

Rickettsiosis and related infections

LAST UPDATED BY ADMIN ON DECEMBER 16TH, 2022

Rickettsiosis

Summary

- Rickettsioses: bacterial infections of varying degrees of severity
- Transmission of typhus via lice, flies, ticks or mites
- Basic lesion is vasculitic
- Fever, rash, sometimes chancre and multi-organ involvement
- Hepatosplenomegaly, neurological signs, heart failure, renal insufficiency, bleeding
- Diagnosis clinical and often difficult; serological tests and PCR often not available
- Treatment with tetracyclines (1st choice)

General

Rickettsiae are **very small bacteria** (0.8 x 0.4 μm) that belong to the alpha-group of purple bacteria. The Rickettsiacea family contains the genera *Rickettsia* and *Orienta*. These coccobacilli are closely related to *Bartonella*, *Wolbachia*, *Cowdria* and *Anaplasma*. They multiply **intracellularly**. They have a **Gram-negative cell wall structure**, but cannot be detected by Gram staining, although they can be by Giemsa staining – with difficulty.

Rickettsia discovery

They bacterium derives its name from the American researcher, Howard Ricketts, who discovered them in 1909 in Montana, USA, as the source of a serious disease (Rocky



Mountain Spotted Fever = RMSF caused by Rickettsia rickettsiae). Originally the disease was called Black Measles due to the spotted rash throughout the body of infected patients. Howard himself died from typhus in an epidemic in Mexico some years later. In 1916, Henrique da Roche Lima discovered Rickettsia prowazecki, the bacterium that causes epidemic typhus. He named it after his colleague Stanislaus van Prowazek, who had died from typhus whilst investigating the diseases in a prison hospital in Hamburg.

The historical role of Typhus in various armed conflicts

The Grande Armée of Napoleon Bonaparte lost many soldiers from epidemic typhus during the invasion of Russia in 1812. Of the invading 422,000 soldiers of the Grande Armée, only a few ten thousand (numbers vary according to source) would return due to decimation by epidemic typhus, extreme cold, hunger and to a lesser degree battle. Several decades later during the Crimean War (1854-56) between Russia and England and France on the other, typhus took a high toll. Florence Nightingale was famous for her help to the wounded during this dreadful conflict. In the 1915 Serbian epidemic, it is estimated that nearly all the country's 400 doctors contracted epidemic typhus and more than a 100 of them died. The scale of the massive epidemics in Eastern Europe and Russia between 1918 and 1922 can hardly be imagined, with an estimated 20-30 million cases and at least 3 million deaths. Now there are occasional flare-ups of epidemic typhus, as in 1997 in Burundi with an estimated 24,000 cases in the first half of that year.

Classifications

Different classifications may be found in many textbooks and manuals, e.g. the "Spotted Fever" group (transmitted by ticks), the typhus group (transmitted by fleas and lice, no outer membrane protein OmpA) and scrub typhus. The division is based on **intracellular growth characteristics** and on **antigenic differences** between the various micro-organisms. Organisms of the spotted fever group cause rapid cell lysis and spread rapidly from cell to cell, while *R. prowazekii* – belonging to the typhus group – grows to enormous numbers intracellularly before causing the host cell to burst. Spotted fever group *Rickettsiae* are found in both the nucleus and the cytoplasm, whereas *R. prowazekii* is found in the cytoplasm only. In practical terms these divisions are not useful. They can give rise to confusion rather than



clarification.

New Rickettsiae and various subtypes are still regularly being discovered. It is easier just to state that there are **various sorts of Rickettsiae and that they cause a range of diseases of varying severity**. Furthermore, not all Rickettsiae occur everywhere. Thus RMSF is not found in Asia, nor does scrub typhus exist in America.

Another way to classify rickettsioses is according to the transmitting vector, but the patient is often unaware of the ectoparasite that bit him. It is probably more useful to classify Rickettsioses according to their clinical picture's severity:

Mainly very serious course

Species	Disease	Vector	Distribution
R. prowazekii	Epidemic typhus	Louse	Worldwide
R. rickettsii	Rocky Mountain SF	Tick	America
O. tsutsugamushi	Scrub typhus	Mite	SE-Asia, Australasia

Mainly mild to moderately severe course

Species	Disease	Vector	Distribution
R. typhi (mooseri)	Endemic typhus	flea	Worldwide
R. felis	Flea typhus	flea	Europe, Americas, Africa, Thailand, New Zealand
R. conorii	Fièvre boutonneuse	tick	Mediterranean, Africa (India?)
R. africae	African Spotted Fever (SF)	tick	Africa, Caribbean



	1	1	1
R. sharoni	Israeli SF	tick	Middle East
R. sibirica	North Asian SF	tick	Siberia, Mongolia
R. japonica	Japanese SF	tick	Japan
R. australis	Queensland SF	tick	Australia
R. honei	Flinders Island SF	tick	Australia
R. mongolotimonae	Atypical fièvre boutonneuse	tick	Asia, Europe, Africa
R. helvetica	Influenza syndrome	tick	Europe
R. slovaca	Tick-borne lymphadenopathy	tick	Europe
R. akari	Rickettsialpox	mite	USA, Africa

Transmission

With the exception of epidemic typhus, rickettsiosis are **zoonoses**. Transmission to humans occurs via **arthropods**. Ticks and mites infect humans through their bite. Lice and fleas infect humans through their faeces. Louse faeces can remain contagious for months. Ticks and mites transmit the organisms to their progeny (transovarial transmission). Mites and ticks are thus both vector and reservoir. In mites, infection with *Orientia tsutsugamushi* causes a shift in the sex-ratio in the offspring of the mites so that the female mites predominate in the following generation. This can be prevented by treating mites with tetracyclines.

