

RAPPORT

2019

SYSTEMATIC LITERATURE SEARCH WITH A SORTED REFERENCE LIST

Laboratory diagnosis of tick-borne infections

Published by	Norwegian Institute of Public Health, Division of Health Services
Title	Laboratory diagnosis of tick-borne infections: A systematic literature search with a sorted reference list
Norwegian title	Laboratoriadiagnostikk ved flåttbårne infeksjoner: Systematisk litteratursøk med sorteringslist
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ISBN	978-82-8406-013-2
Type of publication	Mapping review
No. of pages	101 (118 including appendices)
Client	Nasjonalt system for innføring av nye metoder i spesialisthelsetjenesten
Subject heading (MeSH)	Lyme Disease; Borrelia Infection; Tick-Borne Diseases; Diagnosis; Clinical laboratory techniques
Citation	Kirkehei I, Flottorp S, Aaberge I, Aase A. Laboratory diagnosis of tick-borne infections: A systematic literature search with a sorted reference list. [Laboratoriadiagnostikk ved flåttbårne infeksjoner: Systematisk litteratursøk med sorteringslist]. Oslo: Norwegian Institute of Public Health, 2019.

Key message

The Norwegian Directorate of Health and The Norwegian National Advisory Unit on Tick-borne diseases asked The Norwegian Institute of Public Health to perform a systematic literature search followed by an overview of available research on laboratory diagnosis and co-infections of tick-borne diseases. We performed the work in two parts.

Objective

The objective of **part one** was to identify research on laboratory diagnosis of people with long-term complaints after borrelia infection, including seven tick-born infections other than Lyme borreliosis (*Borrelia*) and tick-borne encephalitis (TBE): anaplasmosis (*Anaplasma phagocytophilum*), rickettsiosis (*Rickettsia helvetica* or *Rickettsia conorii*), neoehrlichiosis (*Candidatus Neoehrlichia mikurensis*), babesiosis (*Babesia* spp), hard tick-borne relapsing fever (*Borrelia miyamotoi*), tularemia (*Francisella tularensis*) and cat scratch disease (*Bartonella* spp). The objective of **part two** was to identify research on tick-borne co-infections, also including Lyme borreliosis (*Borrelia*) and tick-borne encephalitis (TBE).

Method

We performed a systematic literature search for research published between 2007 and 2018, and categorized potentially relevant references according to the studied infections and study design.

Results

Part 1: Laboratory diagnostics:

We included and sorted 458 references by type of tick-borne infection and by study design (diagnostic studies, case studies or case series).

Part 2: Co-infections: We found four systematic reviews, eleven non-systematic reviews, 15 diagnostic studies, 50 prevalence studies and 25 case-studies on Lyme borreliosis co-infections.

We did not read the papers in full text, and we did not assess the methodological quality of the studies, nor did we summarize the results. We present references to the studies with links to the studies' abstracts or fulltext.

Hovedfunn

Folkehelseinstituttet fikk i oppdrag av Helsedirektoratet og Flåttsenteret (Nasjonal kompetansjeneste for flåttbårne sykdommer) å foreta et systematisk litteratursøk for å kartlegge eksisterende forskning på laboratoriediagnostikk av flåttbårne sykdommer. Vi utførte oppdraget i to deler.

Formål

Formålet med **del 1** var å identifisere forskning på metoder for laboratoriediagnostikk av personer med langvarige plager etter borreliainfeksjon, inkludert syv andre flåttbårne sykdommer enn borreliose og skogflåttencefalitt (TBE): anaplasmose (*Anaplasma phagocytophilum*), rickettsioser (*Rickettsia Helvetica* eller *Rickettsia Conorii*), neoehrlichiose (*Candidatus Neoehrlichia mikurensis*), babesiose (*Babesia spp*), tilbakefallsfeber (*Borrelia miyamotoi*), harepest (*Francisella tularensis*) og katteklorfeber (*Bartonella spp*). Formålet med **del 2** var å identifisere forskning på koinfeksjoner ved flåttbitt, også inkludert borrelia og skogflåttencefalitt (TBE).

Metode

Vi utførte et systematisk søk etter forskning publisert mellom 2007 og 2018 og sorterte mulig relevante referanser etter infeksjonstype og studiedesign.

Resultat

Del 1: Laboratoriediagnostikk

Vi inkluderte og sorterte 458 referanser etter flåttbårne infeksjonstyper og studiedesign (diagnostiske studier, kasuistikker og case serier).

Del 2: Koinfeksjoner

Vi fant fire systematiske oversikter, elleve ikke-systematiske oversiktsartikler, 15 diagnostestudier, 50 forekomststudier og 25 kasuistikker på borrelia koinfeksjoner.

Vi har ikke lest studiene i full tekst, vurdert studiene metodiske kvalitet eller oppsummert resultater. Vi presenterer referanser til studiene med lenker til studiene sammendrag eller fulltekst.

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Preface

The Norwegian Directorate of Health has initiated a Nordic collaboration regarding diagnosis and follow up of patients with long-term complaints suspected to be associated with tick-borne diseases. The aim is to establish a Nordic consensus for medical assessment and follow-up of patients with suspected tick-borne infections. The Norwegian Institute of Public Health, Division of Infection Control and Environmental Health is a member of the Nordic consensus working group, and is responsible for Workpackage 1: Systematic literature search on diagnostics of tick-borne infections.

We have performed a systematic literature search to identify possibly relevant research on the diagnosis of patients with long-term complaints after suspected tick-borne diseases.

The project group consisted of the following members, all from The Norwegian Institute of Public Health:

- Ingvild Kirkehei (project leader), research librarian,
Cluster for Reviews and Health Technology Assessments
- Signe Flottorp, research director,
Cluster for Reviews and Health Technology Assessments
- Audun Aase, department director,
Department for Infectious Disease Immunology
- Ingeborg Aaberge, specialist director
Division of Infection Control and Environmental Health

We thank the Nordic consensus group lead by The Norwegian National Advisory Unit on Tick-borne diseases for input, and Elisabet Hafstad for peer review of the search strategy.

Hege Kornør
Department director

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Research director

Ingvild Kirkehei
Project leader

Background

The incidence of tick-borne infections is increasing in the Nordic countries, and so is the awareness and fear of tick bites and tick-borne infections in the public. The healthcare system has access to guidelines and recommendations for the diagnosis of the most common tick-borne diseases, Lyme borreliosis (caused by the bacterium *Borrelia burgdorferi*) and tick-borne encephalitis (TBE, caused by the tick-borne encephalitis virus (TBEV), a member of the family Flaviviridae) (1-6). Newer recommendations for patients with long-term complaints after borrelia infection, sometimes referred to as *chronic Lyme disease* or *Lyme disease with persistent symptoms*, are scarce. There are also few recommendations for the diagnosis of other, less prevalent tick-borne infections.

Other relevant tick-borne infections in the Nordic countries are (7-9):

- anaplasmosis (caused by the bacterium *Anaplasma phagocytophilum*)
- rickettsioses (caused by the bacteria *Rickettsia helvetica* and *Rickettsia conorii*)
- neoehrlichiosis (caused by the bacterium *Candidatus Neoehrlichia mikurensis*)
- babesiosis (caused by the parasite *Babesia* spp.)
- hard tick relapsing fever (caused by the bacterium *Borrelia miyamotoi*)
- tularemia (caused by the bacterium *Francisella tularensis*)
- cat scratch disease (caused by the bacterium *Bartonella* spp.)

Some people may be infected with more than one of these pathogens at the same time. Such co-infections may lead to more severe symptoms and make the diagnosis more complex (10).

Objective

The aim of this report is to provide an overview of published research from 2007 to 2018 on:

1. the performance of laboratory tests for the diagnosis of tick-borne diseases other than Lyme borreliosis and TBE.
2. the prevalence and laboratory diagnosis of patients with tick-borne co-infections.

This may include studies that aim to answer the following clinical questions:

- In patients with long-term complaints possibly related to previous tick bite(s) and with negative laboratory diagnostic tests for borrelia infection, what other diagnostic tests could be performed to diagnose or exclude other tick-borne infections?
- Which methods for laboratory diagnosis of other tick-borne infections than borreliosis and TBE are relevant in patients after tick bite(s)?
- In patients with long-term complaints after borrelia infection, what other diagnostic tests could be performed to investigate if the patient also have a tick-borne infection other than borreliosis?
- Are there any laboratory tests that can reliably support the diagnosis of persisting borrelia infection in spite of antibiotic treatment?

Systematic literature review with a sorted reference list

This kind of research overview may be referred to as a systematic literature search with a sorted reference list. In a systematic literature search with a sorted reference list, we perform a systematic literature search based on one or more clinical questions. The search is comprehensive and rigorously developed to find all potentially relevant articles. The search strategy must be documented and verifiable (11). We screen the references from the search to sift out the non-relevant references, and we then present the possibly relevant references in lists or tables. We do not retrieve the fulltexts, we do not perform any critical appraisal of the studies and we do not report or summarize the studies' results.

Included study types

In this report, we have included references to research with different study designs.

Systematic review: "A review of a clearly formulated question that uses systematic and explicit methods to identify, select, and critically appraise relevant research, and to collect and analyse data from the studies that are included in the review."(12)

Diagnostic study: Diagnostic research can be categorized into four phases, with studies answering four different types of questions (13):

1. Do test results in affected patients differ from those in normal individuals?
2. Are patients with certain test results more likely to have the target disorder?
3. Do test results distinguish patients with and without the target disorder among those in whom it is clinically sensible to suspect the disorder?
4. Do patients undergoing the diagnostic test fare better than similar untested patients?

The three first diagnostic questions can be examined with studies with cross sectional, case control or cohort designs. The last question is a question about the clinical effectiveness of a diagnostic test, hence best evaluated in a randomized trial.

Case studies and case series: Descriptive studies reporting on something that has happened or been observed with a single patient (case study) or a set of patients (case series). The studies mainly focus on the manifestations, clinical course, and prognosis or outcome for the patient (14).

Prevalence study: “A type of cross-sectional study that measures the prevalence of a characteristic”. Prevalence is “the proportion of a population having a particular condition or characteristic”(12).

Methods

We divided the work into two parts:

- Part 1: Laboratory diagnoses of tick-borne infections
- Part 2: Co-infections of tick-borne infections

In both parts, we performed a systematic literature search, and screened through the search results according to predefined selection criteria.

Selection criteria

Part 1 – Laboratory diagnoses of tick-borne infections

<i>Population:</i>	Adults, young people and children with long-term complaints after tick bite (“chronic Lyme disease” or “post treatment Lyme syndrome”) or with symptoms of the following infections: <ul style="list-style-type: none">- anaplasmosis (<i>Anaplasma phagocytophilum</i>)- rickettsiosis (<i>Rickettsia helvetica</i> or <i>Rickettsia conorii</i>)- neoehrlichiosis (<i>Candidatus Neoehrlichia mikurensis</i>)- babesiosis (<i>Babesia</i> sp.)- hard tick relapsing fever (<i>Borrelia miyamotoi</i>)- tularemia (<i>Francisella tularensis</i>)- cat scratch disease (<i>Bartonella</i> spp.)
<i>Diagnostic methods:</i>	All laboratory methods identified in the literature search were relevant, e.g. enzyme-linked immunosorbent assays (ELISA), immunofluorescent assays (IFA), immunoblotting, polymerase chain reaction (PCR), microscopy and culture.
<i>Comparison:</i>	For diagnostic studies: Reference test. All methods were relevant for inclusion.
<i>Outcomes:</i>	Statistical measures of diagnostic performance or test accuracy measures, such as sensitivity/specificity, positive predictive value, negative predictive value, likelihood ratios.

We did not exclude studies based on reported outcomes.

Study design: Systematic reviews, cross sectional studies, case control studies. We also included case series and case studies mentioning diagnoses or diagnostic tests in the abstract.

Publication year: Laboratory methods used before 2007 are less relevant today, and thus we limited the search to publication years 2007-2018.

Language: All languages

Exclusion: Because of already existing guidelines, we excluded studies on tests for the diagnosis of tick-borne encephalitis (TBE) and early localized- and disseminated Lyme borreliosis. We excluded studies on infections in ticks and domestic or wild animals.

Part 2 – Co-infections

Inclusion: All studies reporting prevalence or diagnostic methods for identifying co-infections between two or more of the ten infections included in part 1 about diagnostic tests. In addition, we included studies on all stages of Lyme borreliosis and tick-borne encephalitis (TBE). This search was also limited to publication year 2007-2018.

Exclusion: We excluded studies on patients with other co-infections than tick-borne diseases, e.g. HIV.

Literature search

A research librarian (Kirkehei) performed systematic searches based on the inclusion criteria.

