Introduction

Scrub typhus also known as tsutsugamushi disease is an acute febrile illness caused by *Orientia tsutsugamushi*. It is a mite born disease characterized by fever with a headache, suffused face, lymphadenopathy, eschar, multi-organ involvement, and rapid response to doxycycline. Scrub typhus is seen in all terrains of the “tsutsugamushi triangle” which extend from Pakistan, India and Nepal in the West, to South-Eastern Siberia, Japan, China and Korea in the North to Indonesia, the Philippines, Northern Australia and the Pacific Islands in the South, and is related mostly to agricultural and outdoor activities. In the state of Meghalaya situated in North East India, this disease is well-known among the local people as “niangsohot” since long-time, which means organism associated with chestnut, and had several outbreaks in recent past especially during the month of October to December. Though the infection manifest clinically as a nonspecific febrile illness, serious complications with multisystem involvement may occur.

Central nervous system (CNS) involvement is a known complication of scrub typhus which range from mild meningitis to frank meningoencephalitis. The present study was an observational study from North Eastern India. Diagnosis was based on clinical features and positive serological test (Weil’s Felix test and IgM antibody card test). Results: 13 patients of scrub typhus with features of meningitis/meningoencephalitis were included. The mean duration of fever before presentation was 5.01±3.08 days and 4 (30.76 %) patients had eschar. Altered sensorium, headache, seizure and meningeal sign were present in 13 (100%), 13 (100%), 6 (46.15%) and 10 (76.92%) patients respectively. Mean CSF protein, glucose and Adenosine deaminase was 152.16±16.88mg/dl, 55.23±21.7mg/dl, and 16.98±7.37U/L respectively. Tablet doxycycline with or without injection azithromycin was used and that shows good response 15.38% of patients died and all of them had multi organ dysfunction. Conclusion: Meningoencephalitis is a common manifestation of scrub typhus and diagnosis requires high degree of clinical suspicion which if diagnosed early and specific treatment started, patients usually recover completely with few complications.

Key words: Cerebrospinal fluid, meningoencephalitis, scrub typhus

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The name “typhus” itself, is derived from the Greek word “typhos,” which means stupor. Other neurological complications include seizure, cranial nerve deficits, vasculitic cerebral infarct, brain hemorrhages, polyneuropathy, sensorineural hearing loss, meningitis or meningoencephalitis. These manifestations may be due to direct invasion of CNS by the organism as has been shown by polymerase chain reaction (PCR) of cerebrospinal fluid (CSF) or may be due to the unique propensity of the organism to infect vascular endothelial cells, thereby causing microinfarct.

Scrub typhus meningitis/meningoencephalitis remains an unclear entity and diagnosis have to be based on clinical features, especially on the presence of an “eschar” and positive serological test for scrub typhus. Although the organism can be detected in clinical specimens, serological tests are still an indispensable tool for diagnosis. Microimmunofluorescence is considered as the test of choice. Latex agglutination, immunoperoxidase assay, enzyme-linked immunosorbent assay, and PCR are other tests available. However, these are not readily available, and their complexity limits their use to a small number of centers. The Weil–Felix test using the Proteus OXK strain is a commercially available serodiagnostic test. A minimum positive titer is 1:80 or a four-fold rise over previous levels is significant. Several studies have shown that Weil–Felix test has a high specificity. Other test that helps in rapid diagnosis with the good sensitivity is lateral flow format immunochromatographic test (ICT) for the detection of O. tsutsugamushi IgM, IgG and IgA antibodies.

As scrub typhus is a well-known mite borne disease in the state of Meghalaya with varieties of manifestations, we hereby made an effort to study about the CNS manifestations of this disease, which if detected timely and managed appropriately will result in rapid reversal of symptoms without any permanent sequelae.

Aims and objectives

To study the clinical features, laboratory parameters and response to treatment of scrub typhus meningitis/meningoencephalitis.