Typhus transmission via lice

In 1906 Charles Nicolle demonstrated that **infection can be transmitted by body lice** (head lice and public lice are not known to transmit pathogens). Afterwards it was shown that **louse faeces** were infectious. Transmission is also possible when dry louse faeces are **inhaled** via aerosol.



Charles Nicolle

At the time Charles Nicolle was working at the Pasteur Institute in Tunis. There were numerous cases of typhus and the hospitals were over-full. In 1909 he observed that personnel in the laundry became infected when they had washed the clothing of people who had been admitted. There was however no secondary infections originating in the over-full hospital wards. Hospitalised patients were given a hot bath with soap and clean hospital clothing on their admission. Dr Nicolle suspected a pathogenic agent in the patients' dirty clothing and underwear. He injected a chimpanzee with a patient's blood. After a few days he collected some lice from the animal and introduced these insects into another, non-injected healthy chimpanzee. This second animal in turn became ill after ten days. Control experiments confirmed the results.

People who have previously survived epidemic typhus (*R. prowazekii*) often harbour the bacteria in their body for life, even though they are asymptomatic (**chronic carriers**). In the event of immunosuppression, this can result in a mild flare-up of the infection, even after many years (Brill-Zinsser disease). When such a person is in the "right" circumstances, this can cause epidemic louse-borne typhus. As transmission of epidemic typhus occurs through lice, epidemics occur in conditions of poverty, overpopulation and poor hygiene (war, prisons, starvation, natural disasters, the homeless, refugee camps). The louse takes a contaminated blood meal and the bacteria proliferate in its intestinal epithelium. After 3-5 days, the infected cells burst. The intestine and faeces contain very large numbers of the bacteria. The haemolymph of the insect turns red from the passage of the intestinal contents (blood) into the body cavity. The **louse itself does not survive infection** with *R*. prowazekii and dies after 1 to 3 weeks. It does not form a reservoir. The American flying squirrel (Glaucomys volans) is a sylvatic reservoir for R. prowazecki with occasional transmission to humans after aerosolization of its faeces containing infected fleas and lice. Squirrel fleas (*Orchospea* howardii) will bite humans and transmit epidemic typhus to humans if their normal host, the flying squirrel, is unavailable.

Note: the body louse is also the vector of recurrent fever (see borreliosis) and trench fever.





Pediculus humanus capitis. Head louse. Copyright ITM

Typhus transmission via fleas

The reservoirs of endemic or so-called murine typhus (*R. typhi*) are rodents (mice, rats). The infection is transmitted to humans by rodent fleas such as the oriental rat flea, *Xenopsylla cheopis*. In certain circumstances, e.g. markets, grain stores, and forest fires, there is increased contact with rodents and their fleas and transmission can occur. In contrast to *R. prowazekii*, *R. typhi* does not kill the vector. A closely related organism, R. *felis* is transmitted by cat fleas (*Ctenocephalides felis*). One of the reservoirs for this bacterium is the opossum (California), but the organism has also been detected outside the USA, in Latin America, Africa, Europe, Thailand and New Zealand.





Cat flea. Ctenocephalides felis. Occasional vector of Yersinia pestis (plague) and vector of Rickettsia felis. Copyright ITM

Rickettsia transmission, via ticks







Female hard tick. Rhipicephalus dorsal view. Notice the small dorsal shield, typical of females. Copyright ITM

Rickettsial spotted fever and Rocky Mountain spotted fever are transmitted by the bite of hard ticks. Dermacentor variabilis (American dog tick) is notorious in the eastern USA, while in the western USA *Dermacentor andersoni* is the principal vector (Rocky Mountain wood tick) for Rickettsia rickettsii. Besides those main vectors, Rhipicephalus sanguineus, the brown dog tick, also plays an important role in transmitting the infection to humans in the USA and Mexico. *Amblyomma cajennense* and *A. aureoloatum* play a role in Latin America and Brazil. In Africa Rhipicephalus species are responsible for transmission of R. conori and Amblyomma species for R. africae. A wide variety of mammals constitute the reservoir. Queensland Spotted Fever, Japanese SF, Astrakhan SF, Israeli SF, Flinders Island SF and Siberian SF are also transmitted by hard ticks. Rickettsia slovaca was first identified in Dermacentor ticks from Slovakia and has subsequently been found in Dermacentor marginatus and D. reticulatus in France, Switzerland, Portugal, Spain, Armenia and Germany. The geographical areas where certain species occur, is not well known. E.g. in 2002, the first case of infection with *R. aeschlimannii* was detected in South Africa. Transmission of this bacterium can occur via the bite of Hyalomma ticks and Rhipicephalus ticks. This bacterium must of course have existed before but was previously not identified.

Rickettsia heilongjiangensis was isolated in 2002 from *Dermacentor sylvarum* ticks in the Heilongjiang Province of China, near the Russian-Chinese border. This rickettsia is closely related to *R. japonica*.

The bacteria enter the tick as part of its blood meal and multiply. The organisms are transmitted with the saliva during the next bite. **Transovarial transmission** in ticks can be 100%, but other factors also play an important role in determining the final infectious state of the vector. In the USA <1% of Dermacentor ticks in the wild are infected with *R. rickettsii*. This may be explained by an interference phenomenon in which infection of the tick with the very commonly occurring, non-pathogenic *R. peacockii*, *R. belli*, *R. montana* or *R. rhipicephali* prevents *R. rickettsii* from becoming established in tick ovaries. Naturally occurring double infections (two species of Rickettsia in 1 tick) have yet to be observed. Vertical transmission occurs when a female tick has infected ovaries, which ensures infected tick progeny.