Part 1 – Laboratory diagnoses of tick-borne infections

We searched the following databases: MEDLINE (Ovid), Embase (Ovid), Cochrane Database of Systematic Reviews (Cochrane Library), Database of Abstracts of Reviews of Effects (CRD DARE), Health Technology Assessments Database (CRD HTA), Epistemonikos, ISI Web of Science, Scopus, Prospero, Clinical Trials.gov, WHO International Clinical Trials Registry Platform (ICTRP).

All searches are reported in detail in Appendix 1. Another librarian, the project group and the Nordic expert group on systematic review of scientific literature on diagnostic methods for tick-borne diseases assured the quality of the search strategies.

Kirkehei performed the searches in January 2018. The searches consisted of subject headings and free-text terms describing the included tick-borne diseases and terms typically used when describing diagnostics (for instance diagnosis, sensitivity, specificity) or relevant study designs (for instance cross-sectional studies). The first search was limited to studies mentioning “ticks” (and other terms describing tick-bites) in the title or abstract. In a second supplementary search, we removed this limitation.

The search was limited to publication year as of 2007. We excluded studies on animals or ticks (without mentioning humans) from the search.

Part 2 – Co-infections

We searched the following databases: MEDLINE (Ovid), Embase (Ovid), Epistemonikos, ISI Web of Science.

Kirkehei performed the searches in August 2018. The search consisted of subject headings and free-text terms describing the included tick-borne diseases, limited to terms describing “co-infections” (e.g. co-occurring infections, simultaneous infections). The search was limited to publication year as of 2007. There were no limits to study design. We excluded studies on animals or ticks (without mentioning humans) from the search.

Selection and sorting of relevant studies

References from the literature search were exported to the online screening tool Covidence. Two people independently screened all references (Kirkehei, Flottorp, Aaberge or Aase), and we resolved disagreements through discussion. We screened the references based on title and abstract, and we did not read the studies in full text.

Included references were exported to the reference management system EndNote, where one person (Kirkehei) sorted the references into categories by infection type, study design (diagnostic studies or case studies/case series) and publication year. The project group checked the final sorting result.

Initially, we planned to categorize references according to type of diagnostic study, e.g. case control or cross sectional studies assessing if the test can be used to sort sick from healthy people (diagnostic phase 1 studies) and cross sectional studies comparing the diagnostic test to be assessed with a reference test (diagnostic phase 3 studies). However, we found it difficult to do this based on abstracts only, and decided to present all diagnostic studies in one category.

In part 1 (diagnostic tests) we also extracted information on diagnostic methods studied or used. Kirkehei extracted information about the tests used based on the information provided in the abstracts and the project group helped standardize the text.

We categorized and extracted data based on the titles and abstracts only and this may have led us to include irrelevant references. To ascertain relevance and to assess methodological quality it is necessary to read the studies in full text.

Due to copyright restrictions, we have not included abstracts in the report. The reader may follow the internet link to the publication's abstract and possibly available full text.

Results part 1: Laboratory diagnosis of tick-borne infections

The search resulted in 3916 unique references, whereas we included and sorted 458 references according to infection type.

In Table 1 we have summarized the numbers of included and sorted references.

Table 1 Summary of number of references included

	Systematic reviews	Diagnostic studies	Case studies or case series
Different infections		6	3
Longterm complaints after tick-bites ("Chronic Lyme disease")	1	4	11
Anaplasmosis (<i>Anaplasma phagocytophilum</i>)		4	44
Rickettsiosis (Rickettsia helvetica, Rickettsia Conorii)		8	49
Neoehrlichiosis (<i>Candidatus Neoehrlichia mikurensis</i>)			5
Babesiosis (<i>Babesia</i> sp.)	1	27	86
Hard tick relapsing fever (<i>Borrelia miyamotoi</i>)		4	11
Tularemia (<i>Francisella tularensis</i>)		23	21
Cat scratch disease (<i>Bartonella</i> spp.)	1	24	125

In the following chapters, we present tables with the included references and information about the diagnostic tests used. We use the following abbreviations:

- PCR: polymerase chain reaction
- IFA: immune fluorescent assay
- WB: Western blot
- ELISA: Enzymelinked immunosorbent assay

1 Diagnosis of more than one infection

Some references referred to studies on diagnosis of more than one of the mentioned tick-borne diseases, and we present them in a separate category (six diagnostic studies and three case studies/case series). Studies on co-infections are presented in another chapter, page 83.

1.1 Diagnostic studies

Reference	Diagnostic test(s) studied
1. Schlachter S, Chan K, Marras SAE, Parveen N. Detection and Differentiation of Lyme Spirochetes and Other Tick-Borne Pathogens from Blood Using Real-Time PCR with Molecular Beacons. Methods in Molecular Biology 2017;1616:155-170. https://link.springer.com/protocol/10.1007%2F978-1-4939-7037-7_10	Real time PCR
2. Development of a Pathogen Blood Test for patients with Lyme-like symptoms. ACTRN12615000202561. Australian New Zealand Clinical Trials Registry, 2015. https://www.anzctr.org.au/Trial/Registration/TrialReview.aspx?id=367991	PCR
3. Chan K, Marras SA, Parveen N. Sensitive multiplex PCR assay to differentiate Lyme spirochetes and emerging pathogens Anaplasma phagocytophilum and Babesia microti. BMC Microbiology 2013;13:295. https://bmcmicrobiol.biomedcentral.com/articles/10.1186/1471-2180-13-295	Multiplex PCR
4. Source TP, Group PS. 300 Antibody Diagnostic Test Kit. NCT01646411. ClinicalTrials.gov, 2012. https://clinicaltrials.gov/ct2/show/NCT01646411	300 Antibody Diagnostic Test Kit
5. Karan LS, Koliasnikova NM, Toporkova MG, Makhneva MA, Nadezhina MV, Esaulkova AI, et al. [Usage of real time polymerase chain reaction for diagnostics of different tick-borne infections.] [Russian] Zhurnal mikrobiologii, epidemiologii, i immunobiologii 2010 (3):72-77. https://www.ncbi.nlm.nih.gov/pubmed/20734723	Real time PCR vs serological data
6. Angelakis E, Roux V, Raoult D, Rolain JM. Real-time PCR strategy and detection of bacterial agents of lymphadenitis. European Journal of Clinical Microbiology & Infectious Diseases 2009;28(11):1363-1368. https://link.springer.com/article/10.1007%2Fs10096-009-0793-6	Real time PCR vs standard 16 S rRNA gene amplification and sequencing.

1.2 Case studies or case series

Reference	Diagnostic test(s) studied
1. Galloo X, Wiels W, Du Four S, Surmont M, Mertens R. Beyond lyme: Tick-borne illness in Europe. Acta Clinica Belgica: International Journal of Clinical and Laboratory Medicine 2016;71 (Supplement 1):40. https://www.tandfonline.com/doi/pdf/10.1080/17843286.2016.1250435?needAccess=true	Not reported in abstract/abstract not available
2. Greenberg R. Tick-borne infections and pediatric bipolar disorder. Bipolar Disorders 2015;(1):62-3. https://onlinelibrary.wiley.com/doi/pdf/10.1111/bdi.12309	Lyme: ELISA and WB IgG/IgM Babesia and Bartonella: IgG/IgM titers and fluorescent insitu hybridization (FISH) tests Other pathogens: IgG/IgM titers.
3. Shchuchinova LD. [Serological verification of tick-borne encephalitis cases in the Altai Republic.] [Article in Russian] Meditsinskaia Parazitologija i Parazitarnye Bolezni 2014;(2):10-3. https://www.ncbi.nlm.nih.gov/pubmed/25296419	Serology

2 Longterm complaints after tick bite (chronic Lyme disease)

We found one systematic review, three diagnostic studies and ten case studies or case series on the diagnosis of “chronic Lyme disease”.

2.1 Systematic reviews

Reference	Diagnostic test(s) studied
1. Borgermans L, Goderis G, Vandevenne J, Devroey D. Relevance of chronic lyme disease to family medicine as a complex multidimensional chronic disease construct: a systematic review. International Journal of Family Medicine Print 2014;2014:138016. https://www.hindawi.com/journals/ijfm/2014/138016/	Different tests studied

2.2 Diagnostic studies

Reference	Diagnostic test(s) studied
1. Fallon BA, Pavlicova M, Coffino SW, Brenner C. A Comparison of Lyme disease serologic test results from 4 laboratories in patients with persistent symptoms after antibiotic treatment. Clinical Infectious Diseases 2014;59(12):1705-1710. https://academic.oup.com/cid/article/59/12/1705/2895616	IgM and IgG WBs, C6 ELISA, Whole cell sonicate ELISA
2. Schwarzbach A. Diagnostic novelties of chronic lyme/neuroborreliosis. Journal of Gastrointestinal and Liver Diseases 2012;(4):22. http://www.jgld.ro/2012/supplement4/supplement4.pdf	IB , ELISA and a multianalyte technique

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3. Aalto A, Sjowall J, Davidsson L, Forsberg P, Smedby O. **Brain magnetic resonance imaging does not contribute to the diagnosis of chronic neuroborreliosis**. Acta Radiologica 2007;48(7):755-762.
http://journals.sagepub.com/doi/abs/10.1080/02841850701367903?url_ver=Z39.88-2003&rfr_id=ori%3Arid%3Acrossref.org&rfr_dat=cr_pub%3Dpubmed&
-

2.3 Case studies or case series

Reference	Diagnostic test(s) studied
1. Florens N, Lemoine S, Guebre-Egziabher F, Valour F, Kanitakis J, Rabeyrin M, et al. Chronic Lyme borreliosis associated with minimal change glomerular disease: a case report . BMC Nephrology 2017;18(1):51. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5292808/	ELISA IGM og IgG
2. Haney C, Nahata MC. Unique expression of chronic Lyme disease and Jarisch-Herxheimer reaction to doxycycline therapy in a young adult . BMJ Case Reports 2016;2016:009433. https://casereports.bmj.com/content/2016/bcr-2013-009433.long	Not reported in abstract/abstract not available
3. Garakani A, Mitton AG. New-onset panic, depression with suicidal thoughts, and somatic symptoms in a patient with a history of lyme disease . Case Reports Psychiatry 2015;2015:457947. https://www.hindawi.com/journals/crps/2015/457947/	Not reported in abstract/abstract not available
4. Matera G, Labate A, Quirino A, Lamberti AG, Borz AG, Barreca GS, et al. Chronic neuroborreliosis by <i>B. garinii</i>: an unusual case presenting with epilepsy and multifocal brain MRI lesions . New Microbiologica 2014;37(3):393-397. http://www.newmicrobiologica.org/PUB/allegati_pdf/2014/3/393.pdf	Not reported in abstract/abstract not available
5. Palmieri JR, King S, Case M, Santo A. Lyme disease: case report of persistent Lyme disease from Pulaski County, Virginia . International Medical Case Reports Journal 2013;6:99-105. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3862396/	ELISA, IgM og IgG Western blot
6. Kowacs PA, Martins RT, Piovesan EJ, Pinto MC, Yoshinari NH. Chronic unremitting headache associated with Lyme disease-like illness . Arquivos de Neuro-Psiquiatria 2013;71(7):470-473. https://www.ncbi.nlm.nih.gov/pubmed/23857618	Not reported in abstract/abstract not available

7.	Baranova NS, Spirin NN, Nizovtzeva LA, Pakhomova YA, Fadeeva OA. Clinical and instrumental characteristics of chronic neuroborreliosis . Zhurnal Nevrologii i Psichiatrii Imeni S S Korsakova 2012;112(9):40-47. https://www.ncbi.nlm.nih.gov/pubmed/23235423	Not reported in abstract/abstract not available
8.	Markeljevic J, Sarac H, Rados M. Tremor, seizures and psychosis as presenting symptoms in a patient with chronic lyme neuroborreliosis (LNB) . Collegium Antropologicum 2011;35 Suppl 1:313-318. https://www.ncbi.nlm.nih.gov/pubmed/21648354	Serum and CSF serology as well as EEG and EMNG evaluation
9.	Wagner V, Zima E, Geller L, Merkely B. Acute atrioventricular block in chronic Lyme disease. Hungarian . Orvosi Hetilap 2010;151(39):1585-1590. https://akademiai.com/doi/abs/10.1556/OH.2010.28965	Not reported in abstract/abstract not available
10.	Gavino AC, Andea A, Hughey L, Magro C, Balmer N. Superantigen ID reaction secondary to chronic lyme disease . American Journal of Dermatopathology 2010;32(4):406. https://journals.lww.com/amjdermatopathology/Citation/2010/06000/Abstracts_Presented_at_the_13th_Joint_Meeting_of.19.aspx	WB

3 Anaplasmosis (*Anaplasma phagocytophilum*)

We found four diagnostic studies and 44 case studies/case series on anaplasmosis (*Anaplasma phagocytophilum*).