Materials and Methods

This is a hospital based prospective observational study undertaken in Department of Medicine and Neurology, in a tertiary care center, Shillong, from the period January 1, 2013 to December 31, 2014.

Inclusion criteria

All patients above 12 years of age admitted in the Department of Neurology and General Medicine with diagnosis of scrub typhus and having features of meningitis/meningoencephalitis.

Exclusion criteria

Patients having associated CNS diseases not related to scrub typhus (i.e., tumor, neurocysticercosis, epilepsy, etc.).

Cases where CSF analysis was not done.

Meningitis/meningoencephalitis were clinically defined by the presence of headache, and/or nuchal rigidity, with either altered sensorium or focal neurological deficits.

Multiple-organ dysfunction syndrome

Dysfunction of more than one organ, requiring intervention to maintain homeostasis.

Acute kidney injury

A rise in serum creatinine of more than 1.6 mg/dl or urine output <400 ml/24 h failing to improve after adequate rehydration.

Acute respiratory distress syndrome

Bilateral alveolar or interstitial infiltrates on chest radiograph and PaO$_2$/FiO$_2$ ≤200 mmHg.

Hepatitis

Rise in serum glutamic oxaloacetic transaminase (SGOT) and serum glutamic pyruvic transaminase (SGPT) of more than 3 times the upper normal limit and/or elevation of serum bilirubin >3 times the upper limit of normal value.

Diagnosis of scrub typhus has been made if a patient falls in any of the following three groups:

Group A: Acute febrile illness with eschar specific for scrub typhus plus serological test positive for scrub
typhus (Weil–Felix test titer for OXK ≥ 1:160 or positive immunochromatographic card test for detection of IgM antibodies to O. tsutsugamushi).


Group C: Acute febrile illness highly suspicious of scrub typhus plus positive immunochromatographic card test for detection of IgM antibodies to O. tsutsugamushi plus response to doxycycline/azithromycin.

CSF analysis was done in scrub typhus cases with clinical features defining meningitis/meningoencephalitis. Also to cell counts, CSF protein, and glucose estimation was done. CSF was also analyzed for Grams stain, Ziehl–Neilsen and Indian Ink stain. CSF adenosine deaminase (ADA) could not be done in all cases due to logistic reasons.

Demographic data, history, examination and investigations were noted and stored in an Excel spreadsheet for analysis. Mean values are mentioned with ± one standard deviation.

Results and Observations

During the study period, 113 patients were diagnosed to have scrub typhus out of which 15 (13.2%) patients had clinical feature suggestive of meningencephalitis. However after examination and investigation only 13 patients were included in the study as per inclusion and exclusion criteria.

Age and gender distribution along with some important blood investigations finding and diagnostic grouping are shown in Table 1.

In the present study, the mean age of patients was 34.84 ± 16.21 years and male:female ratio 2.25:1. The majority of the cases were reported from the month of October to November and most of the cases were involved in outdoor activities like collecting wood from the jungle, fishing, and agriculture activities. Fever was documented in all cases and mean duration of fever at the time of presentation was 5.61 ± 3.08 days. The pathognomonic “eschar” was detected in four numbers of patients with meningencephalitis (30.77%); among them 1 patient had two eschars and rest had single. It was also found in 1 patient clinically suspected to have meningencephalitis, however since the CSF study was not done; case could not be included in the study. The site of “eschar” was in various locations like inguinal, axilla, around the umbilicus, right shoulder, and natal cleft.

Altered sensorium in the form of reduced level of consciousness, abnormal behaviors, agitation, irritability or irrelevant talk was documented in all cases along with a headache. Headache was reported be holocranial in the majority of cases. Nuchal rigidity was noted in 10 (76.92%) number of cases, of which 4 (30.77%) patients had associated Kernig’s sign. Generalized seizure was documented in 6 (46.15%) number of cases of which 5 (38.46%) cases had single episode and 1 (7.69%) patient had several episodes of seizures. Myoclonic jerk movement involving the lower limb was noted in 1 (7.69%) patient. Cranial nerve deficit was found in 1 patient in the form of bilateral lateral rectus palsy (7.69%).