However, it is known that *R. ricketsii* takes a substantial toll on the tick, since few larvae emerge from infected eggs, and even fewer survive and mature into adults. Horizontal transmission depends upon transient rickettsaemia in a nonimmune host, on which uninfected ticks feed, creating newly infected ticks. Feeding adjacent (in time and space) to an infected tick allows for the acquisition of *R. rickettsii* without the presence of infection in the host (uninfected tick ingests saliva from the infected tick).

Typhus transmission via mites

Scrub typhus is caused by *Orientia tsutsugamushi* [Japanese "tsutsuga" = sick; "mushi" = insect]. The organism was classified in the past as *Rickettsia tsutsugamushi*. There are several antigenic variants (Gilliam, Karp, Kato, Shimokoshi, Kuroki, etc...). The organism is only transmitted by the **bite of mite** larvae known as "chiggers" (Leptotrombidium sp.). In nature the larvae feed on rats and other rodents while the adults feed on small invertebrate animals and insect eggs. The infection occurs **focally in Asia** where there is a specific ecological habitat of **transitional vegetation** (sides of roads, overgrown agricultural areas, disturbed rain forests, river banks, etc.). The larvae secrete an enzyme that dissolves animal tissue, after which the mite can suck up the fluid. This causes local irritation. When *Orientia tsutsugamushi* is introduced into the skin an inoculation chancre occurs in 50% of infections.

Infections with *R. akari* are not often seen in clinical practice and the condition "**Rickettsialpox**" is more of a curiosity. Transmission occurs via **mite bites**: *Liponyssoides sanguineus*. These mites parasitise mice.

R. conorii	Rhipicephalus sanguineus	Mediterranean
R. sibirica	Dermacentor sp	Europe, former USSR, China
R. heilongjiangensis	Dermacentor sylvarum	China (Far East)
R. australis	Ixodes holocyclus	Queensland

Ticks that serve as vectors for Rickettsia from Eurasia, Australia and Africa.



R. japonica	Haemaphysalis longicornis	Japan
R. honei	Insufficient data	Flinders Island
R. africae	Amblyomma variegatum	Ethiopia, Southern Africa
R. mongolotimonae	Hyalomma sp.	France, Inner Mongolia, Africa
R. slovaca	Dermacentor marginatus	Europe
		_
R. monacensis	suspected I. ricinus	_
		_
R. helvetica	Ixodes ricinus	
R. aeschlimannii	Rhipicephalus appendiculatus,	Africa
Hyalomma marginatum		
Astrakan fever agent	Rhipicephalus sanguineus and R. pumilio	Astrakhan region of ex- USSR

Clinical aspects

General features rickettsial disease

As there are several diseases that are caused by *Rickettsiae*, a general description is difficult. The **incubation period is 1 to 3 weeks**. After inoculation, *Rickettsiae* **proliferate intracellularly in the endothelium of small blood vessels**. Endothelial damage results in **focal occlusive endangiitis** in small venules and arterioles. Histologically this is identified in tissue sections in the form of typhus nodules (**Wolbach nodules**; not to be confused with typhoid nodules in the liver in typhoid fever!). In this way a **generalised**, **multifocal, multi-organ vasculitis occurs**. This can lead to thrombosis and vascular



occlusion, possibly with oedema and local necrosis. As practically every organ in the body can be affected, the symptoms are extremely diverse. The various symptoms can be better understood if the localisation of the vasculitis lesions is borne in mind.



Skin rash during infection with Rickettsia conori. Copyright ITM





Inoculation chancre, Rickettsia conori, copyright ITM

The lesions appear in:

- **Skin**: At the site of the arthropod bite there is sometimes a papulovesicular lesion with local necrosis: inoculation chancre (tache noire [black spot]). The regional lymph nodes can enlarge subsequently. A chancre occurs in fièvre boutonneuse, South American RMSF ("Sao Paulo tick fever") and frequently in scrub typhus (but not necessarily). The chancre is almost always absent in North American RMSF and never present in epidemic and endemic typhus. The rash should be distinguished from severe measles, severe dengue and septicaemic purpura, e.g. due to meningococci. With a mild rash, a distinction must be made from typhoid fever (treatment differs).
- **Brain**: Meningo-encephalitis with confusion ("tuphos"), delirium and coma. Distinction from cerebral malaria is important. Often occurs with scrub typhus, epidemic typhus and



RMSF. Hemiplegia can occur. In general there are features of aseptic meningitis, but in RMSF there can also be an increase in the number of neutrophils in the cerebrospinal fluid. Deafness may persist for months in scrub typhus

- **Myocardium**: Myocarditis, heart failure, hypotension and shock. Hypovolaemia as a result of bleeding and increased vascular permeability contributes to low blood pressure.
- **Blood vessels**: Occlusion of arteries results in gangrene, possibly late onset (toes, fingers) and occurs predominantly in epidemic typhus and RMSF. Thrombophlebitis occurs as a result of vasculitis and stasis in severely ill patients.
- **Kidney**: kidney failure from vasculitis and interstitial nephritis, promoted by hypotension; albuminuria, oliguria.
- **Eyes**: Conjunctivitis, papilloedema (with cerebral involvement). Enlargement of the blind spot and scotomas occur frequently in scrub typhus.
- Lungs: Cough, tachypnoea, dyspnoea.