3.1 Diagnostic studies

Reference	Diagnostic test(s) studied
1. Chung IH, Austin AL, Massung RF, Kato CY. Clinical validation of new and existing <i>Anaplasma phagocytophilum</i> real-time PCR assays . American Journal of Tropical Medicine and Hygiene 2014;(1):33. https://www.ajtmh.org/content/journals/10.4269/ajtmh.2014.91.5_Suppl_1.astmh_14_abstracts_1_250	Real-time PCR assays

2.	Schotthoefer AM, Meece JK, Ivacic LC, Bertz PD, Zhang K, Weiler T, et al. Comparison of a real-time PCR method with serology and blood smear analysis for diagnosis of human anaplasmosis: importance of infection time course for optimal test utilization. Journal of Clinical Microbiology 2013;51(7):2147-2153. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3697711/	PCR and serology
3.	Pan L, Zhang L, Wang G, Liu Q, Yu Y, Wang S, et al. Rapid, simple, and sensitive detection of <i>Anaplasma phagocytophilum</i> by loop-mediated isothermal amplification of the msp2 gene. Journal of Clinical Microbiology 2011;49(12):4117-4120. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3232955/	PCR
4.	Al-Khedery B, Barbet AF. Comparative genomics identifies a potential marker of human-virulent <i>Anaplasma phagocytophilum</i>. Pathogens 2014;3(1):25-35. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4235736/	Simple PCR test

3.2 Case studies or case series

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4 Rickettsiosis (Rickettsia conorii or R helvetica)

We found eight diagnostic studies and 49 case studies/case series on rickettsia conorii or helvetica.

4.1 Diagnostic studies

Reference	Diagnostic test(s) studied
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4.2 Case studies or case series

Reference	Diagnostic test(s) studied
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2. Colomba C, Trizzino M, Giammanco A, Bonura C, Di Bona D, Tolomeo M, et al. Israeli Spotted Fever in Sicily. Description of two cases and minireview. International Journal of Infectious Diseases 2017;61:7-12. https://www.sciencedirect.com/science/article/pii/S1201971217301145?via%3Dihub	Not reported in abstract/abstract not available

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<https://www.ncbi.nlm.nih.gov/pubmed/18649945> PCR together with serology
43. Laurent M, Voet A, Libeer C, Lambrechts M, Van Wijngaerden E. **Mediterranean spotted fever, a diagnostic challenge in travellers**. Acta Clinica Belgica 2009;64(6):513-6.
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<https://www.sciencedirect.com/science/article/pii/S0163445307007864?via%3Dihub> Serology
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<https://www.sciencedirect.com/science/article/pii/S092966460860011X> Serology and DNA sequencing
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48. Ergas D, Sthoeger MZ, Keysary A, Strenger C, Leitner M, Zimhony O. **Early diagnosis of severe Mediterranean spotted fever cases by nested-PCR detecting spotted fever Rickettsiae 17-kD common antigen gene.** Scandinavian Journal of Infectious Diseases 2008;40(11-12):965-7.
<https://www.tandfonline.com/doi/full/10.1080/00365540802400584> Nested-PCR assay and serology
49. Colomba C, Saporito L, Colletti P, Mazzola G, Rubino R, Pampinella D, et al. **Atrial fibrillation in Mediterranean spotted fever.** IFA Journal of Medical Microbiology 2008;57(Pt 11):1424-6.
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5 Neoehrlichiosis (*Candidatus Neoehrlichia mikurensis*)

We found no diagnostic studies and five case studies/case series on Neoehrlichiosis (*Candidatus Neoehrlichia Mikurensis*). The search terms for *Candidatus Neoehrlichia Mikurensis* were quality assured to secure that all relevant terms had been used.

5.1 Case studies or case series

Reference	Diagnostic test(s) studied
1.	Dutta S, Patel C, Sutton C, Genese F, Miller P, Asad R. A ticking time bomb: A mysterious case of altered mental status. Critical Care Medicine 2018;46 (Supplement 1):299. https://oce.ovid.com/article/00003246-201801001-00589/HTML
2.	Grankvist A, Andersson PO, Mattsson M, Sender M, Vaht K, Hoper L, et al. Infections with the tick-borne bacterium "Candidatus Neoehrlichia mikurensis" mimic noninfectious conditions in patients with B cell malignancies or autoimmune diseases. Clinical Infectious Diseases 2014;58(12):1716-22. https://academic.oup.com/cid/article/58/12/1716/2895431
3.	Pekova S, Vydra J, Kabickova H, Frankova S, Haugvicova R, Mazal O, et al. Candidatus Neoehrlichia mikurensis infection identified in 2 hematologic patients: benefit of molecular techniques for rare pathogen detection. Diagnostic Microbiology & Infectious Disease 2011;69(3):266-70. https://www.sciencedirect.com/science/article/pii/S0732889310004426?via%3Dhub
4.	von Loewenich FD, Geissdorfer W, Disque C, Matten J, Schett G, Sakka SG, et al. Detection of "Candidatus Neoehrlichia mikurensis" in two patients with severe febrile illnesses: evidence for a European sequence variant. Journal of Clinical Microbiology 2010;48(7):2630-5. https://jcm.asm.org/content/48/7/2630
5.	Fehr JS, Bloemberg GV, Ritter C, Hombach M, Luscher TF, Weber R, et al. Septicemia Caused by Tick-borne Bacterial Pathogen Candidatus Neoehrlichia mikurensis. Emerging Infectious Diseases 2010;16(7):1127-9. https://wwwnc.cdc.gov/eid/article/16/7/09-1907/article

6 Babesiosis (*Babesia* spp)

We found one systematic review, 27 diagnostic studies and 86 case studies/case series on babesiosis (*Babesia*).

6.1 Systematic review

Reference	Diagnostic test(s) studied
1. Sanchez E, Vannier E, Wormser GP, Hu LT. Diagnosis, treatment, and prevention of Lyme disease, Human Granulocytic Anaplasmosis, and Babesiosis A Review. Jama-Journal of the American Medical Association 2016;315(16):1767-1777. https://jamanetwork.com/journals/jama/fullarticle/2516719	Several different methods studied

6.2 Diagnostic studies

Reference	Diagnostic test(s) studied
1. Hanron AE, Billman ZP, Seilie AM, Chang M, Murphy SC. Detection of Babesia microti parasites by highly sensitive 18S rRNA reverse transcription PCR. Diagnostic Microbiology & Infectious Disease 2017;87(3):226-228. https://www.sciencedirect.com/science/article/pii/S0732889316304059	rt-PCR
2. Primus S, Akoolo L, Schlachter S, Parveen N. Screening of patient blood samples for babesiosis using enzymatic assays. Ticks Tick-Borne Dis 2018;9(2):302-6. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6330027/	Aspartate aminotransferase (AST) and alanine aminotransferase (ALT)
3. Rozej-Bielicka W, Masny A, Golab E. High-resolution melting PCR assay, applicable for diagnostics and screening studies, allowing detection and differentiation of several Babesia spp. infecting humans and animals. Parasitol Res 2017;116(10):2671-2681. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5599466/	PCR
4. Souza SS, Bishop HS, Sprinkle P, Qvamstrom Y. Comparison of Babesia microti Real-Time Polymerase Chain Reaction Assays for Confirmatory Diagnosis of Babesiosis. American Journal of Tropical Medicine and Hygiene 2016;95(6):1413-1416. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5154459/	rt-PCRvs. conventional PCR

5.	Simonetti A, Menis M, Kumar S, McKean S, Kelman JA, Worrall CM, et al. Testing strategies for babesia microti in blood donors to reduce risk of transfusion-transmitted babesiosis in the United States . Transfusion 2016;56 (Supplement 4):190A.	Not reported/abstract not available
6.	Chen MX, Ai L, Chen JH, Feng XY, Chen SH, Cai YC, et al. DNA Microarray Detection of 18 Important Human Blood Protozoan Species . PLoS Neglected Tropical Diseases [electronic resource] 2016;10(12):e0005160. http://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0005160	Novel DNA microarray system vs. microscopy and PCR data
7.	Aase A, Hajdusek O, Oines O, Quarsten H, Wilhelmsson P, Herstad TK, et al. Validate or falsify: Lessons learned from a microscopy method claimed to be useful for detecting Borrelia and Babesia organisms in human blood . Infectious Diseases 2016;48(6):411-419. https://www.tandfonline.com/doi/abs/10.3109/23744235.2016.1144931	A modified microscopy protocol (the LM-method) vs. PCR and serology
8.	Levin AE, Williamson PC, Bloch EM, Clifford J, Cyrus S, Shaz BH, et al. Serologic screening of United States blood donors for Babesia microti using an investigational enzyme immunoassay . Transfusion 2016;56(7):1866-1874. https://onlinelibrary.wiley.com/doi/abs/10.1111/trf.13618	Investigational enzyme immunoassay (EIA)
9.	Wang G, Villafuerte P, Zhuge J, Visintainer P, Wormser GP. Comparison of a quantitative PCR assay with peripheral blood smear examination for detection and quantitation of Babesia microti infection in humans . Diagnostic Microbiology & Infectious Disease 2015;82(2):109-113. https://linkinghub.elsevier.com/retrieve/pii/S0732-8893(15)00076-0	rt-PCR and blood smear
10.	Racsa LD, Gander RM, Southern PM, McElvania TeKippe E, Doern C, Luu HS. Detection of intracellular parasites by use of the Cellavision DM96 analyzer during routine screening of peripheral blood smears . Journal of Clinical Microbiology 2015;53(1):167-171. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4290916/	CellaVision DM96 digital hematology analyzer vs. routine red blood cell morphology scan
11.	Bish EK, Moritz ED, El-Amine H, Bish DR, Stramer SL. Cost-effectiveness of Babesia microti antibody and nucleic acid blood donation screening using results from prospective investigational studies . Transfusion 2015;55(9):2256-2271. https://onlinelibrary.wiley.com/doi/pdf/10.1111/trf.13136	Antibody and PCR assays

12.	Wang G, Wormser GP, Zhuge J, Villafuerte P, Ip D, Zeren C, et al. Utilization of a real-time PCR assay for diagnosis of Babesia microti infection in clinical practice. Ticks & tick-borne Diseases 2015;6(3):376-382. https://www.sciencedirect.com/science/article/pii/S1877959X15000382?via%3Dhub	PCR and. blood smear examination
13.	Wilson M, Glaser KC, Adams-Fish D, Boley M, Mayda M, Molestina RE. Development of droplet digital PCR for the detection of Babesia microti and Babesia duncani. Experimental Parasitology 2015;149:24-31. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4314376/	Droplet digital PCR (ddPCR) assays
14.	Verma NK, Zheng H, Puri A, Bradley C, Kumar S. Genomics approach to identify the immunodominant babesia microti antigens for the diagnostics and vaccine use. American Journal of Tropical Medicine and Hygiene 2015;93 (4 Supplement):212. http://www.ajtmh.org/docserver/fulltext/14761645/93/4_Suppl/501.pdf?expires=1548329903&id=id&ac-name=guest&checksum=DDDF954D093761493E370FEF26708DEA	Not reported/abstract not available
15.	Levin AE, Williamson PC, Bloch E, Shaz BH, Kessler DA, Gorlin JB, et al. Screening United States blood donors for babesia microti with an investigational EIA. Transfusion 2015;3):43A-44A. https://onlinelibrary.wiley.com/doi/10.1111/trf.13294	Investigational enzyme immunoassay (EIA), immunofluorescence assay (IFA), blood smear, PCRs, and Western Blot.
16.	Winkelman V, Cyrus S, Hislop S, Levin AE, Telford SR, Williamson PC, et al. Development and Validation of an IFA Protocol for Babesia microti Antibody Detection. Transfusion 2014;54:208a-208a. https://onlinelibrary.wiley.com/doi/10.1111/trf.12845	IFA
17.	Leiby DA, Johnson ST, Won KY, Nace EK, Slemenda SB, Pieniazek NJ, et al. A longitudinal study of Babesia microti infection in seropositive blood donors. Transfusion 2014;54(9):2217-2225. https://onlinelibrary.wiley.com/doi/10.1111/trf.12622	Polymerase chain reaction (PCR) analysis (at two laboratories), hamster inoculation, and blood-smear examination
18.	Levin AE, Williamson PC, Erwin JL, Cyrus S, Bloch EM, Shaz BH, et al. Determination of Babesia microti seroprevalence in blood donor populations using an investigational enzyme immunoassay. Transfusion 2014;54(9):2237-2244. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4163072/	investigational enzyme immunoassay (EIA) vs. immunofluorescent assay (IFA), polymerase chain reaction (PCR) on red blood cell lysates, and peripheral blood smear examination