Other features noted were lymphadenopathy (46.15%), icterus (53.85%), hepatomegaly (38.46%), splenomegaly (7.69%), pulmonary edema (23.08%), oliguria (15.38%) and epistaxis (7.69%).

However on laboratory investigation, all patients were found to have deranged liver function test. This was most commonly reflected by an increase in liver enzymes SGOT and SGPT (SGOT showing more rise than SGPT), which was found in all patients. Serum bilirubin was raised in 8 patients (61.54%), which was mostly of direct bilirubinemia. Renal function test was deranged in 5 patients (38.46%) in the form of increased serum creatinine, of which 2 patients had symptoms of oliguria. On the radiological study of chest features of pulmonary edema were present in 3 (23.08%) patients.

CSF analysis was done in 13 patients of scrub typhus with clinical suspicion of meningitis/meningoencephalitis, after fundus examination. CSF analysis finding along with other neurological features and patients outcome of all patients are shown in Table 2. The mean CSF protein, glucose, cell count were 152.16 ± 66.88 mg/dl, 55.23 ± 12.7 mg/dl, and 46.07 ± 131 cells/cumm of CSF respectively with lymphocyte count of more than 98% in all except one. Most patients had lymphocytic pleocytosis and mean lymphocyte percentage was 98.66% ± 3.09%. CSF ADA levels were available for 9 patients, all patients had CSF ADA level of more than 10 U/L except one and mean CSF ADA for these 9 patients was 16.98 ± 7.37 U/L. Neuroimaging in the form of noncontrast computed tomography brain and magnetic resonance imaging brain were done in all 13 and 2 patients respectively, but all reports were normal. Among the major non neurological complications; 2 (15.38%), 5 (38.46%) and 9 (69.23%) patients had acute respiratory distress syndrome, acute kidney injury (AKI), and hepatitis respectively. Out of all 13 patients, 11 (84.61%) patients recovered and 2 (15.38%) patients expired. Both 2 patients who expired had multiple-organ dysfunctions.
Table 1: Diagnostic categories