Clinical aspects of epidemic typhus, scrub typhus and RMSF

These infections usually have a **very serious course**. The incubation period is 5-10 days for scrub typhus and RMSF and ± 12 days for epidemic typhus. After a few days of generally not feeling well, a **high fever** occurs. It is associated with severe general malaise, severe headache, muscular pain, conjunctivitis, cough, hypotension, meningeal irritation, vomiting, epistaxis, confusion or coma. Hepatosplenomegaly occurs occasionally but is rare. Lymphadenopathy occurs in approximately one in four patients. **Rash appears around the 3rd to the 7th day** after the onset of fever. The absence of a rash in the first few days often makes it difficult for the diagnosis to be suspected at an early stage. The skin rash in RMSF begins on the wrists, palms and soles and spreads **centripetally** to the trunk. In epidemic typhus and scrub typhus it is the reverse: beginning on the trunk (axilla), it spreads **centrifugally** over the rest of the body, sometimes sparing the face, hands and feet. The rash may develop into purpura and can rapidly become haemorrhagic. **Gangrene** of the fingers and toes can occur. Because of diffuse intravascular coagulation (fibrinogen consumption), there may be a pronounced bleeding tendency. Rocky Mountain fever sequelae include deafness, amputations and permanent learning disabilities.

O. tsutsugamushi has several subtypes and repeated infections with scrub typhus are



possible. Untreated scrub typhus fever can persist for more than 2 weeks and is often accompanies by intense headache and diffuse myalgias. In about 50% of patients an eschar is present.

Brill-Zinsser disease is defined as the recrudescence of epidemic typhus years after the initial episode. In contrast to acute primary infection Brill-Zinsser disease is generally a mild illness.

Clinical aspects of endemic typhus

Endemic flea-borne typhus follows the **same course as epidemic typhus, but milder**. Reaching a clinical diagnosis is difficult and the disease is often missed. Rash occurs in half the cases. There is no chancre. Similar symptoms are present in infection with *R. felis*. Differential diagnosis includes typhoid fever, ehrlichiosis, dengue and other arboviroses.

Clinical aspects of tick-borne rickettsioses

Rickettsia spotted fever

This disease follows the **same clinical course as mild RMSF**. The **rash** is generalised. The inoculation **chancre is characteristic** here. During physical examination, a search for this chancre often leads to the correct diagnosis. Subcutaneous vasculitis can result in the formation of **subcutaneous nodules** (fièvre boutonneuse). *R. africae* occurs predominantly in Southern Africa. Skin rash is more confined or absent in infection with *R. africae*.

Clinical signs of infection consist of a skin lesion at the site of the tick bite and regional lymphadenopathy it is often painful. Fever and rash develop subsequently. The acute disease can be followed by fatigue and **residual alopecia** at the bite site.

Rickettsialpox

Rickettsia akari causes rickettsialpox. It is a rare infection which manifests as a self-limiting, febrile, vesicular skin rash, often **confused with varicella**. The differential diagnosis



includes monkeypox, a viral pox disease which to date is endemic in Central Africa and is known to cause epidemics in men having sex with men.

Diagnosis Clinical

In developing countries, the diagnosis of typhus is predominantly clinical. If scrub typhus (Southeast Asia) or boutonneuse fever (Africa, Mediterranean Sea basin) is suspected, a chancre should be sought.

Eschars are may be overlooked easily when a a careful clinical exam including inspection of genitalia and skin folds under the breast is not performed.

The rash should be distinguished from, among others, dengue, rat bite fever, secondary syphilis, meningococcal septicaemia, ehrlichiosis, varicella, herpes zoster, rubella, Epstein-Barr virus infection and severe measles. Q fever does not produce a rash.

In RMSF, the cerebrospinal fluid is usually normal, although sometimes the neutrophil count is slightly raised. Scrub typhus and murine typhus can cause an increased number of lymphocytes in the cerebrospinal fluid in meningo-encephalitis so that the infections can resemble (arbo)viral infections and leptospirosis. In the blood, the white blood cell count is normal or reduced.

Diffuse intravascular coagulation often occurs which is accompanied by thrombocytopenia.

Serology

The diagnosis can be confirmed **at a late stage by serology**. A 4-fold increase in titre between acute and convalescent sera must be detected. Serologic testing is helpful for a retrospective diagnosis of rickettsiosis but will not assist in clinical decision making. IgM and IgG antibodies typically appear 7 to 10 days after the onset of the illness, the optimal time to obtain a convalescent antibody titre is at 14 to 21 days after the onset of symptoms. Treatment must be started early without waiting for laboratory confirmation.



Culture

Isolation of the organism by blood culture is usually not performed. **Culture of rickettsia is difficult**, laborious and dangerous (tissue culture or isolation on embryonated eggs). *Rickettsia* is an obligate intracellular parasite and in only a few reference labs in the world it is cultured on cell culture monolayers. Growth is confirmed using specialized stains (e.g. Gimenez) Guinea pigs can be inoculated with blood from a patient. After 4-5 days, the animals develop fever and male guinea pigs develop a swollen scrotum (Neil-Mooser reaction). There is a significant risk of laboratory infection.

PCR technology has become very important in identifying rickettsial species and strains: this is usually done on blood or skin biopsies of eschars.