19.	Rollend L, Bent SJ, Krause PJ, Usmani-Brown S, Steeves TK, States SL, et al. Quantitative PCR for detection of Babesia microti in Ixodes scapularis ticks and in human blood. Vector Borne & Zoonotic Diseases 2013;13(11):784-790. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3822370/	Quantitative PCR (qPCR) assay (BabMq18) vs. two nonquantitative PCR assays
20.	Priest JW, Moss DM, Won K, Todd CW, Henderson L, Jones CC, et al. Multiplex assay detection of immunoglobulin G antibodies that recognize Babesia microti antigens. Clinical & Vaccine Immunology: CVI 2012;19(9):1539-1548. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3428400/	Multiplex bead format assay (MBA) vs. assay using a truncated recombinant BMN1-17 construct
21.	Gabrielli S, Galuppi R, Marcer F, Marini C, Tampieri MP, Moretti A, et al. Development of culture-based serological assays to diagnose Babesia divergens infections. Vector Borne & Zoonotic Diseases 2012;12(2):106-110. https://www.liebertpub.com/doi/abs/10.1089/vbz.2011.0706?url_ver=Z39.88-2003&rfr_id=ori:rid:cross-ref.org&rfr_dat=cr_pub%3dpubmed	ELISA, IFA, WB
22.	Erwin JL, Ni X, Wang H, Krueger NX, Telford SR, Krause PJ, et al. Sensitive and specific peptide based ELISA for detection of antibodies to babesia microti. Transfusion 2012;3:209A. https://onlinelibrary.wiley.com/doi/epdf/10.1111/j.1537-2995.2012.03833_1.x	Peptide-based microwell ELISA vs blood smear or PCR
23.	Teal AE, Habura A, Ennis J, Keithly JS, Madison-Antenucci S. A new real-time PCR assay for improved detection of the parasite Babesia microti. Journal of Clinical Microbiology 2012;50(3):903-908. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3295123/	Real-time PCR assay targeting the 18S rRNA gene vs microscopic examination?
24.	Ohmori S, Kawai A, Takada N, Saito-Ito A. Development of real-time PCR assay for differential detection and quantification for multiple Babesia microti-genotypes. Parasitology International 2011;60(4):403-409. https://www.sciencedirect.com/science/article/pii/S1383576911000912?via%3Dihub	Real-time PCR assay
25.	Imugen, Cross ANR, Memorial Blood Centers M, Center RIB. Babesia Testing in Blood Donors. https://ClinicalTrials.gov/show/NCT01528449 ; 2011.	Real-time (PCR) and Indirect Fluorescent Antibody (IFA) Assays
26.	Devine P, Berardi V, Molloy P, Brissette E, Hewins M, Young C. Babesia microti tests for blood donor screening. Transfusion 2011;3):204A. https://onlinelibrary.wiley.com/doi/epdf/10.1111/j.1537-2995.2011.03301_1.x	rt-PCR and automatable array IFA
27.	Duh D, Jelovsek M, Avsic-Zupanc T. Evaluation of an indirect fluorescence immunoassay for the detection of serum antibodies against Babesia divergens in humans. Parasitology 2007;134(Pt 2):179-185. https://www.cambridge.org/core/journals/parasitology/article/evaluation-of-an-indirect-fluorescence-immunoassay-for-the-detection-of-serum-antibodies-against-babesia-divergens-in-humans/383903F4DAC8D7E22D09F300A83B4E0E	In-house IFA vs. a commercially available IFA

6.3 Case studies or case series

Reference	Diagnostic test(s) studied
1. Bhardwaj A, Malsin E, Srinivasan K, Fritz J, Gutsche J. Venovenous ecmo use in babesiosis-associated ards: A success story. Critical Care Medicine 2018;46 (Supplement 1):313. https://journals.lww.com/ccmjournal/Citation/2018/01001/654_VENOVENOUS_ECMO_USE_IN_BABESIOSIS_ASSOCIATED.618.aspx	Peripheral blood smear
2. Scott JD. First record of locally acquired human babesiosis in Canada caused by Babesia duncani: a case report. SAGE Open Medical Case Reports 2017;5:2050313X17725645. https://journals.sagepub.com/doi/full/10.1177/2050313X17725645	IFA and Babesia fluorescent in situ hybridization (FISH) test
3. Paparone P, Paparone PW. Variable clinical presentations of babesiosis: A case series. Nurse Practitioner 2017;42(11):1-7. https://insights.ovid.com/pubmed?pmid=29040182	Not reported in abstract/abstract not available
4. O'Connell S, Lyons C, Abdou M, Patowary R, Aslam S, Kinsella N, et al. Splenic dysfunction from celiac disease resulting in severe babesiosis. Ticks and Tick-borne Diseases 2017;8(4):537-9. https://www.sciencedirect.com/science/article/pii/S1877959X17301139?via%3Dihub	Not reported in abstract/abstract not available
5. Munshi AA, Latimer B, Bosse C. Acute respiratory distress syndrome complicating babesiosis and lyme coinfection. American Journal of Respiratory and Critical Care Medicine Conference: American Thoracic Society International Conference, ATS 2017;195. https://www.atsjournals.org/doi/abs/10.1164/ajrccm-conference.2017.195.1_MeetingAbstracts.A5867	Peripheral blood smear, IgG and IgM
6. Leparc GF. Transfusion-transmitted babesiosis outside an endemic area: A case report. Transfusion 2017;57 (Supplement 3):204A. https://onlinelibrary.wiley.com/doi/10.1111/trf.14286	PCR, serology

7.	Lehrke HD, Winters JL. Red cell exchange for a case of babesiosis . Journal of Clinical Apheresis 2017;32(4):271-2. https://onlinelibrary.wiley.com/doi/abs/10.1002/jca.21495	Not reported in abstract/abstract not available
8.	LeBel DP, 2nd, Moritz ED, O'Brien JJ, Lazarchick J, Tormos LM, Duong A, et al. Cases of transfusion-transmitted babesiosis occurring in nonendemic areas: a diagnostic dilemma . Transfusion 2017;57(10):2348-54. https://onlinelibrary.wiley.com/doi/abs/10.1111/trf.14246	Not reported in abstract/abstract not available
9.	Go SA, Phuoc VH, Eichenberg SE, Temesgen Z, Beckman TJ. Babesia microti infection and hemophagocytic lymphohistiocytosis in an immunocompetent patient . International Journal of Infectious Diseases 2017;65:72-4. https://linkinghub.elsevier.com/retrieve/pii/S1201-9712(17)30251-5	Not reported in abstract/abstract not available
10.	Burgess MJ, Rosenbaum ER, Pritt BS, Haselow DT, Ferren KM, Alzghoul BN, et al. Possible transfusion-transmitted Babesia divergens-like/MO-1 infection in an Arkansas patient . Clinical Infectious Diseases 2017;64(11):1622-5. https://academic.oup.com/cid/article/64/11/1622/3067352	Not reported in abstract/abstract not available
11.	Alquist CR, Szczepiorkowski ZM, Dunbar N. Babesia parasitemia rebound after red blood cell exchange . Journal of Clinical Apheresis 2017;32(4):276-8. https://onlinelibrary.wiley.com/doi/abs/10.1002/jca.21492	Peripheral blood smear
12.	Akel T, Mobarakai N. Hematologic manifestations of babesiosis . Annals of Clinical Microbiology & Antimicrobials 2017;16(1):6. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5310009/	Peripheral blood smear, PCR
13.	Strakl G, Gruskovnjak J, Pal E, Weiss VC. Case report: First confirmed case of human babesiosis in Slovenia . Clinical Chemistry and Laboratory Medicine 2016;54 (9):eA151. https://www.degruyter.com/view/j/cclm.2016.54.issue-9/cclm-2016-0624/cclm-2016-0624.xml	Peripheral blood smear
14.	Merino A. Blood film findings in severe babesiosis . British Journal of Haematology 2016;172(6):839. https://onlinelibrary.wiley.com/doi/full/10.1111/bjh.13845	Peripheral blood smear
15.	Jablonska J, Zarnowska-Prymek H, Stanczak J, Kozlowska J, Wiercinska-Drapalo A. Symptomatic co-infection with Babesia microti and Borrelia burgdorferi in patient after international exposure; a challenging case in Poland . Annals of Agricultural & Environmental Medicine 2016;23(2):387-9. http://www.aaem.pl/Symptomatic-co-infection-with-Babesia-microti-and-Borrelia-burgdorferi-in-patient.72435.0.2.html	Not reported in abstract/abstract not available

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16. Gulersen M, Brost BC, Bobrovnikov V, Bornstein E. **Acute babesiosis in pregnancy**. Obstetrics and Gynecology 2016;128(1):197-200.
<https://insights.ovid.com/pubmed?pmid=27275801>
17. de Ramon C, Cid J, Rodriguez-Tajes S, Alvarez-Martinez MJ, Valls ME, Fernandez J, et al. **Severe Babesia microti infection in an American immunocompetent patient diagnosed in Spain**. Transfusion & Apheresis Science 2016;55(2):243-4.
[https://www.trasci.com/article/S1473-0502\(16\)30099-4/fulltext](https://www.trasci.com/article/S1473-0502(16)30099-4/fulltext)
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18. Bade NA, Yared JA. **Unexpected babesiosis in a patient with worsening anemia after allogeneic hematopoietic stem cell transplantation**. Blood 2016;128(7):1019.
<http://www.bloodjournal.org/content/128/7/1019?sso-checked=true>
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19. Arsuaga M, Gonzalez LM, Lobo CA, de la Calle F, Bautista JM, Azcarate IG, et al. **First Report of Babesia microti-Caused Babesiosis in Spain**. Vector Borne & Zoonotic Diseases 2016;16(10):677-9.
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5065027/>
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20. Alkhawam H, Zaiem F, Lee S, Fabisevich M, Ashraf A. **Sever symptomatic babesiosis co-infection with lyme disease**. Journal of Investigative Medicine 2016;64 (4):956.
<https://jim.bmj.com/content/64/4/956.1>
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21. Al Zoubi M, Kwak T, Patel J, Kulkarni M, Kallal CA. **Atypical challenging and first case report of babesiosis in Ecuador**. IDCases 2016;4:15-7.
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4802672/>
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38.	Luckett R, Rodriguez W, Katz D. Babesiosis in pregnancy . Obstetrics & Gynecology 2014;124(2 Pt 2 Suppl 1):419-22. https://insights.ovid.com/pubmed?pmid=25004307	Not reported in abstract/abstract not available
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61.	Wudhikarn K, Perry EH, Kemperman M, Jensen KA, Kline SE. Transfusion-transmitted Babesiosis in an Immunocompromised Patient: A Case Report and Review . American Journal of Medicine 2011;124(9):800-5. https://linkinghub.elsevier.com/retrieve/pii/S0002-9343(11)00247-6	Peripheral blood smears, confirmed by PCR
62.	Van Vugt M, Wetsteyn JC, Haverkort M, Kolader M, Verhaar N, Spanjaard L, et al. New England souvenirs . Journal of Travel Medicine 2011;18(6):425-6. https://academic.oup.com/jtm/article/18/6/425/1806637	Not reported in abstract/abstract not available
63.	Martinot M, Zadeh MM, Hansmann Y, Grawey I, Christmann D, Aguillon S, et al. Babesiosis in immunocompetent patients, Europe . Emerging Infectious Diseases 2011;17(1):114-6. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3204631/	Peripheral blood smears, PCR
64.	Chiang E, Haller N. Babesiosis: an emerging infectious disease that can affect those who travel to the northeastern United States . Travel Medicine & Infectious Disease 2011;9(5):238-42. https://www.sciencedirect.com/science/article/pii/S1477893911000676?via%3Dihub	Peripheral blood smears, PCR
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67.	Linden JV, Olkowska D, Grima KM, Manning ML. A series of 23 transfusion-associated babesiosis cases. Transfusion 2010;2):40A. https://onlinelibrary.wiley.com/doi/pdf/10.1111/j.1537-2995.2010.02833_1.x	Not reported in abstract/abstract not available
68.	Husseinzadeh H, Mehta P, Suri S. A case of chronic fevers in a peripatetic patient. Journal of Hospital Medicine 2010;1):146. https://onlinelibrary.wiley.com/doi/abs/10.1002/jhm.709	Thick and thin peripheral blood smears
69.	Cullen G, Sands BE, Yajnik V. Babesiosis in a patient on infliximab for Crohn's disease. Inflammatory Bowel Diseases 2010;16(8):1269-70. https://academic.oup.com/ibdjournal/article-abstract/16/8/1269/4628408?redirectedFrom=fulltext	Not reported in abstract/abstract not available
70.	Browne S, Ryan Y, Goodyer M, Gilligan O. Fatal babesiosis in an asplenic patient. British Journal of Haematology 2010;148(4):494. https://onlinelibrary.wiley.com/doi/full/10.1111/j.1365-2141.2009.07829.x	Wright or Giemsa stained thin blood smear
71.	Aderinboye O, Syed SS. Congenital babesiosis in a four-week-old female infant. Pediatric Infectious Disease Journal 2010;29(2):188. https://insights.ovid.com/pubmed?pmid=20118748	Not reported in abstract/abstract not available
72.	Abbas S. A History is worth a million dollar workup. Journal of Hospital Medicine 2010;(1):111. https://onlinelibrary.wiley.com/doi/abs/10.1002/jhm.709	Serology, thin blood smear
73.	Zhao Y, Love KR, Hall SW, Beardell FV. A fatal case of transfusion-transmitted babesiosis in the State of Delaware. Transfusion 2009;49(12):2583-7. https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1537-2995.2009.02454.x	Peripheral blood smears, PCR and IFA
74.	Sethi S, Alcid D, Kesarwala H, Tolan RW, Jr. Probable congenital babesiosis in infant, new jersey, USA. Emerging Infectious Diseases 2009;15(5):788-91.	Peripheral blood smears, serology

