Queensland tick typhus (*Rickettsia australis*) in a man after hiking in rural Queensland

Stephen A Thomas, Jason Wu

CASE
A man aged 51 years presented with a one-week history of fever, lethargy, anorexia and generalised arthralgias, with an erythematous eruption (Figure 1) and a large plaque with eschar noted on examination (Figure 2). The patient was afebrile and haemodynamically stable, with an otherwise unremarkable examination and no organomegaly or lymphadenopathy.

Further questioning revealed a history of visiting the Bunya Mountains National Park, Queensland, for a hiking trip two weeks prior to presentation. The patient was not aware of being bitten by ticks or other insects; however, Queensland tick typhus was suspected clinically, given this is a common presentation in patients with tick bites who have visited that area, while Sweet syndrome was considered as a remote differential. Initial management included doxycycline 100 mg twice daily and follow-up.

Lesional biopsy for histopathology was performed at presentation, confirming a mononuclear vasculitis consistent with rickettsial infection, and no features of Sweet syndrome. Initial serology immunofluorescence assay was negative (<1:128 titre) for *Rickettsia rickettsii* (the serological test that is cross-reactive for *Rickettsia australis*). Other blood tests, including liver and renal function tests, were normal.

At review two weeks later, the patient reported that most of his symptoms had resolved and demonstrated clearing of his rash. Some ongoing minor lethargy persisted. Rickettsial serology was repeated at this time (four weeks after likely bite exposure) and showed an elevated *R. rickettsii* titre.

**Question 1**
Where and how do people contract Queensland tick typhus?

**Answer 1**
Rickettsia refers to a group of Gram-negative bacterial infections. Australian tick typhus, otherwise known as Queensland tick typhus (*R. australis*), is a commonly encountered rickettsial infection in Australia. The name, Queensland tick typhus, arose after soldiers training in Queensland during World War II were affected.1 *R. australis* may occur from tick exposure, typically along the east coast of Australia (Wilsons Promontory in Victoria to tropical north Queensland; Figure 3). Infection can result from the bite of an infected tick or from exposure to the faeces of infected hosts. Ticks in the affected areas generally survive by feeding off other wildlife (Figure 4), including marsupials and rodents.

**Question 2**
How does the disease typically present?

**Answer 2**
There is an incubation period of two to 14 days from the time of bite. Initial clinical presentation typically includes eschar at the bite site, fever, headache and a confluent erythematous eruption. If left untreated for more than one to two weeks, the disease poses some risk of pneumonitis, encephalitis, septic shock or death.2 Prolonged lethargy or fatigue, even after rash clearance, is a common symptom reported with rickettsial infection. Blood tests may reveal an elevated white cell count, acute transaminitis and elevated C-reactive protein.

**Question 3**
What testing is done for this disease?

**Answer 3**
Serological *R. rickettsii* indirect immunofluorescence assay detects the infection at 1:128 dilution, with cross-reactivity between *R. rickettsii* (Rocky Mountain spotted fever) and *R. australis* (Queensland tick typhus).3 Positive cases that are detected at 1:128 dilution have repeated titrations of sera, providing a final titre result.4 Serology takes at least six days before obtaining a positive result and is currently the gold standard for testing.4 Initial negative serological studies do not rule out rickettsial infection and should not alter treatment completion in potentially infected patients. Testing could subsequently be repeated in more suspicious cases four weeks after...
suspected exposure but is unlikely to alter management.

An alternative diagnostic method by polymerase chain reaction (PCR) is available nationally from the Australian Rickettsial Reference Laboratory. PCR looks for rickettsial DNA, although this has inferior diagnostic sensitivity. PCR of a skin biopsy or swab from an eschar lesion, or from the patient’s blood, may be more sensitive during days one to five of the infection.4,5

Answer 4

Initial management of suspected cases should include a seven-day course of oral doxycycline 100 mg twice daily. If allergy or contraindications to doxycycline exist, oral azithromycin 250 mg may be used once daily for seven days. Treatment response is usually rapid.

Key points

- *R. australis* is an infection typically presenting with eschar at bite site, fevers, lethargy and arthralgias in patients who have visited endemic areas (typically rural or bush areas along the eastern seaboard of Australia).
- Clinical presentations of rickettsial infection in the context of recent exposure to endemic areas should cause the physician to have a low threshold for treatment, with or without patient knowledge of a tick bite.
- Serological *R. rickettsii* immunofluorescence is the current gold standard for testing; however, typically, this will not test positive until at least one week following tick bite exposure. PCR is a more appropriate test on days one to five after bite exposure but has inferior overall sensitivity.