Treatment

Untreated, the mortality of RMSF is 20 to 40% and of epidemic typhus \pm 20%. General status (malnutrition, etc) plays a role here. Scrub typhus has a mortality rate of 6%, endemic typhus follows a milder course (mortality 2%) and fièvre boutonneuse has a low mortality (< 1%). It is not necessary to wait for confirmation of the diagnosis for treatment. If the course is fulminant, antibiotics are relatively ineffective.

Antibiotics

Tetracyclines are active against the organisms and are the first line treatment. The organisms are not 100% eliminated from the body. Recovery is determined by the patient's immunological resistance. Doxycycline is very useful in epidemics of louse-borne typhus and for scrub typhus. RMSF and endemic typhus should be treated for at least 1 week. In epidemic typhus an improvement may be expected within 24 to 72 hours.

Chloramphenicol is second choice, e.g. in pregnancy, notwithstanding the risk of "greybaby" syndrome. **Ciprofloxacin** has some activity against Rickettsiae, but is inferior to doxycycline. Azithromycin has been used for mild forms in pregnancy. Erythromycin is not a good choice. Often the initial differential diagnosis includes bacterial meningitis caused by *Haemophilus influenza* or *Neisseria meningitidis*. Chloramphenicol is also active against these



organisms. **Penicillins, ampicillin and streptomycin are inactive against** *Rickettsiae.* Traditionally it is assumed that scrub typhus is highly susceptible to tetracyclines (this is sometimes used as a diagnostic test). In Thailand in 1996, scrub typhus infections were observed which clearly exhibited reduced susceptibility to doxycycline (both clinically and in vitro). Azithromycin or rifampicin 900 mg daily for 1 week is used as treatment in these cases.

Vector control

All patients and their clothing should be free from insects, ticks and mites. **Delousing** is of major importance in epidemics. The patient should be washed (removal of louse faeces on the skin and in the hair). Clothes and sheets should be decontaminated.

Prevention

- Epidemic typhus: Delousing (e.g. 1% permethrin or 1% malathion puffs in/on clothing, heat sterilisation of clothing), treat cases, improve general hygiene.
- Endemic typhus: Rodent control
- Scrub typhus: Preventive antibiotics, rodent control. DEET or permethrin on clothing and skin. In endemic areas vegetation must be cleared.
- RMSF and rickettsia spotted fever: Protective clothing, tick repellents in infested areas.
- Manual removal of ticks.

Weigl vaccine

The so-called Weigl vaccine was produced from 1920 to 1930. Lice were inoculated intrarectally with viable R. prowazekii. The lice fed on Dr Weigl and on the bodies of his colleagues so that the rickettsia was able to proliferate. Some of his colleagues died from typhus. Some 100 lice were necessary for one dose of vaccine. Subsequently it was decided to culture a louse strain ("Orlando") that sucked blood from rabbits. This strain is still the reference strain for study of these insects.

LAST UPDATED BY ADMIN ON JANUARY 23RD, 2025



Q-Fever

General

In some textbooks, Q fever is included among the rickettsiosis for historical reasons, but clinically the condition differs fundamentally from "typhus" presentations. In 1937, Derrick described a new and unusual febrile illness affecting abattoir workers in Brisbane, Australia. When the blood of these febrile patients was injected into guinea pigs the animals developed mild fever and splenomegaly. Burnet identified small, filterable rickettsial-like micro-organisms in the spleens of these infected animals. Cox cultured the bacteria in yolk sacs of embryonated hen's eggs (the bacteria cannot be cultured on cell free media). Davis and Cox isolated the organism from ticks collected near Nile Mile Creek in Montana, USA. The disease is now called Q fever, where the Q refers to query because of the initial mysterious nature of the disease. Cox and Burnet have been honoured for their discoveries in the designation of the causal agent *Coxiella burnetii*.

Coxiella burnetii is a small (0.3-1.0 μ m) pleomorphic **strict intracellular Gram-negative bacterium** that originally was classified among the *Rickettsiaceae*. More recent phylogenetic studies show that taxonomically the organism is only distantly related to the *Rickettsiae*. Gene-sequence analysis (16S rDNA) now classifies it in the order of the *Legionella*, family *Coxiellaceae*.

C. burnetii proliferates **intracellularly in an acidic vacuole** (phagolysosome, pH 4.8). Infection with this bacterium inhibits the normal final phagosome maturation step, and therefore the bacterium will survive. Interferon-gamma reverses this and allows intracellular killing of the bacterium. Interferon-gamma also induces the killing of *C. burnetii* through apoptosis of infected macrophages. The organism can survive for a long time as a spore (small-cell) in very unfavourable conditions in the environment. The small-cell and large-cell variants can be distinguished by electron microscopy. The large-cell variants multiply in host cells. These variants should not be confused with antigenic states phase I and II (see further).

Epidemiology



Reservoir

The reservoir is found in animals. Q fever is a **worldwide zoonosis**, although no endemic cases have occurred in New Zealand. Arthropods, fish, birds, rodents, marsupials, horses, dogs, cats, cattle, goats and other animals can be infected. The most important sources of infection for humans are cattle, sheep and goats. In these animals, the uterus and mammary glands are primary sites in the chronic phase of infection. Infected mammals shed bacteria in urine, faeces, milk and birth products. High concentrations of *C. burnetii* (up to 109 bacteria per gram of tissue) can be found in the **placenta of infected mammals**. Bacterial spores can remain viable in **dust and dried faeces** for a very long time (years).