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2687033/>

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<https://academic.oup.com/cid/article/46/1/e8/339601> Not reported in abstract/abstract not available
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[https://linkinghub.elsevier.com/retrieve/pii/S0147-9563\(08\)00019-8](https://linkinghub.elsevier.com/retrieve/pii/S0147-9563(08)00019-8) Peripheral blood smears
80. Bouree P, Resende P, Gagnepain-Lacheteau A, Marsaudon E. **An underestimated protozoiasis: Babesiosis.** Antibiotiques 2008;10(2):61-8. Giemsa-stained thin blood smear, serology
81. Schaller JL, Burkland GA, Langhoff PJ. **Are various Babesia species a missed cause for hypereosinophilia? A follow-up on the first reported case of imatinib mesylate for idiopathic hypereosinophilia.** Medgenmed [Computer File]: Medscape General Medicine 2007;9(1):38.
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1925019/> Not reported in abstract/abstract not available
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<https://jcm.asm.org/content/45/6/2084.long> Peripheral blood smear and PCR
83. Hildebrandt A, Hunfeld KP, Baier M, Krumbholz A, Sachse S, Lorenzen T, et al. **First confirmed autochthonous case of human Babesia microti infection in Europe.** European Journal of Clinical Microbiology & Infectious Diseases 2007;26(8):595-601.
<https://link.springer.com/article/10.1007%2Fs10096-007-0333-1> PCR, IFA
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84.	Haselbarth K, Tenter AM, Brade V, Krieger G, Hunfeld KP. First case of human babesiosis in Germany - Clinical presentation and molecular characterisation of the pathogen. Ijmm International Journal of Medical Microbiology 2007;297(3):197-204. https://linkinghub.elsevier.com/retrieve/pii/S1438-4221(07)00016-1	Peripheral blood smears and PCR
85.	Dodd JD, Aquino SL, Sharma A. Babesiosis: CT and hematologic findings. Journal of Thoracic Imaging 2007;22(3):271-3. https://insights.ovid.com/pubmed?pmid=17721341	Not reported in abstract/abstract not available
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7 Hard tick relapsing fever (*Borrelia miyamotoi*)

We found four diagnostic studies and eleven case studies/case series on hard tick relapsing fever (*Borrelia Miyamotoi*).

7.1 Diagnostic studies

Reference	Diagnostic test(s) studied
1. Jahfari S, Sarkisyan DS, Kolyasnikova NM, Hovius JW, Sprong H, Platonov AE. Evaluation of a serological test for the diagnosis of <i>Borrelia miyamotoi</i> disease in Europe. Journal of Microbiological Methods 2017;136:11-16. https://www.sciencedirect.com/science/article/pii/S0167701217300532?via%3Dihub	Serological test using a fragment of glycerophosphodiester phosphodiesterase (GlpQ) as an antigen va. SV PCR

2.	Molloy PJ, Weeks KE, Todd B, Wormser GP. Seroreactivity to the C6 Peptide in Borrelia Miyamotoi Infections Occurring in the Northeastern United States . Clinical Infectious Diseases 2017;15:15. https://academic.oup.com/cid/article-abstract/66/9/1407/4631884?redirectedFrom=fulltext	FDA-approved C6 peptide enzyme-linked immunosorbent assay (C6 ELISA) currently used to diagnose Lyme disease
3.	Koetsveld J, Kolyasnikova NM, Wagemakers A, Toporkova MG, Sarksyan DS, Oei A, et al. Development and optimization of an in vitro cultivation protocol allows for isolation of Borrelia miyamotoi from patients with hard tick-borne relapsing fever . Clinical Microbiology & Infection 2017;23(7):480-484. https://www.sciencedirect.com/science/article/pii/S1198743X17300186	Blood culture
4.	Lee SH, Vigliotti JS, Vigliotti VS, Jones W, Moorcroft TA, Lantsman K. DNA sequencing diagnosis of off-season spirochetemia with low bacterial density in Borrelia burgdorferi and Borrelia miyamotoi infections . International Journal of Molecular Sciences 2014;15(7):11364-11386. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4139787/	PCR

7.2 Case studies or case series

Reference	Diagnostic test(s) studied
1. Yamano K, Ito T, Kiyanagi K, Yamazaki H, Sugawara M, Saito T, et al. Case report: Clinical features of a case of suspected borrelia miyamotoi disease in Hokkaido, Japan . American Journal of Tropical Medicine and Hygiene 2017;97(1):84-7. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5508891/	Serology
2. Oda R, Kutsuna S, Sekikawa Y, Hongo I, Sato K, Ohnishi M, et al. The first case of imported Borrelia miyamotoi disease concurrent with Lyme disease . Journal of Infection & Chemotherapy 2017;23(5):333-5. https://linkinghub.elsevier.com/retrieve/pii/S1341-321X(17)30007-7	Serology
3. Fiorito TM, Reece R, Flanigan TP, Silverblatt FJ. Borrelia miyamotoi Polymerase Chain Reaction Positivity on a Tick-Borne Disease Panel in an Endemic Region of Rhode Island: A Case Series . Infectious Diseases in Clinical Practice 2017;25(5):250-4. https://www.researchgate.net/publication/317172502_Borrelia_miyamotoi_Polymerase_Chain_Reaction_Positivity_on_a_Tick-Borne_Disease_Panel_in_an_Endemic_Region_of_Rhode_Island_A_Case_Series	Whole blood PCR

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4. Sudhindra P, Wang G, Schriefer ME, McKenna D, Zhuge J, Krause PJ, et al. **Insights into *Borrelia miyamotoi* infection from an untreated case demonstrating relapsing fever, monocytosis and a positive C6 Lyme serology.** Diagnostic Microbiology & Infectious Disease 2016;86(1):93-6.
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4993640/>
5. Krause PJ, Schwab J, Narasimhan S, Brancato J, Xu G, Rich SM. **Hard Tick Relapsing Fever Caused by *Borrelia miyamotoi* in a Child.** Pediatric Infectious Disease Journal 2016;35(12):1352-4.
https://journals.lww.com/pidj/Abstract/2016/12000/Hard_Tick_Relapsing_Fever_Caused_by_Borrelia.22.aspx
6. Molloy PJ, Telford SR, Chowdri HR, Lepore TJ, Gugliotta JL, Weeks KE, et al. ***Borrelia miyamotoi* disease in the northeastern United States a case series.** Annals of Internal Medicine 2015;163(2):91-8.
<http://annals.org/aim/fullarticle/2301402/borrelia-miyamotoi-disease-northeastern-united-states-case-series>
7. Sato K, Takano A, Konnai S, Nakao M, Ito T, Koyama K, et al. **Human infections with *Borrelia miyamotoi*, Japan.** Emerging Infectious Diseases 2014;20(8):1391-3.
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4111186/>
8. Hovius JWR, De Wever B, Sohne M, Brouwer MC, Coumou J, Wagemakers A, et al. **A case of meningoencephalitis by the relapsing fever spirochaete *Borrelia miyamotoi* in Europe.** The Lancet 2013;382(9892):658.
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3987849/>
9. Gugliotta JL, Goethert HK, Berardi VP, Telford ISR. **Meningoencephalitis from *Borrelia miyamotoi* in an immunocompromised patient.** New England Journal of Medicine 2013;368(3):240-5.
<https://www.nejm.org/doi/full/10.1056/NEJMoa1209039>
10. Chowdri HR, Gugliotta JL, Berardi VP, Goethert HK, Molloy PJ, Sterling SL, et al. ***Borrelia miyamotoi* Infection Presenting as Human Granulocytic Anaplasmosis A Case Report.** Annals of Internal Medicine 2013;159(1):21-+.
<http://annals.org/aim/fullarticle/1700642/borrelia-miyamotoi-infection-presenting-human-granulocytic-anaplasmosis-case-report>
11. Platonov AE, Karan LS, Kolyasnikova NM, Makhneva NA, Toporkova MG, Maleev VV, et al. **Humans Infected with Relapsing Fever Spirochete *Borrelia miyamotoi*, Russia.** Emerging Infectious Diseases 2011;17(10):1816-23.
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3310649/>
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8 Tularemia (*Francisella tularensis*)

We found 23 diagnostic studies and 21 case studies/case series on tularemia (*Francisella tularensis*).

8.1 Diagnostic studies

Reference	Diagnostic test(s) studied
1.	Yanes H, Hennebique A, Pelloux I, Boisset S, Bicout DJ, Caspar Y, et al. Evaluation of in-house and commercial serological tests for diagnosis of human tularemia. Journal of Clinical Microbiology 2018;56(1):e01440. http://jcm.asm.org/content/56/1/e01440-17.long
2.	Cubero A, Durantez C, Almaraz A, Fernandez-Lago L, Gutierrez MP, Castro MJ, et al. Usefulness of a single-assay chemiluminescence test (Tularaemia VIRCLIA IgG + IgM monotest) for the diagnosis of human tularemia. Comparison of five serological tests. Eur J Clin Microbiol Infect Dis 2018;37(4):643-649. https://link.springer.com/article/10.1007%2Fs10096-017-3155-9
3.	Banada PP, Deshpande S, Chakravorty S, Russo R, Occi J, Meister G, et al. Sensitive Detection of <i>Francisella tularensis</i> Directly from Whole Blood by Use of the GeneXpert System. Journal of Clinical Microbiology 2017;55(1):291-301. http://jcm.asm.org/content/55/1/291.full
4.	Eremkin AV, Elagin GD, Petchenkin DV, Fomenkov OO, Bogatcheva NV, Kitmanov AA, et al. [the Development of Immune Enzyme and Immune Chromatographic Monoclonal Test-System for Detecting Tularemia Agent]. Klinicheskaiia Laboratornaia Diagnostika 2016;61(3):184-187. https://www.ncbi.nlm.nih.gov/pubmed/27506111

5.	Zasada AA, Forminska K, Zacharczuk K, Jacob D, Grunow R. Comparison of eleven commercially available rapid tests for detection of <i>Bacillus anthracis</i>, <i>Francisella tularensis</i> and <i>Yersinia pestis</i> . Letters in Applied Microbiology 2015;60(5):409-413. https://onlinelibrary.wiley.com/doi/abs/10.1111/lam.12392	11 commercially available rapid test kits, (abstract mentions “rapid and easy-to-perform lateral flow assays”, “immunofiltration assays”)
6.	Seo SH, Lee YR, Ho Jeon J, Hwang YR, Park PG, Ahn DR, et al. Highly sensitive detection of a bio-threat pathogen by gold nanoparticle-based oligonucleotide-linked immunosorbent assay . Biosensors & Bioelectronics 2015;64:69-73. https://www.sciencedirect.com/science/article/pii/S0956566314006265?via%3Dihub	Gold nanoparticle-based oligonucleotide-linked immunosorbent assay vs ELISA
7.	Rastawicki W, Rokosz-Chudziak N, Chrost A, Gierczynski R. Development and evaluation of a latex agglutination test for the rapid serodiagnosis of tularemia . Journal of Microbiological Methods 2015;112:1-2. https://www.sciencedirect.com/science/article/pii/S0167701215000664?via%3Dihub	Latex agglutination test (LAT) vs. tube agglutination test and ELISAs
8.	Chaignat V, Djordjevic-Spasic M, Ruettger A, Otto P, Klimpel D, Muller W, et al. Performance of seven serological assays for diagnosing tularemia . BMC Infectious Diseases 2014;14(1):234. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4021340/	ELISA, microarray, Western Blot (WB) assay
9.	Celebi B, Kilic S, Yesilyurt M, Acar B. [Evaluation of a newly-developed ready-to-use commercial PCR kit for the molecular diagnosis of <i>Francisella tularensis</i>] . Mikrobiyoloji Bulteni 2014;48(1):135-142. http://www.mikrobiyolbul.org/abstracttext.aspx?issue_id=191&ref_id=21325	PCR
10.	Sharma N, Hotta A, Yamamoto Y, Fujita O, Uda A, Morikawa S, et al. Detection of <i>Francisella tularensis</i>-specific antibodies in patients with tularemia by a novel competitive enzyme-linked immunosorbent assay . Clinical & Vaccine Immunology: CVI 2013;20(1):9-16. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3535769/	ELISA and microagglutination test (MA)
11.	Rastawicki W, Wolaniuk N. [Comparison of usefulness of commercial ELISA Virion/Serion, homemade ELISA and tube agglutination test in serodiagnosis of tularemia] . Polish. Med Dosw Mikrobiol 2013;65(4):255-261.	ELISA and tube agglutination test

