Eschar - An important Clinical Clue in Febrile illness in Rural Setting

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CASE PRESENTATION

A 46 year old man presented with acute febrile illness of 7 days duration, he had been taking treatment on lines of enteric fever with multiple antibiotics, on examination was found to have a papular lesion on the back of the hand (axillary region), with central blacked crust, an eschar, and surrounding erythema, on further questioning he revealed that as the lesion didn’t cause any pain or itching, and moreover being on posterior part of the body, he couldn’t discover it, and didn’t attribute the fever as a consequence to that lesion.

His other routine investigations were nonspecific, Complete urine examination showed: with mild protenuria, hematuria, a raised CRP was seen, hemoglobin, total counts and platelets were within normal limits, A rapid diagnostic IgM for scrub typhus with immunochromatographic method 6 was found to be positive. He had a prompt response to Doxycycline and became afebrile within 24-36 hours of drug use, he had an uneventful recovery.

Scrub typhus infection remains an important diagnostic consideration in acute undifferentiated fever (AUF). 1 An illness characterised by febrile illness of less than two week duration, many differentials clouds the mind of the clinician in this initial weeks of febrile illness the least of which is scrub typhus, resulting it to be called as a seriously neglected disease. 2

The predominant consideration of malaria, enteric, and dengue is common in clinical practice; unfortunately, the clinical features of Scrub typhus, are remarkably similar to these other common fevers, viz., chills, myalgia, headache, nausea, vomiting. Pathologic basis of disease in scrub typhus is a “vasculitis” as the infective organism (O. tsutsugamushi) invades the endothelium resulting in a generalised vasculitis with multi organ involvement, which if not detected and treated early can result in loss of a precious life.

The presence of eschar although helpful has been reported to range from 7-97%. 2, 4 Even when present the usually overlooked locations (axilla, groin, inguinal region, buttocks) predominate re-sulting in missing of eschar in clinical practice, as the practice of general examination after complete disrobing of the patient is now an
exception among physicians. Moreover, absence of pain or itching in the lesion results in non-reportage by the patient (as in the present case), seriously jeopardising the diagnosis based on eschar. Considering the lack of diagnostic facilities (ELISA based diagnosis) in rural areas, and the fact that, well conducted studies from south India have found the presence of eschar in half of their patients, a thorough search for it should be made in a sick looking febrile patient, after disrobing him. As the presence of eschar is a clinical pathognomonic feature, and an extremely finding to diagnose scrub typhus with confidence. [4, 5, 6]

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REFERENCES