<table>
<thead>
<tr>
<th>Case no</th>
<th>Age (in years)</th>
<th>Gender</th>
<th>Investigation Findings</th>
<th>Diagnostic category</th>
</tr>
</thead>
<tbody>
<tr>
<td>CN1</td>
<td>18</td>
<td>Female</td>
<td>TC-10800; DLC-N40L54,M6; Platlet-80,000/cumm, CXR-Pleural Effusion, BIL-2.3, SGOT-534, SGPT-229, ALKP-697, Sr Creat-0.9, Bl Urea-46.</td>
<td>Group B</td>
</tr>
<tr>
<td>CN2</td>
<td>56</td>
<td>Male</td>
<td>TC-10,700; DLC-N82,L10,M6,E2; Platlet-70,000/cumm, CXR – B/L Hazy, BIL-4.2, SGOT-323, SGPT-112, ALKP-846, Sr Creat-7.5, Bl Urea-185.</td>
<td>Group A</td>
</tr>
<tr>
<td>CN3</td>
<td>22</td>
<td>Female</td>
<td>TC-17,800; DLC-N80,L20, Platlet-1,50,000/cumm, Pleural Effusion, BIL-6.1, SGOT-581, SGPT-152, ALKP-220, Sr Creat-0.6, Bl Urea-20.</td>
<td>Group B</td>
</tr>
<tr>
<td>CN4</td>
<td>23</td>
<td>Female</td>
<td>TC-8,000; DLC-N40L50,M6,E4,B6 Platlet-60,000/cumm, CXR-Pleural Effusion, BIL-0.4, SGOT-456, SGPT-86, ALKP-90, Sr AMY-342, Sr LIP-314, Sr Creat-1.1, Bl Urea-47.</td>
<td>Group C</td>
</tr>
<tr>
<td>CN5</td>
<td>75</td>
<td>Male</td>
<td>TC-7000; DLC-N20L75,M5, Platlet-200,000/cumm, BIL-0.6, SGOT-112, SGPT-35, ALKP-230, Sr AMY-53, Sr LIP-35, Creat-1.1, Bl Urea-43.</td>
<td>Group C</td>
</tr>
<tr>
<td>CN6</td>
<td>30</td>
<td>Male</td>
<td>TC-9000; DLC-N57L39,M4, Platlet-60,000/cumm; CXR-B/L Lung Opacity, BIL-6.7, SGOT-246, SGPT-99, ALKP-741, Sr Creat-0.9, Bl Urea-33.</td>
<td>Group C</td>
</tr>
<tr>
<td>CN7</td>
<td>23</td>
<td>Male</td>
<td>TC-12800; DLC-N87L9,M3,E1; Platlet-50,000/cumm; CXR-B/L Lung Opacity, BIL-3.6, SGOT-286, SGPT-97, ALKP-261, Creat-0.9, Bl Urea-43.</td>
<td>Group A</td>
</tr>
<tr>
<td>CN8</td>
<td>40</td>
<td>Male</td>
<td>TC-4800; DLC-N94L6; Platlet-130,000/cumm, BIL-3.2, SGOT-267, SGPT-77, ALKP-101, Creat-7.5, Bl Urea-193.</td>
<td>Group A</td>
</tr>
<tr>
<td>CN9</td>
<td>38</td>
<td>Male</td>
<td>TC-10300; DLC-N76L15,M8,E1; Platlet-3,50,000/cumm, BIL-1.78, SGOT-183, SGPT-141, ALKP-195, Creat-6.8, Bl Urea-211.</td>
<td>Group B</td>
</tr>
<tr>
<td>CN10</td>
<td>32</td>
<td>Female</td>
<td>TC-8600; DLC-N56L36,M6,E2; Platlet-150,000/cumm, BIL-14.9, SGOT-420, SGPT-163, ALKP-189, Sr AMY-162, Sr LIP-57, Creat-4.6, Bl Urea-174.</td>
<td>Group C</td>
</tr>
<tr>
<td>CN11</td>
<td>50</td>
<td>Female</td>
<td>TC-1000; DLC-N85L12,M3; Platlet-330,000/cumm, B/L Pleural Effusion, BIL-1.4, SGOT-61, SGPT-66, ALKP-133, Creat-1.3, Bl Urea-16.</td>
<td>Group B</td>
</tr>
<tr>
<td>CN12</td>
<td>28</td>
<td>Male</td>
<td>TC-11200; DLC-N87L10,M3; Platlet-90,000/cumm, BIL-6.1, SGOT-316, SGPT-106, ALKP-266, Creat-2.1, Bl Urea-140.</td>
<td>Group A</td>
</tr>
<tr>
<td>CN13</td>
<td>18</td>
<td>Male</td>
<td>TC-6800; DLC-N76L21,M3; Platlet-150,000/cumm, BIL-1.9, SGOT-201, SGPT-90, ALKP-326, Creat-1.0, Bl Urea-73.</td>
<td>Group C</td>
</tr>
</tbody>
</table>

