of the remaining participants followed occupation of keeping farms or cattle.

Prominent Symptoms Reported
Most of the patients presented wide range of symptoms, ranging from fever to death. Ambit of most common symptoms included: headache, body-ache, chills, skin rashes, abdominal pain, vomiting, jaundice, and altered sensorium. Figure 1 shows age-wise distribution of the positive cases. Figure 2 depicts month-wise distribution of the cases for 6 studied months when November was found to be the month with the maximum reported cases. Figure 3 reflects geographical distribution.

Discussion
ST is a less-discussed and under-diagnosed bacterial infection in the world. It often mimics other infections, which makes it difficult for physician to diagnose as it does not have any specific pathognomonic set of clinical symptoms (1,31,32). If it goes undiagnosed, it can cause severe complications, including death in motion. An “Eschar” at the site of chigger-bite could be indicative of the disease, but its manifestation has been reported with

Table 1. Detailed Description of Positive ST Cases

<table>
<thead>
<tr>
<th>Variable</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pets/rodents/cattle at home</td>
<td>38</td>
<td>5</td>
</tr>
<tr>
<td>Bushes around house/village area</td>
<td>33</td>
<td>10</td>
</tr>
<tr>
<td>Occupation</td>
<td>Most of them were students or associated with farm or cattle business (90%)</td>
<td></td>
</tr>
<tr>
<td>Toilet facility at home</td>
<td>30</td>
<td>13</td>
</tr>
</tbody>
</table>

Epidemiology of Scrub typhus in India
a wide range of variations from 1% to 97% in various geographical regions, which does not make it a reliable manifestation of the disease (1,6).

ST surfaced in India in early 90s but failed to bloom out much due to advances in the application of insecticides, improved lifestyle, and empiric management of PUO (1). In the last decade, however, the attention was drawn towards this disease since an enormous number of ST positive cases was reported in India from 2010 to 2016 with around 20% of total acute encephalitic syndrome developed in the country (33,34). Epidemiological studies have concluded that ST occurs throughout India with prevalence rate ranging from 4.27% to 47.48%. The states with a history of presenting a good number of cases are Tamil Nadu, Karnataka, Odisha, West Bengal, Manipur, Tripura, Assam, and Uttar Pradesh (1,33,35,36). Prevalence rate unveiled by the present study was ~27%.

In our study, we obtained detailed data from 58 ST positive residents of EUP and adjacent Bihar. Most of them were from rural area and were involved with open field/farm work or cattle-keeping occupations, and belonged to younger age groups (Table 1 and Figure 1). These findings could have been attributed to the fact that the chiggers had easy access to human in rural areas since the houses were surrounded by scrub vegetation, bushes or farms, and the younger age group tended to involve in more outdoor activities enhancing their odds of getting in contact with chiggers. In a review by Xu et al, marked socioeconomic status and rural residential area were identified as two important risk factors associated with ST in India (1). Stephen et al reported that in parts of South India, field workers, patients who did not cover their bodies at home, and those who resided in bushy neighborhood were at greater risk of acquiring ST than others (20). The results regarding age distribution in the present study, however, were not consistent with the results from other studies conducted in countries like Japan where 62% of ST positive cases were reported to be under 51-75 age group (37). Since the female and male ratio was 1:1.1, no gender predilection was observed, which was in agreement with previous studies (13,38). However, increased inclination of ST towards females was reported by studies carried out in few countries like South Korea (1,39).

Approximately, 30% of ST positive patients did not have toilet facilities. Squatting to defecate or urinating in agricultural field/bushes increases the chances of getting in contact with mites by many folds (23,40,41). Thangaraj et al found open-field defecation as the most common element among ST patients (30). Data on ST outbreak in Manipur also revealed that population reliving themselves in bushy areas/jungles proved to be a “high risk” group for ST (23).

Our study results also demonstrated that EUP was an endemic region for this vector-borne infection since the infection could have been detected in full period of 6
months investigated in this study. The highest percentage of the cases was observed in November (41.3%). This finding was consistence with the result from a study by Bhargava et al. Maximum number of the cases during cooler season was recorded in south Indian states compared to other states of India (20,41).

In this study, keeping pets/rodents/cattle at home was identified as the highest risk factor for getting infected with OT. About 88.3% of the patients were in frequent contact with pets/rodents or kept cattle at their homes. Rodents, pets, and cattle are often infested with OT vectors and thus help it to get in contact with humans. Other risk factors highlighted in previous studies included water-body close to residence, preparation of meals outside the residence, children travelling to school by vehicles, drying clothes on grasses or bushes, taking bath in water-bodies, as well as storing firewood inside the house and carrying fodder/grass stacks on the head (30,42). Geographical distribution data from this study determined that EUP was in endemic proportion as far as the ST was concerned (Figure 2). Majority of the cases were from Varanasi, which could have been due to proximity of the university hospital to these people.

Taking into account the findings from this study, it was recommended that preventive measures be followed. Therefore, using insect-repellents as well as wearing long clothes, close-shirts, and hat/head cover were suggested for the population working in field/farms/vegetable gardens or being in contact with animal husbandry in order to decrease the infection of ST. In addition, using insecticides in disease-prone area, maintaining clean surrounding habitat, and improving sanitary standards along with avoiding open field defecation were also recommended in order to reduce the odds of ST infection.

Conclusions

Despite the changing epidemiology of ST and some limitations of this study, the following conclusions were drawn from this study:

- Proximity to pets/cattle, having rodents in closer vicinity, residing in places surrounded by vegetation/farm/bushy area, and following occupations involving field work increased the chances of getting bitten by mites/chiggers.
- An early diagnosis and management of the disease could have facilitated preventing its complications.
- Overall, in EUP, an increasing awareness regarding clinical features, disease presentation, and laboratory diagnosis could have helped our community to reduce the mortality caused by this infectious disease.

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Conflict of Interests

The authors have no conflict of interests to declare.

References


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