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12. Seiner DR, Colburn HA, Baird C, Bartholomew RA, Straub T, Victry K, et al. **Evaluation of the FilmArray system for detection of *Bacillus anthracis*, *Francisella tularensis* and *Yersinia pestis***. J Appl Microbiol 2013;114(4):992-1000. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3617465/> PCR
13. Kilic S, Celebi B, Yesilyurt M. **Evaluation of a commercial immunochromatographic assay for the serologic diagnosis of tularemia**. Diagnostic Microbiology & Infectious Disease 2012;74(1):1-5. [https://linkinghub.elsevier.com/retrieve/pii/S0732-8893\(12\)00220-9](https://linkinghub.elsevier.com/retrieve/pii/S0732-8893(12)00220-9) Microagglutination test
14. Janse I, Bok JM, Hamidjaja RA, Hodemaekers HM, van Rotterdam BJ. **Development and comparison of two assay formats for parallel detection of four biothreat pathogens by using suspension microarrays**. PLoS ONE [Electronic Resource] 2012;7(2):e31958. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3280232/> PCR
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15. Buzard GS, Baker D, Wolcott MJ, Norwood DA, Dauphin LA. **Multi-platform comparison of ten commercial master mixes for probe-based real-time polymerase chain reaction detection of bioterrorism threat agents for surge preparedness**. Forensic Sci Int 2012;223(1-3):292-297. [https://linkinghub.elsevier.com/retrieve/pii/S0379-0738\(12\)00457-4](https://linkinghub.elsevier.com/retrieve/pii/S0379-0738(12)00457-4) PCR
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16. Dauphin LA, Walker RE, Petersen JM, Bowen MD. **Comparative evaluation of automated and manual commercial DNA extraction methods for detection of *Francisella tularensis* DNA from suspensions and spiked swabs by real-time polymerase chain reaction**. Diagnostic Microbiology & Infectious Disease 2011;70(3):299-306. [https://linkinghub.elsevier.com/retrieve/pii/S0732-8893\(11\)00088-5](https://linkinghub.elsevier.com/retrieve/pii/S0732-8893(11)00088-5) PCR
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17. Matero P, Hemmila H, Tomaso H, Piiparinens H, Rantakokko-Jalava K, Nuotio L, et al. **Rapid field detection assays for *Bacillus anthracis*, *Brucella* spp., *Francisella tularensis* and *Yersinia pestis***. Clinical Microbiology and Infection 2011;17(1):34-43. [https://linkinghub.elsevier.com/retrieve/pii/S1198-743X\(14\)60910-1](https://linkinghub.elsevier.com/retrieve/pii/S1198-743X(14)60910-1) PCR
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18. Janse I, Hamidjaja RA, Bok JM, van Rotterdam BJ. **Reliable detection of *Bacillus anthracis*, *Francisella tularensis* and *Yersinia pestis* by using multiplex qPCR including internal controls for nucleic acid extraction and amplification**. BMC Microbiology 2010;10:314. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3016324/> Multiplex qPCR
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19.	Splettstoesser W, Guglielmo-Viret V, Seibold E, Thullier P. Evaluation of an immunochromatographic test for rapid and reliable serodiagnosis of human tularemia and detection of <i>Francisella tularensis</i>-specific antibodies in sera from different mammalian species. Journal of Clinical Microbiology 2010;48(5):1629-1634. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2863864/	A novel immunochromatographic test (ICT) vs microagglutination
20.	Mitchell JL, Chatwell N, Christensen D, Diaper H, Minogue TD, Parsons TM, et al. Development of real-time PCR assays for the specific detection of <i>Francisella tularensis</i> ssp. <i>tularensis</i>, <i>holarctica</i> and <i>mediaasiatica</i>. Molecular & Cellular Probes 2010;24(2):72-76. https://www.sciencedirect.com/science/article/pii/S089085080900067X?via%3Dihub	Two real-time PCRs
21.	Molins CR, Carlson JK, Coombs J, Petersen JM. Identification of <i>Francisella tularensis</i> subsp. <i>tularensis</i> A1 and A2 infections by real-time polymerase chain reaction. Diagnostic Microbiology & Infectious Disease 2009;64(1):6-12. https://www.dmidjournal.com/article/S0732-8893(09)00010-8/fulltext	TaqMan PCR assays
22.	Gouriet F, Levy PY, Samson L, Drancourt M, Raoult D. Comparison of the new InoDiag automated fluorescence multiplexed antigen microarray to the reference technique in the serodiagnosis of atypical bacterial pneumonia. Clinical Microbiology and Infection 2008;14(12):1119-1127. https://linkinghub.elsevier.com/retrieve/pii/S1198-743X(14)61266-0	Automatic immunofluorescence assay vs. established reference techniques
23.	Jiang J, Parker CE, Fuller JR, Kawula TH, Borchers CH. An immunoaffinity tandem mass spectrometry (iMALDI) assay for detection of <i>Francisella tularensis</i>. Anal Chim Acta 2007;605(1):70-79. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2135554/	Immunoaffinity Tandem Mass Spectrometry (iMALDI) assay

8.2 Case studies or case series

Reference	Diagnostic test(s) studied
1. Alias T, Fallahzadeh MK, Berhe M. Tularemia presenting as pulmonary nodules in an immunocompromised patient. Baylor University Medical Center Proceedings 2017;30(2):175-6. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5349818/	Cultivation

2.	Aktepe E, Sonmezler MC, Yarimoglu S, Erdinc FS, Ertem G, Tulek N. Delayed diagnosis of ulceroglandular tularemia: A case report. Turkish Klimik Dergisi 2017;30(2):83-6. https://www.researchgate.net/publication/319217722 Delayed Diagnosis of Ulceroglandular Tularemia A Case Report	Microagglutination test
3.	Rojko T, Korva M, Lotric-Furlan S, Strle F, Avsic-Zupanc T. Cluster of ulceroglandular tularemia cases in Slovenia. Ticks and Tick-borne Diseases 2016;7(6):1193-7. https://www.sciencedirect.com/science/article/pii/S1877959X16301212?via%3Dihub	Not reported in abstract/abstract not available
4.	Longo MV, Jaton K, Pilo P, Chabanel D, Erard V. Long-Lasting Fever and Lymphadenitis: Think about <i>F. tularensis</i>. Case Reports in Medicine 2015;2015:191406. https://www.hindawi.com/journals/crim/2015/191406/	Not reported in abstract/abstract not available
5.	Forminska K, Zasada AA, Rastawicki W, Smietanska K, Bander D, Wawrzynowicz-Syczewska M, et al. Increasing role of arthropod bites in tularaemia transmission in Poland - case reports and diagnostic methods. Annals of Agricultural and Environmental Medicine 2015;22(3):443-6. http://www.aaem.pl/Increasing-role-of-arthropod-bites-in-tularaemia-transmission-in-Poland-case-reports.72306.0.2.html	PCR
6.	Boone I, Hassler D, Nguyen T, Splettstoesser WD, Wagner-Wiening C, Pfaff G. Tularaemia in southwest Germany: Three cases of tick-borne transmission. Ticks & tick-borne Diseases 2015;6(5):611-4. https://www.sciencedirect.com/science/article/pii/S1877959X15000862?via%3Dihub	Not reported in abstract/abstract not available
7.	Atchley WT, Mudrappa M, Coulter K, Bradsher RW, Johnson LG. Bush-hogging in arkansas: A case of pulmonary tularemia from occupational exposure. American Journal of Respiratory and Critical Care Medicine Conference: American Thoracic Society International Conference, ATS 2015;191(MeetingAbstracts). https://www.atsjournals.org/doi/abs/10.1164/ajrccm-conference.2015.191.1_MeetingAbstracts.A1825	Serology
8.	Sobolewska-Pilarczyk M, Pawlowska M, Halota W. Ulceroglandular tularemia complicated by pneumonia--a case report. Przeglad Epidemiologiczny 2014;68(3):421-4, 531. https://www.ncbi.nlm.nih.gov/pubmed/25391005	Not reported in abstract/abstract not available
9.	Celeb S, Koyuncu E, Elmas Bozdemir S, Sirvan Cetin B, Kemal Hacimustafaoglu M. Tularemia in children: Evaluation of clinical, laboratory and treatment outcomes of 15 tularemia cases. Guncel Pediatri 2013;11(2):57-62. https://journals.indexcopernicus.com/search/article?articleId=305983	Microagglutination test (MAT)

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10. Kader C, Balci M, Okur A, Yilmaz N, Erbay A. **Ulceroglandular tularemia: A case report.** Klinik Dergisi 2012;25(1):31-4. <http://www.klinikdergisi.org/eng/ozet/9/1/Abstract> Microagglutination test
11. Hu R. **Separating the chaff from the grain (Tularemia).** European Review for Medical and Pharmacological Sciences 2012;16(4):554-8. <https://www.ncbi.nlm.nih.gov/pubmed/22696886> Not reported in abstract/abstract not available
12. Yesilyurt M, Kilic S, Cagasar O, Celebi B, Gul S. **Two cases of tick-borne tularemia in Yozgat province, Turkey.** Mikrobiyoloji Bulteni 2011;45(4):746-54. <https://www.ncbi.nlm.nih.gov/pubmed/22090307> Seroconversion with microagglutination test and PCR
13. Snowden J, Stovall S. **Tularemia: Retrospective Review of 10 Years' Experience in Arkansas.** Clinical Pediatrics 2011;50(1):64-8. <https://journals.sagepub.com/doi/abs/10.1177/0009922810381425> Serology
14. Moniuszko A, Zajkowska J, Pancewicz S, Kondrusik M, Grygorczuk S, Czupryna P. **Arthropod-borne tularemia in Poland: A case report.** Vector-Borne and Zoonotic Diseases 2011;11(10):1399-401. https://www.liebertpub.com/doi/full/10.1089/vbz.2010.0227?url_ver=Z39.88-2003&rfr_id=ori%3Arid%3Across-ref.org&rfr_dat=cr_pub%3Dpubmed& Not reported in abstract/abstract not available
15. Edouard S, Gonin K, Turc Y, Angelakis E, Socolovschi C, Raoult D. **Eschar and neck lymphadenopathy caused by Francisella tularensis after a tick bite: a case report.** Journal of Medical Case Reports [Electronic Resource] 2011;5:108. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3069950/> Serology and PCR of a biopsy from the eschar
16. Edfors R, Smith B, Lillebaek T. **A case of tularemia in a Danish hunter. Danish.** Ugeskrift for laeger 2010;172(5):381-2. <https://www.ncbi.nlm.nih.gov/pubmed/20122335> Not reported in abstract/abstract not available
17. Switaj K, Olszynska-Krowicka M, Zarnowska-Prymek H, Zaborowski P. **Tularaemia after tick exposure - Typical presentation of rare disease misdiagnosed as atypical presentation of common diseases: A case report.** Cases Journal 2009;2 (7) (no pagination)(7954). <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2740238/> Serology
18. Stoecker WV, Calcara DA, Malters JM, Clonts M, Everett ED. **Tick-borne febrile illnesses lacking specific symptoms.** Missouri Medicine 2009;106(4):304-8. Serology
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<https://www.ncbi.nlm.nih.gov/pubmed/19753926>

19. Lubbert C, Taege C, Seufferlein T, Grunow R. **Prolonged course of tick-borne ulceroglandular tularemia in a 20-year-old patient in Germany--case report and review of the literature.** German. Deutsche medizinische Wochenschrift 2009;134(27):1405-10.
<https://www.thieme-connect.com/products/ejournals/abstract/10.1055/s-0029-1225296>
20. Limper M, Roest HI, van Gorp EC. **A patient with a fever and an eschar caused by tularemia.** Dutch. Nederlands tijdschrift voor geneeskunde 2009;153:B84.
<https://www.ncbi.nlm.nih.gov/pubmed/19818182>
21. Konstantinou MP, Abecassis-Cotta S, Valeyrrie-Allanore L, Ortonne N, Maurin M, Roujeau JC, et al. **Severe tularaemia mimicking glandular tuberculosis during adalimumab therapy.** Annales De Dermatologie Et De Venereologie 2009;136(10):718-22.
<https://www.em-consulte.com/article/227108/alertePM>
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9 Cat scratch disease (Bartonella spp)

We found one systematic review, 24 diagnostic studies and 125 case studies/case series on cat scratch disease (Bartonella).