TC: Total leukocyte count(per cumm), DLC: Differential leukocyte count(%), N: Neutrophils, L: Lymphocytes, M: Monocytes, E: Eosinophils, B: Basophils, BIL: Total bilirubin (in mg/dl), SGOT: Serum glutamic oxaloacetic transaminase(U/L), SGPT: Serum glutamic pyruvic transaminase(U/L), ALKP: Alkaline phosphatise(U/L), Creat: Creatinine(mg/dl), Sr: Serum, Bl: Blood, AMY: Amylase(U/L), LIP: Lipase(U/L), B/L: Bilateral, CXR: chest X: Ray, Urea in mg/dl, BIL: Total bilirubin (in mg/dl), SGOT: Serum glutamic oxaloacetic transaminase(U/L), SGPT: Serum glutamic pyruvic transaminase(U/L), ALKP: Alkaline phosphatise(U/L), Creat: Creatinine(mg/dl), Sr: Serum, Bl: Blood, AMY: Amylase(U/L), LIP: Lipase(U/L), B/L: Bilateral, CXR: chest X: Ray, Urea in mg/dl.

In view of the diminished sensorium in the selected patients, injectable azithromycin 500 mg once daily was given initially, and oral doxycycline 100 mg twice daily was added. Azithromycin was stopped after 5 days, and doxycycline was continued for 10 days.

Discussion

Acute febrile illness with CNS symptoms requires timely diagnosis and treatment to prevent mortality and sequelae. CNS involvement is almost reported in all rickettsial diseases such as Rocky Mountain spotted fever,[12] epidemic typhus,[9] murine typhus,[13] scrub typhus and Q fever.[14] Depends on the predominant cellular target and intracellular niche, Rickettsia rickettsii and Rickettsia prowazekii has predominant CNS manifestation as encephalitis, but O. tsutsugamushi and Coxiella burnetii predominantly manifests as meningoencephalitis.[9]

The results have shown the profile of scrub typhus meningoencephalitis from an area already well-known for scrub typhus. The mean duration of fever was 5.61 ± 3.08 days prior to the presentation. This is shorter than the mean duration of fever of 7.68 and 8.4 days reported from another study[4,15] and its duration is longer than that of viral encephalitis, or acute bacterial meningitis.[4]

Most of the affected patients were males. This may be due to the reason that they are more involved in an outdoor activity like farming, fishing or collecting firewood from the jungle that expose them to mite infested area or vegetation.

Headache is a common symptom in scrub typhus. A severe headache occurs almost invariably and has been used as a key clinical criterion for identifying suspected cases.[9] In the present study, headache was present in all cases similar to one study and was holocranial in nature in the majority of cases. Other studies have reported the occurrence of headache in around 46–77% of patients.[6,15] Headache may also occur in scrub typhus patients without meningitis,[6,15] but it is less severe and does not have other CNS symptoms. Sign of meningeal irritation in the form of neck rigidity and/or Kernig’s sign are cardinal clinical features of any meningitis. In the present study, meningeal signs were present in 76.92% of patients though other studies showed the presence of neck rigidity in 45.45% and
Table 2: Clinical manifestations and outcome