Transmission

Transmission **between animals often occurs through ticks**. There is often reactivation of an infection in pregnant animals. During parturition, an infectious aerosol can be formed. Inhalation of contaminated aerosols from parturient fluids of infected lifestock is important. Animal-to-human transmission of the infection then occurs **aerogenically**. There is apparently no human-to-human transmission. Very rarely transmission occurs from drinking contaminated milk. Inhalation of stirred up contaminated dust (e.g. sleeping in stables previously occupied by sheep, manure) is another risk factor. Persons most at risk for infection are farmers, people living downwind from farms and contaminated manure, straw or dust, laboratory personnel working with *C. burnetii* and abattoir workers.

The largest outbreak ever recorded started in Herpen, in the south of the Netherlands in 2007. It soon spread to two Dutch provinces Noord Brabant and Gelderland. Before 2007, about 15 cases per year were diagnosed in the country. This increased to 2357 human cases in 2009, luckily with "only" 6 deaths in this year. The epidemic continued in 2010. A considerable number of cases were urban. An official ban to spread manure from goat and sheep farms did not seem to achieve significant results. Other hygienic measures, particularly pregnant women avoiding contact with small ruminants have been applied. Limited vaccination of milking sheep and goats was undertaken in 2008. A massive vaccination program was undertaken in 2009 (see further, under prevention).



Q fever was studied by the military for its **potential as a biological weapon**.

Clinical aspects

Primary infection with C. burnetii is commonly asymptomatic. HIV patients appear to have a higher risk for symptomatic disease. The **incubation period is rather long** (14-26 days with an average of 15 days). Q fever does not cause direct vasculitis and the infection manifests itself differently from typhus. However, circulating immune complexes may occur which can lead to glomerulonephritis and leukocytoclastic vasculitis. There is no such thing as "classic Q fever". Most symptomatic patients have a **self-limiting, febrile syndrome**, possibly with headache, nausea and losing weight ± **atypical pneumonia**; similar to Mycoplasma pneumoniae, Chlamydiae pneumoniae, legionellosis or viral pneumonia. With pulmonary involvement, there is often no cough (cough occurs in only 25%), but in general the chest X-ray will be abnormal. Hepatitis and endocarditis also occur, as well as -albeit rarely- thyroiditis, orchitis, pancreatitis, myocarditis, pericarditis, SIADH, haemophagocytosis or erythema nodosum. Various **neurological** problems can occur, including optic neuritis and aseptic lymphocytic meningitis. In Q fever cerebrospinal fluid is often normal even though C. burnetii can be isolated from patient's cerebrospinal fluid. Encephalitis and/or cerebellitis can occur (often with ataxia). Severe headache and chronic tiredness are also frequently present. There is rarely rash and there is no chancre. Sometimes slight leukocytosis is present, but in most cases (75-90%) the white blood cell count is normal. Thrombocytopenia is present in approximately 1/3 of patients. Liver enzymes and creatine kinase levels can be elevated.

Cases of Q fever have been reported in pregnancy. Intrauterine transmission has been documented. The placenta can develop necrotic foci (vasculitis) and fetal infection is known. There is an increased risk of oligamnios, fetal miscarriage, abortion, prematurity, low birth weight and neonatal death. There is also a risk to the obstetrician delivering the baby. Long-term treatment with cotrimoxazole protects against maternal chronic Q fever, although it is only bacteriostatic and carries the risk of neonatal hyperbilirubinemia if used just before delivery.

Chronic Q fever develops in a minority (1-5%) and is defined as infection lasting for 6 months or more. The organs most commonly affected are heart, arteries (vascular aneurysm), bones (beware prothesis, osteomyelitis) and liver. In rare cases mixed



cryoglobulinemia can occur. Chronic disease may develop insidiously months or years after the acute disease. In chronic Q fever with cardiac valve involvement, vegetations are only rarely found on echocardiography. Q fever endocarditis carries a high mortality and tends to occur in patients with pre-existing valvulopathy. Chronic Q fever is most likely to develop in those who are pregnant, immunocompromised (eg, patients receiving prolonged or high-dose corticosteroid therapy or tumour necrosis factor-alpha inhibitors), have underlying valvular or vascular disease or a prosthetic joint. In such patients, C. burnetii multiplies in macrophages and produces a prolonged bacteraemia; the resulting high levels of antibodies and immune complexes directed at the organism contribute to many of the symptoms.

Diagnosis

The diagnosis is extremely difficult and based on **specific serology**. The best approach is to look for **seroconversion**. IgM can remain positive for a very long time, even longer than one year in this infection (low titres). The serological response in acute infections is mainly IgM against phase II antigens, followed by IgG antibody to phase II antigen. In chronic infection there is a serological response (IgG and to a lesser extent IgA) to phase I and II antigens. Phase I antigens are less immunogenic than phase II antigens. In patients convalescing from acute disease, phase I antibodies decrease rapidly. In patients with chronic disease, antiphase I titres remain raised as a consequence of constant antigenic stimulation. Immunofluorescence titres to phase I antigen of 1/800 or more are very suggestive of endocarditis, but the cut-off titres used in different labs are variable. As such a positive serology is a major criterion in the "modified Duke criteria" for endocarditis. Because of cross-reactivity between Coxiella and Bartonella antibodies, a positive Bartonella-serology in a patient in whom Q-fever endocarditis is suspected, paradoxically favours the diagnosis of Q-fever. Remember: cats are sources of both C. burnetii and B. henselae. PCR can be performed on excised heart valve tissue or serum in the initial stage of the infection when serology reveals no or low level antibodies.