9.1 Systematic reviews

Reference	Diagnostic test(s) studied
1. Sanchez Clemente N, Ugarte-Gil CA, Solorzano N, Maguina C, Pachas P, Blazes D, et al. Bartonella bacilliformis: a systematic review of the literature to guide the research agenda for elimination. PLoS Neglected Tropical Diseases [electronic resource] 2012;6(10):e1819. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3493376/	Different tests studied

9.2 Diagnostic studies

Reference	Diagnostic test(s) studied
1. Tsuneoka H, Yanagihara M, Tanimoto A, Tokuda N, Otsuyama KI, Nojima J, et al. The utility of a country-specific <i>Bartonella henselae</i> antigen in an IgM-indirect fluorescent antibody assay for the improved diagnosis of cat scratch disease. Diagnostic Microbiology and Infectious Disease 2017;87(1):22-24. https://www.dmidjournal.com/article/S0732-8893(16)30339-X/fulltext	IFA
2. Liu YY, Zhao LS, Song XP, Du PC, Li DM, Chen ZK, et al. Development of fluorogenic probe-based and high-resolution melting-based polymerase chain reaction assays for the detection and differentiation of <i>Bartonella quintana</i> and <i>Bartonella henselae</i>. Journal of Microbiological Methods 2017;138:30-36. https://www.sciencedirect.com/science/article/pii/S0167701216301439?via%3Dhub	PCR
3. Parra E, Segura F, Tijero J, Pons I, Nogueras MM. Development of a real-time PCR for <i>Bartonella</i> spp. detection, a current emerging microorganism. Molecular & Cellular Probes 2017;32:55-59. https://linkinghub.elsevier.com/retrieve/pii/S0890-8508(16)30082-2	Real-time PCR assay using SYBR Green
4. Liu J, Ochieng C, Wiersma S, Stroher U, Towner JS, Whitmer S, et al. Development of a TaqMan Array Card for Acute-Febrile-Illness Outbreak Investigation and Surveillance of Emerging Pathogens, Including Ebola Virus. Journal of Clinical Microbiology 2016;54(1):49-58. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4702733/	Real-time PCR-based Taq-Man array card (TAC)
5. Otsuyama KI, Tsuneoka H, Kondou K, Yanagihara M, Tokuda N, Shirasawa B, et al. Development of a highly specific IgM-enzyme-linked immunosorbent assay for <i>bartonella henselae</i> using refined N-lauroyl-sarcosine-insoluble proteins for serodiagnosis of cat scratch disease. Journal of Clinical Microbiology 2016;54(4):1058-1064. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4809944/	ELISAs vs IgM indirect fluorescent antibody assay.

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6. El-Kholy AA, El-Rachidi NG, El-Enany MG, AbdulRahman EM, Mohamed RM, Rizk HH. **Impact of serology and molecular methods on improving the microbiologic diagnosis of infective endocarditis in Egypt.** Infection 2015;43(5):523-529. <https://link.springer.com/article/10.1007%2Fs15010-015-0761-2> Serology and PCR
7. Ferrara F, Di Niro R, D'Angelo S, Busetti M, Marzari R, Not T, et al. **Development of an enzyme-linked immunosorbent assay for Bartonella henselae infection detection.** Letters in Applied Microbiology 2014;59(3):253-262. <https://onlinelibrary.wiley.com/doi/abs/10.1111/lam.12286> ELISA
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8. Angkasekwinai N, Atkins EH, Romero S, Grieco J, Chao CC, Ching WM. **An evaluation study of enzyme-linked immunosorbent assay (ELISA) using recombinant protein Pap31 for detection of antibody against Bartonella bacilliformis infection among the Peruvian population.** American Journal of Tropical Medicine & Hygiene 2014;90(4):690-696. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3973514/> ELISA vs. IFA
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9. Kawasato KH, de Oliveira LC, Velho PE, Yamamoto L, Del Negro GM, Okay TS. **Detection of Bartonella henselae DNA in clinical samples including peripheral blood of immune competent and immune compromised patients by three nested amplifications.** Revista do Instituto de Medicina Tropical de Sao Paulo 2013;55(1):1-6. http://www.scielo.br/scielo.php?script=sci_arttext&pid=S0036-46652013000100001 PCR
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10. Diddi K, Chaudhry R, Sharma N, Dhawan B. **Strategy for identification & characterization of Bartonella henselae with conventional & molecular methods.** Indian Journal of Medical Research 2013;137(2):380-387. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3657863/> PCR and restriction fragment length polymorphism
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11. Smit P, Peeling R, Garcia P, Torres L, Perez-Lu J, Moore D, et al. **Short report: dried blood spots for qPCR diagnosis of acute Bartonella bacilliformis infection.** American journal of tropical medicine and hygiene 2013;89(5):988-990. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3820349/> rt-PCR
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12. Pultorak EL, Maggi RG, Mascarelli PE, Breitschwerdt EB. **Serial testing from a 3-day collection period by use of the Bartonella Alphaproteobacteria growth medium platform may enhance the sensitivity of Bartonella species detection in bacteremic human patients.** Journal of Clinical Microbiology 2013;51(6):1673-1677. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3716093/> PCR
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13. Bergmans AM, Rossen JW. **Detection of *Bartonella* spp. DNA in clinical specimens using an internally controlled real-time PCR assay.** Methods in Molecular Biology 2013;943:217-228. https://link.springer.com/protocol/10.1007%2F978-1-60327-353-4_14 Real-time PCR
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14. Abarca K, Winter M, Marsac D, Palma C, Contreras AM, Ferres M. **Accuracy and diagnostic utility of IgM in *Bartonella henselae* infections. [Spanish].** Revista chilena de infectologia : organo oficial de la Sociedad Chilena de Infectologia 2013;30(2):125-128. https://scielo.conicyt.cl/scielo.php?script=sci_arttext&pid=S0716-10182013000200001&lng=en&nrm=iso&tlang=en IFA
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15. Tsuruoka K, Tsuneoka H, Kawano M, Yanagihara M, Nojima J, Tanaka T, et al. **Evaluation of IgG ELISA using N-lauroyl-sarcosine-soluble proteins of *Bartonella henselae* for highly specific serodiagnosis of cat scratch disease.** Diagnostic Microbiology and Infectious Disease 2012;74(3):230-235. [https://linkinghub.elsevier.com/retrieve/pii/S0732-8893\(12\)00279-9](https://linkinghub.elsevier.com/retrieve/pii/S0732-8893(12)00279-9) ELISA
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16. Maggi RG, Mascarelli PE, Pultorak EL, Hegarty BC, Bradley JM, Mozayeni BR, et al. ***Bartonella* spp. bacteremia in high-risk immunocompetent patients.** Diagnostic Microbiology & Infectious Disease 2011;71(4):430-437. [https://www.dmidjournal.com/article/S0732-8893\(11\)00355-5/fulltext](https://www.dmidjournal.com/article/S0732-8893(11)00355-5/fulltext) PCR and serology
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17. Saisongkorh W, Kowalczevska M, Azza S, Decloquement P, Rolain JM, Raoult D. **Identification of candidate proteins for the diagnosis of *Bartonella henselae* infections using an immunoproteomic approach.** FEMS Microbiology Letters 2010;310(2):158-167. <https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1574-6968.2010.02058.x> Serology and identification of protein markers
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18. Vermeulen MJ, Verbakel H, Notermans DW, Reimerink JH, Peeters MF. **Evaluation of sensitivity, specificity and cross-reactivity in *Bartonella henselae* serology.** Journal of Medical Microbiology 2010;59(Pt 6):743-745. Record no: 1620 <http://jmm.microbiologyresearch.org/content/journal/jmm/10.1099/jmm.0.015248-0#tab2> Serology and PCR
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19. Caponetti GC, Pantanowitz L, Marconi S, Havens JM, Lamps LW, Otis CN. **Evaluation of immunohistochemistry in identifying *bartonella henselae* in cat-scratch disease.** American Journal of Clinical Pathology 2009;131(2):250-256. <https://academic.oup.com/ajcp/article/131/2/250/1766127> Serology and pCR
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20.	Tang YW. Duplex PCR assay simultaneously detecting and differentiating <i>Bartonella quintana</i>, <i>B. henselae</i>, and <i>Coxiella burnetii</i> in surgical heart valve specimens. Journal of Clinical Microbiology 2009;47(8):2647-2650. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2725655/	PCR
21.	Hoey JG, Valois-Cruz F, Goldenberg H, Voskoboinik Y, Pfiffner J, Tilton RC, et al. Development of an immunoglobulin M capture-based enzyme-linked immunosorbent assay for diagnosis of acute infections with <i>Bartonella henselae</i>. Clinical & Vaccine Immunology: CVI 2009;16(2):282-284. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2643531/	ELISA
22.	Fournier PE, Couderc C, Buffet S, Flaudrops C, Raoult D. Rapid and cost-effective identification of <i>Bartonella</i> species using mass spectrometry. Journal of Medical Microbiology 2009;58(Pt 9):1154-1159. http://jmm.microbiologystresearch.org/content/journal/jmm/10.1099/jmm.0.009647-0#tab2	MALDI-TOF MS
23.	Wagner CL, Riess T, Linke D, Eberhardt C, Schafer A, Reutter S, et al. Use of <i>Bartonella</i> adhesin A (BadA) immunoblotting in the serodiagnosis of <i>Bartonella henselae</i> infections. Ijmm International Journal of Medical Microbiology 2008;298(7-8):579-590. https://www.sciencedirect.com/science/article/pii/S1438422108000325	IFA and immunoblotting
24.	Vermeulen MJ, Herremans M, Verbakel H, Bergmans AM, Roord JJ, van Dijken PJ, et al. Serological testing for <i>Bartonella henselae</i> infections in The Netherlands: clinical evaluation of immunofluorescence assay and ELISA. Clinical Microbiology & Infection 2007;13(6):627-634. https://linkinghub.elsevier.com/retrieve/pii/S1198-743X(14)62230-8	IFA and ELISA

9.3 Case studies or case series

Reference	Diagnostic test(s) studied
1. Sendi P, Hirzel C, Bloch A, Fischer U, Jeannet N, Berlinger L, et al. <i>Bartonella</i>-associated transverse myelitis. Emerging Infectious Diseases 2017;23(4):712-3. https://wwwnc.cdc.gov/eid/article/23/4/16-1733_article	Not reported in abstract/abstract not available

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2. Kaufman DL, Kogelnik AM, Mozayeni RB, Cherry NA, Breitschwerdt EB. **Neurological and immunological dysfunction in two patients with Bartonella henselae bacteremia.** Clinical Case Reports 2017;5(6):931-5.
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[https://linkinghub.elsevier.com/retrieve/pii/S1341-321X\(07\)70838-3](https://linkinghub.elsevier.com/retrieve/pii/S1341-321X(07)70838-3) Magnetic resonance imaging and PCR
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Results part 2: Co-infections

The search resulted in 524 unique references. 118 references were possibly relevant according to the inclusion criteria.

Sorting categories

Because of the nature of “co-infections” where two or more infections are studied at the same time, it was not meaningful to categorize the studies based on infection type. The majority of the references referred to studies on co-infections with Lyme borreliosis (Borrelia), and we sorted these into one category. This also includes references where the main object was to study one of the other tick-borne infections, but where the authors mentioned the prevalence or identification of co-infection with borreliosis in the abstract. We then categorized the references into systematic reviews, non-systematic reviews, prevalence studies, diagnostic studies and case studies/case series.

We also categorized other studies not mentioning borreliosis according to the same study types.

Lyme borreliosis co-infections

We found four systematic reviews, eleven non-systematic reviews, 15 diagnostic studies, 50 prevalence studies and 25 case studies on Lyme borreliosis co-infections.