<table>
<thead>
<tr>
<th>Case no</th>
<th>Non neurological</th>
<th>Clinical Manifestations</th>
<th>Neurological</th>
<th>CSF Analysis</th>
<th>Out come</th>
</tr>
</thead>
<tbody>
<tr>
<td>CN1</td>
<td>Hepatitis, splenomegaly</td>
<td>Altered sensorium, headache</td>
<td>Glu-52, Pro-118, TC-10, DLC-All L, ADA-16.38</td>
<td>Recovered</td>
<td></td>
</tr>
<tr>
<td>CN2</td>
<td>Hepatitis, AKI, ARDS, lymphadenopathy</td>
<td>Altered sensorium, headache, kernig's sign, neck rigidity, seizure</td>
<td>Glu-62, Pro-98, TC-No Cell. ADA-12.91</td>
<td>Expired</td>
<td></td>
</tr>
<tr>
<td>CN3</td>
<td>Hepatitis</td>
<td>Altered sensorium, headache, bilateral lateral rectus palsy, neck rigidity</td>
<td>Glu-54, Pro-117, TC-5, DLC-L99%, N1%, ADA-26.19</td>
<td>Recovered</td>
<td></td>
</tr>
<tr>
<td>CN4</td>
<td>Cough, Dyspnea</td>
<td>Altered sensorium, headache, neck rigidity</td>
<td>Glu-64, Pro-301, TC-50, DLC-All L</td>
<td>Recovered</td>
<td></td>
</tr>
<tr>
<td>CN5</td>
<td>Pain Abdomen</td>
<td>Altered sensorium, headache, kernig's sign, neck rigidity, and irrelevant talk</td>
<td>Glu-23, Pro-83.5, TC-8, DLC-All L, ADA-11.06</td>
<td>Recovered</td>
<td></td>
</tr>
<tr>
<td>CN6</td>
<td>Hepatitis, ARDS</td>
<td>Altered sensorium, headache, seizure, several episodes, neck rigidity</td>
<td>Glu-49, Pro-157, TC-No Cell, ADA-12.04</td>
<td>Recovered</td>
<td></td>
</tr>
<tr>
<td>CN7</td>
<td>Pulmonary edema, loose motion, hepatitis, lymphadenopathy</td>
<td>Altered sensorium, headache</td>
<td>Glu-63, Pro-127, TC-500, DLC-L-90%, N-10%, ADA-16.56</td>
<td>Recovered</td>
<td></td>
</tr>
<tr>
<td>CN8</td>
<td>Hepatitis, AKI, pain abdomen, lymphadenopathy</td>
<td>Altered sensorium, headache, neck rigidity, kernig's sign</td>
<td>Glu-51, Pro-139, TC-Occasional L, ADA-24.</td>
<td>Recovered</td>
<td></td>
</tr>
<tr>
<td>CN9</td>
<td>Hepatitis, AKI</td>
<td>Altered sensorium, headache, seizure, neck rigidity</td>
<td>Glu-45, Pro-84, TC-15, DLC-L 99% And N 1%</td>
<td>Recovered</td>
<td></td>
</tr>
<tr>
<td>CN10</td>
<td>Hepatitis, AKI, epistaxis</td>
<td>Altered sensorium, headache, seizure</td>
<td>Glu-62, Pro-174, TC-1, DLC-All L, ADA-33.25</td>
<td>Recovered</td>
<td></td>
</tr>
<tr>
<td>CN11</td>
<td>Cough, pain abdomen</td>
<td>Altered sensorium, headache, kernig's sign, neck rigidity, and irrelevant talk</td>
<td>Glu-97, Pro-103, TC-17</td>
<td>Recovered</td>
<td></td>
</tr>
<tr>
<td>CN12</td>
<td>Hepatitis, AKI, lymphadenopathy</td>
<td>Altered sensorium, headache, seizure, neck rigidity</td>
<td>Glu-50, Pro-200, TC-8, DLC-All L, ADA-15.25</td>
<td>Expired</td>
<td></td>
</tr>
<tr>
<td>CN13</td>
<td>Hepatitis, lymphadenopathy</td>
<td>Altered sensorium, headache, myoclonic jerk, seizure, neck rigidity</td>
<td>Glu-64, Pro-276, TC-3, DLC-All L</td>
<td>Recovered</td>
<td></td>
</tr>
</tbody>
</table>

CSF: Cerebrospinal Fluid; L: Lymphocyte; N: Neutrophils; TC: Total leukocyte count(Per Cumm); DLC: Differential leukocyte count; Glu: Glucose in mg/dl; Pro: Protein in mg/dl; AKI: Acute Kidney Injury; ARDS: Acute respiratory distress syndrome; ADA: Adenosine deaminase(U/L)