Diagnosis chronic Q fever:

1. Phase I IgG larger than or equal to 1/4096, or

2.Phase I IgG larger than phase II IgG, or



3.PCR Coxiella burnetii positive after one month of illness

Antigenic variation

Coxiella burnetii displays antigenic phase variation, similarly to the smooth and rough colonies of certain bacteria when they are cultured in Petri dishes. In animal or human infection, *C. burnetii* exhibits phase I and is very infectious, but after repeated passage in cells or embryonated eggs, it converts to the non-infectious phase II. This transition is associated with a chromosomal deletion. Phase I antigen is a polysaccharide component of lipopolysaccharide. When some carbohydrates are lost, phase II antigen appears. In acute Q fever antibodies against phase II predominate, but in chronic fever the highest titres are found against phase I antigens.

Suggestive but transient **"doughnut"-shaped granulomas** (fibrinoid ring formation) are sometimes detected by liver biopsy. In practice, most cases of Q fever are missed unless serology (IgG and IgM) is available. Culture is possible in embryonated hen's eggs and in various cell lines (human embryo fibroblast cells, green monkey kidney cells and others). However, in view of the infectious and dangerous nature of the organism, in vitro isolation is rarely performed. People who work (e.g. research) with *Coxiella burnetii* have an increased risk of becoming infected.

Treatment

The aim of treatment is different in acute and chronic Q fever.

In acute infection, bacteriostatic treatment will usually suffice for a clinical cure. Doxycycline is a good choice here (200 mg/day x 2-3 weeks). Clarithromycin or azithromycin are alternatives.

In chronic Q fever, a bacteriostatic treatment will probably control the disease but not cure it. Bactericidal therapy is preferable. Since the organism lives in a very acidic environment (pH of the phagolysosome = 4.8), an attempt may be made to alkalinise the vacuole, for example by the simultaneous administration of hydroxychloroquine. This will raise the pH from 4.8 to 5.7. In this way it is possible to render doxycycline bactericidal. The preferred treatment for



chronic Q fever is hydroxychloroquine combined with doxycycline for at least 18 months (longer if antibody titre IgG remains > 1/800). QTc-time prolongations should be monitored.

In case of Q fever endocarditis, cardiac surgery will often be required. In pregnancy, treatment with cotrimoxazole will prevent fetal death and miscarriage, but this treatment will not prevent the development of chronic infection in the mother. Once the child is delivered, treatment with doxycycline plus hydroxychloroquine for one year will enable normal subsequent pregnancies.

Prevention

When an outbreak is identified, transport of manure in the area will be prohibited.

A formalin-inactivated whole cell vaccine from the Henzerling strain (Q vax) has been used in Australia. In November 2005, CSL Ltd in Australia (Commonwealth Serum Laboratories, the only producer in the world) announced to stop production of the vaccine for economic reasons, but the Australian government subsequently prevented this. In the Soviet Union, an avirulant variant of the Grita strain has been studied as a vaccine. However, the general public does not need to be vaccinated. Vaccination of people at risk (e.g. lab personnel) is useful. Prevaccination testing is advised, and includes history, serology and a skin test with dilute vaccine. In order to stem the large Dutch outbreak of 2007-2011, the Dutch government provided 400,000 vaccine doses in 2009 (Coxevac, a killed vaccine based on the Nile Miles strain).

Vaccination for humans are reserved for high risk professions (e.g. slaughterhouse workers) and patients with

- 1. previous endocarditis (non-Coxiella)
- 2. heart valve prothesis
- 3. congenital hear disease
- 4. aortic or mitral valve problem
- 5. aortic aneurysm
- 6. aortic prothesis



Contraindications for vaccination with Q-vax include pregnancy and previous Q-fever.

LAST UPDATED BY ADMIN ON JANUARY 23RD, 2025

Ehrlichia and Anaplasma

Ehrlichia and *Anaplasma* are bacteria related to *Rickettsiae*. They are obligate intracellular bacteria that grow within membrane-bound vacuoles in human and animal leukocytes. The obligate intracellular bacteria proliferate in white blood cells (monocytes: *E. chaffeensis*) or granulocytes [*Ehrlichia* sp. related to *E. equi* (horses) and *E. phagocytophila* (cattle)].

Historical note

The generic name refers to Paul Erhlich (1854-1915), the famous German bacteriologist (Nobel Chemistry Prize 1908), the discoverer of salvarsan, an arsenical preparation active against syphilis. In 1954 the first human ehrlichiosis was described in Japan, caused by *E. sennetsu*. Since this initial report, several tick-borne infections have now been recognized. Human monocytic ehrlichiosis (HME) was first described in 1986 and is caused by *Ehrlichia chaffeensis*. The name refers to the American army base Fort Chaffee in Arkansas.

Human granulocytotropic anaplasmosis (HGA) was described in 1993 and is caused by *Anaplasma phagocytophilia*. *Ehrlichia ewingii* was described in 1999 as an agent of human ehrlichiosis. *E. ewingii* provokes "human granulocytic ehrlichiosis ".

Transmission and symptoms

The organisms are transmitted by ixodid ticks. *Amblyomma americanum* (Lone star tick) is the main vector for *E. chaffeensis*. In the USA white-tailed deer and coyotes form the most important reservoir. It has been shown that ticks on migrating birds can be infected with *Erhlichia* sp. and can thus be transported over long distances. *Anaplasma phagocytophila* in the broad sense is found in rodents such as the dusky-footed wood rats and mice. The reservoir of *E. ewingii* is still unknown. Transmission occurs predominantly by the bite of infected ticks, but mother-to-child transmission and transmission by blood transfusion or



slaughtering of infected animals is reported.

Common symptoms include fever with or without chills, headache, myalgia, arthralgia, weakness, nausea, leukopenia and thrombocytopenia. Rash is uncommon. Liver test abnormalities can be found in about 50% of cases. In rare cases human monocytic ehrlichiosis can be associated with neurological lesions or meningitis. Post-infection asthenia can continue for months. In HIV patients infection can be overwhelming.

Diagnosis

White blood cell and platelet abnormalities are almost always present, so normal values virtually rule out this infection. Anemia is commonly present, so pancytopenia can be suggestive of anaplasmosis or ehrlichiosis.

Probably many infections are missed since laboratory testing is not widely available. The diagnosis of human granulocytic anaplasmosis is made by microscopic examination of a peripheral blood smear or serologic testing. A 4-fold rise in antibody titer between the acute an convalescent phases of infection confirms the diagnosis. Microscopy is labor intensive and the sensitivity of microscopy ranges from 20 to 80% depending on the degree of expertise: bacteria are observed in the cytoplasm of leukocytes as 0.5 to 1.5 μ m large inclusions which are combined in groups (morulae). Today, PCR has gained diagnostic importance in high resource settings. Culturing of this intracellular bacteria is complex and it's the most accurate method, and it is reserved for research purposes.



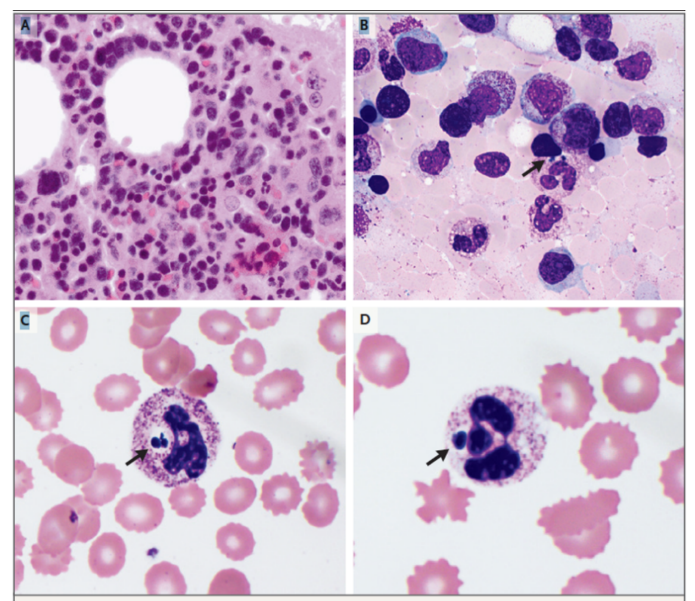
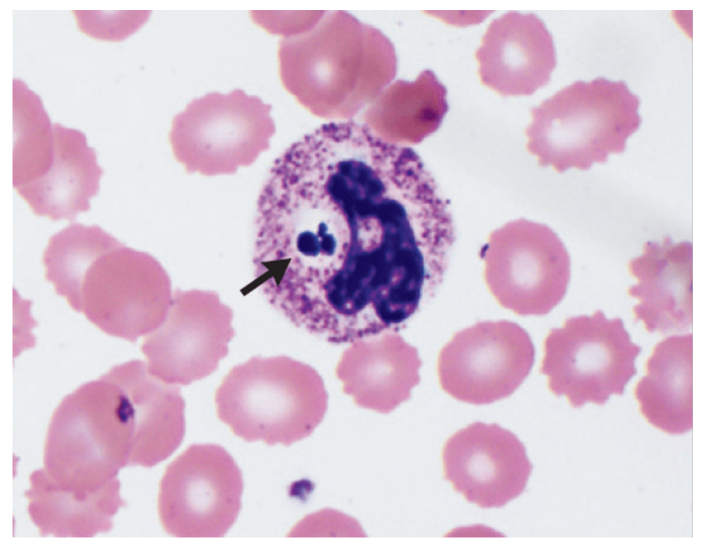


Figure 2. Bone Marrow-Biopsy Specimen, Bone Marrow Aspirate, and Peripheral-Blood Specimen.

Hematoxylin and eosin staining of a bone marrow core-biopsy specimen (Panel A) and Wright–Giemsa staining of a bone marrow aspirate smear (Panel B) show maturing trilineage hematopoiesis. On the bone marrow aspirate smear (Panel B) and on Wright's staining of a peripheral-blood smear (Panels C and D), most neutrophils show nonspecific toxic granulation; rare ones have intracytoplasmic inclusions (arrows), which are suggestive of human granulocytic anaplasmosis.





Human granlulocytic anaplasmosis: Wright's staining of a peripheral blood smear. Neutrophils show nonspecific toxic granulation and some have intracytoplasmic inclusions (arrow). *Source: N Engl J Med 2020;382:1258-66. DOI: 10.1056/NEJMcpc1916*

Differential diagnosis:

The differential diagnosis includes rickettsiosis, typhoid fever and several arboviral infections, such as dengue.

The diagnosis of HGA can be overlooked if there is simultaneous infection with *B. burgdorferi*. In such cases, the typical rash of early Lyme disease (erythema migrans) may mislead the



clinician into ignoring possible coinfection with ehrlichia or anaplasma. Findings that may suggest coinfection include leukopenia, thrombocytopenia, and high fever (all relatively uncommon in Lyme disease) and abnormal liver enzyme tests accompanying the erythema migrans.

Treatment

Treatment is based on administration of tetracyclines, e.g. doxycycline 100 mg twice daily for 7 days.

LAST UPDATED BY EDITOR ON JANUARY 23RD, 2025