49% of cases. In the present study altered sensorium was seen in all patients similar to finding of one study, but others reported lower incidence of about 56.3%. This may be due to the severity of the cases in our series, or referral bias. A seizure is a common finding that occurred in 46.15% of patients in the present study, all patients had single episode except one. Other reports of seizure in patients with CNS involvement in scrub typhus varies from 22% to 50%. Myoclonus is a rare finding in scrub meningoencephalitis, and only one case is reported in the literature along with Parkinsonism. In the present study, 1 patient (7.69%) had myoclonic jerky movement involving the lower limb. Cranial nerve involvement in the form of unilateral or bilateral sixth nerve palsy is a common finding in scrub meningoencephalitis but the report of bilateral facial nerve involvement is also there in literature. In the present study, only 1 patient (7.69%) had bilateral sixth nerve palsy. There is also a report of ear symptoms in scrub typhus that includes sensorineural hearing loss; otalgia and tinnitus in 19% of the patients but in the present study none of the patient complaints of an ear problem.

The pathognomic “eschar” that helps in early diagnosis of patients was detected in 30.77% patients. Eschars are reported from 20% to 86% of patients in different studies. One study from North-Eastern India shows the higher percentage in children than the adult population. Identification of eschar may be difficult in Indian population due to their dark skin and it is also expected to be less in areas endemic for scrub typhus. The absence of eschar was a risk factor for mortality in a study.

Hepatitis and hepatomegaly were the most common associated abnormalities in our study. This is similar to that reported by other studies. Though increase in liver enzymes has been reported in other studies, the disproportionate rise of SGOT over SGPT was detected in our patients. Similar finding has been highlighted in a study form North East India on scrub typhus. AKI is a common complication of scrub typhus with poor outcome, in the present study renal function was deranged in 38.46% patients.

CSF analysis in scrub typhus meningoencephalitis usually reveals mild to moderate elevation in protein, low to normal glucose and a mild degree of lymphocytic pleocytosis. The absence of neutrophilic pleocytosis helps in differentiating it from bacterial meningitis but differentiating it from tubercular meningitis remains a challenge. The present study shows similar finding except in few cases where no pleocytosis was noted. Tubercular...
meningitis remains the closest differential diagnosis in our setting. Staining for acid-fast Bacilli (AFB) in CSF has low sensitivity and CSF culture for AFB take up to 8 weeks and is positive in only 50–75% of the cases.\[21\] Markers like CSF ADA may be helpful in differentiating scrub meningitis from tubercular meningitis as mentioned in some studies. But, in present CSF ADA was found to be elevated in almost all cases (>10 U/L) for whom CSF ADA report was available and did not help in differentiating scrub typhus meningoencephalitis from tubercular.

Doxycycline remains the drug of choice. However, doxycycline is bacteriostatic to O. tsutsugamushi and does not cross the blood-brain barrier beyond 15–30%.\[22\] Sometimes progressive neurological damage has occurred in spite of treatment with doxycycline,\[23\] either due to resistance, immune mediated injury or due to drug interaction with oral antacids.\[24\] Injectable azithromycin is a good alternative for condition where doxycycline is contraindicated or having doubtful gastrointestinal absorption.\[24\] In the present study as most of the patients were critically ill and injectable doxycycline was not available, injectable azithromycin was used in majority along with oral doxycycline. Recovery occurred in 84.61% of patients and 15.38% of patients expired. Patients who died had multi-organ dysfunction. Recovery was brisk in scrub typhus meningoencephalitis with appropriate therapy and patient usually shows sign of improvement within 48 h of initiation of specific therapy.

**Conclusion**

Scrub typhus meningoencephalitis is not an uncommon complication of scrub typhus. The majority of the patient present as acute febrile illness with altered sensorium and meningeal sign. Eschar helps in early diagnosis but in majority it remains absent. CSF analysis shows mild to moderate rise in protein with low to normal glucose. CSF Lymphocytic pleocytosis may be helpful in differentiating it from bacterial meningitis, but tubercular meningitis remains a close differential diagnosis. Thus a high degree of clinical suspicion and a positive rapid, diagnostic test remains an important point in the management of scrub typhus as the timely initiation of specific therapy results in complete recovery and fewer complications.

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Nil.

**Conflicts of interest**

There are no conflicts of interest.

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**References**