Systematic reviews

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<https://www.hindawi.com/journals/ijfm/2014/138016/>
 4. Nieto NC, Foley JE. **Meta-analysis of coinfection and coexposure with *Borrelia burgdorferi* and *Anaplasma phagocytophilum* in humans, domestic animals, wildlife, and *Ixodes ricinus*-complex ticks.** Vector borne zoonotic dis 2009;9(1):93-102.
<https://www.ncbi.nlm.nih.gov/pubmed/18789001>
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Review articles (non-systematic)

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 2. Stinco G, Bergamo S. **Impact of co-infections in lyme disease**. Open Dermatology Journal 2016;10(Suppl 1: M6):55-61.
<https://benthamopen.com/FULLTEXT/TODJ-10-55>
 3. Diuk-Wasser MA, Vannier E, Krause PJ. **Coinfection by Ixodes Tick-Borne Pathogens: Ecological, Epidemiological, and Clinical Consequences**. Trends Parasitol 2016;32(1):30-42.
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4713283/>
 4. Caulfield AJ, Pritt BS. **Lyme Disease Coinfections in the United States**. Clin Lab Med 2015;35(4):827-46.
<https://www.sciencedirect.com/science/article/pii/S0272271215000992?via%3Dihub>
 5. Bakken JS, Dumler JS. **Human granulocytic anaplasmosis**. Infect Dis Clin North Am 2015;29(2):341-55.
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4441757/>
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<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4042490/>
 7. Broker M. **Following a tick bite: double infections by tick-borne encephalitis virus and the spirochete Borrelia and other potential multiple infections**. Zoonoses Public Health 2012;59(3):176-80.
<https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1863-2378.2011.01435.x>
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 9. Stricker RB, Johnson L. **Lyme disease: the next decade**. Infect 2011;4:1-9.
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3108755/>
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<https://academic.oup.com/cid/article-abstract/66/9/1407/4631884?redirectedFrom=fulltext>
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<https://www.sciencedirect.com/science/article/pii/S0009898117302504?via%3Dihub>
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Other study types

-
1. Myenoranskaya NS, Sarap PV, Myenoranskaya EI. **Mechanisms of immune and cytokine regulation in pathogenesis of ixodes tick-borne borreliosis. [Russian].** Vestnik Rossiiskoi akademii meditsinskikh nauk / Rossiiskaia akademia meditsinskikh nauk 2014;(9-10):110-6.
-

<https://www.ncbi.nlm.nih.gov/pubmed/25816651>

Other tick-borne co-infections

We found one diagnostic study, eight prevalence studies, and three case studies/case series on co-infections between tick-bourne diseases other than Lyme borreliosis.

Diagnostic studies

-
1. Birdsell DN, Ozsurekci Y, Rawat A, Aycan AE, Mitchell CL, Sahl JW, et al. **Coinfections identified from metagenomic analysis of cervical lymph nodes from tularemia patients.** BMC Infect Dis 2018;18(1):319.
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6042416/>
-

Prevalence studies

-
1. Wass L, Grankvist A, Mattsson M, Gustafsson H, Krogfelt K, Olsen B, et al. **Serological reactivity to *Anaplasma phagocytophilum* in neohyrlichiosis patients.** Eur J Clin Microbiol Infect Dis 2018;37(9):1673-8.
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6133046/>
 2. Chmielewski T, Fiecek B, Lewandowska G, Rastawicki W, Tylewska-Wierzbanowska S. ***Francisella tularensis/Rickettsia* spp. co-infections in patients with skin changes and lymphadenopathy.** Arch 2018;14(2):357-60.
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5868664/>
-

-
3. Chmielewski T, Fiecek B, Lewandowska G, Rastawicki W, Tylewska-Wierzbanowska S. ***Francisella tularensis/Rickettsia spp.* co-infections in patients with skin changes and lymphadenopathy**. Arch 2018;14(2):357-60.
<https://www.termedia.pl/-Francisella-tularensis-Rickettsia-spp-co-infections-in-patients-with-skin-changes-and-lymphadenopathy,19,27752,0,1.html>
4. Strle F, Bogovic P, Cimperman J, Maraspin V, Ogrinc K, Rojko T, et al. **Are patients with erythema migrans who have leukopenia and/or thrombocytopenia coinfectected with *Anaplasma phagocytophilum* or tick-borne encephalitis virus?** PLoS ONE 2014;9(7):e103188.
<https://www.ncbi.nlm.nih.gov/pubmed/25057802>
-
5. Sokhna CS. **Role of delocalized point of care diagnosis of Rickettsioses in Senegal (Africa)**. International Journal of Infectious Diseases 2014;1:67.
[https://www.ijidonline.com/article/S1201-9712\(14\)00621-3/fulltext](https://www.ijidonline.com/article/S1201-9712(14)00621-3/fulltext)
-
6. Shchuchinova LD. **[Serological verification of tick-borne encephalitis cases in the Altai Republic]**. Med Parazitol (Mosk) 2014;(2):10-3.
<https://www.ncbi.nlm.nih.gov/pubmed/25296419>
-
7. Shchuchinova. **Human granulocytic anaplasmosis and its concurrence with other tick-borne infections in the Republic of Altai. [Russian]**. Meditsinskaia parazitologiia i parazitarnye bolezni 2013;(3):20-3.
<https://www.ncbi.nlm.nih.gov/pubmed/16485466>
-
8. Zeman P, Pazdiora P, Chmelik V, Januska J, Sedivy K, Guglielmone AA, et al. **Epidemiological survey of tick-borne encephalitis virus and *Anaplasma phagocytophilum* co-infections in patients from regions of the Czech Republic endemic for tick-borne diseases**. Wien Klin Wochenschr 2007;119(17-18):538-43.
<https://link.springer.com/article/10.1007%2Fs00508-007-0852-x>
-

Case studies or case series

-
1. Maggi RG, Mascarelli PE, Havenga LN, Naidoo V, Breitschwerdt EB. **Co-infection with *Anaplasma platys*, *Bartonella henselae* and *Candidatus Mycoplasma haematoparvum* in a veterinarian**. Parasit Vectors 2013;6:103.
<https://parasitesandvectors.biomedcentral.com/articles/10.1186/1756-3305-6-103>
-

2.	Oxner AZ, William J. Babesiosis in a new Englander-from primary care to intensive care . Journal of General Internal Medicine 2012;2):S404. https://link.springer.com/article/10.1007/s11606-012-2038-0
3.	Jaber R, Brennan M. Getting the patient out of the woods - Near death from babesiosis in an elder . Journal of the American Geriatrics Society 2012;4):S77. https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1532-5415.2012.04000.x

Comments

We performed a broad systematic literature search, trying to identify all studies mentioning diagnostic methods of tick-borne infections, regardless of study design. We may still have lost relevant studies. We limited the search to studies mentioning *tick* or *tick-bite* in title or abstract. However, not all studies on tick-bite diseases explicitly mention “ticks”, and thus we performed a supplementary search without this limitation. Instead we limited the search to those described as cross-sectional studies or diagnostic accuracy studies. This gave some additional references, mainly about diagnostics of *Francisella Tularensis* and *Babesiosis*. Nonetheless, due to the study design limitation used in the supplementary search, we may have missed relevant studies.

We included case studies and case series to provide information on diagnostic methods typically used in clinical practice. Screening for inclusion of these studies was challenging, because many of the references lacked abstracts. In addition, case studies that did not use words describing *diagnosis* in title or abstracts have not been identified by the search. This may have led to some bias in the identification and inclusion of case studies and case series.

In part 1, the search for Lyme disease (borreliosis) was limited to studies on so called “chronic Lyme disease”. To find as many relevant studies as possible, we also used search terms as “chronic or persistent or lingering or long-term”. However, we may have lost studies that have used other descriptions for this condition.

During the reference screening we identified studies on other diagnostic methods than laboratory diagnostics. These studies did not match our inclusion criteria, but may be of relevance to the question on how to manage patients with long-term complaints after borrelia infection. See Appendix 3 for examples. This is not a comprehensive list of all relevant studies on the topic, and is not the result of a systematic literature search.

Studies in part 2 were only identified if they mentioned “co-infections” in title or abstract. There may be additional relevant studies in part 1, reporting on co-infections in the full text.

Appendix 4 presents non-systematic review articles that may refer to studies not identified in our search. For updated evidence-based recommendations about diagnostic methods of tick-borne infections, we also refer to clinical point of care tools such as NEL (Norsk elektronisk legehåndbok) <https://legehandboka.no/>, UpToDate

<https://www.uptodate.com/contents/search> and BMJ Best Practice <https://bestpractice.bmj.com/>.

References

1. Lyme disease. NICE guideline [NG95]: NICE National Institute for Health and Care Excellence [updated Oct 2018; read Jan 2019]. Available from: <https://www.nice.org.uk/guidance/ng95>
2. Lyme disease: diagnosis and management [B] Evidence review for diagnostic accuracy of signs and symptoms. NICE guideline 95. Intervention evidence review: NICE National Institute for Health and Care Excellence [read Jan 2019]. Available from: <https://www.nice.org.uk/guidance/ng95/evidence/b-diagnostic-accuracy-of-signs-and-symptoms-pdf-4792271007>
3. Lyme disease: diagnosis and management [C] Evidence reviews for diagnostic tests. : NICE National Institute for Health and Care Excellence [read Jan 2019]. Available from: <https://www.nice.org.uk/guidance/ng95/evidence/c-diagnostic-tests-pdf-4792271008>
4. Lyme disease: diagnosis and management. Appendix D: Evidence tables for the review on initial diagnostic tests for Lyme disease. NICE guideline 95. Diagnostic evidence review: NICE National Institute for Health and Care Excellence [read Jan 2019]. Available from: <https://www.nice.org.uk/guidance/ng95/evidence/c-diagnostic-tests-evidence-tables-appendix-d-pdf-4792271009>
5. Laboratoriediagnostik av borreliainfektion. En översyn av europeiska rekommendationer och aktuell metodik. Solna: Smittskyddsinstitutet (SMI); 2013.
6. Diagnostikk og behandling av lyme borreliose. Rapport fra Helsedirektoratet fra arbeidsgruppen. Oslo: Helsedirektoratet; 2009.
7. Smittestoffer i flått: The Norwegian National Advisory Unit on Tick-borne diseases [updated Nov 8 2018; read Jan 21 2019]. Available from: <https://flatttsenteret.no/for-helsepersonell/smitte/forekomst-flattbarne-sykdommer/>
8. Tick and tick-borne diseases. Other tick-borne infections. Norwegian Institute of Public Health [updated Apr 18 2016; read Jan 21 2019]. Available from: <https://www.fhi.no/en/el/insects-and-pests/ticks-and-tick-borne-diseases/other/>
9. Andre flåttbarne sykdommer: Norsk Lyme-Borreliose forening [read Jan 21 2019]. Available from: <http://www.lyme.no/lyme-borreliose/andresykdomer>

10. Lyme Disease Co-Infection: National Institute of Allergy and Infectious Diseases (NIAID) [updated Nov 16 2018; read Jan 30 2019]. Available from:
<https://www.niaid.nih.gov/diseases-conditions/lyme-disease-co-infection>
11. Haraldstad AMB, Christophersen E. Litteratursøk og personlige referansedatabaser. I: Laake P, Olsen BR, Breien HB, red. Forskning i medisin og biofag. 2. utg. Oslo: Gyldendal akademisk; 2008. s. 147-86.
12. Glossary: Cochrane Community [read Jan 30 2019]. Available from:
<https://community.cochrane.org/glossary#letter-D>
13. Sackett DL, Haynes RB. The architecture of diagnostic research. BMJ 2002;324:539-41.
14. Evidence based practice: case reports and case series nurses[HUB]news - CareSearch [read Jan 30 2019]. Available from:
https://www.caresearch.com.au/Caresearch/Portals/0/Documents/PROFESSIONAL-GROUPS/Nurses%20Hub/NH_EBP_CaseReports_May2012.pdf

Appendix

Appendix 1: Search strategy part 1 – diagnostic tests

Part 1: Diagnostic methods

Search performed by Ingvild Kirkehei

Date of searches: 15 January 2018

The search has been peer reviewed by research librarian Elisabet Hafstad.

Search hits total: 5210 + extra search 166

Search hits after duplicate removal and removal of studies on animals: 3916

MEDLINE (Ovid)

Ovid MEDLINE(R) Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) 1946 to Present

Søketreff: 1828

1. exp Lyme Disease/ or Borrelia Infections/ or (borrelios* or borrelia* or lyme disease or neuroborrelios* or lyme arthritis).tw.

2. exp Chronic Diseases/ or ((chronic or post or late or persistent or lingering or long-term) adj3 (stage* or disease*)).tw. or (stage* 3 or stage* 4 or stage* three or stage* four or stage* III or stage* IV).tw.

3. ((chronic or post or late or persistent or lingering or long-term) adj5 (borrelia* or borrelios* or lyme disease*)).tw.

4. (PTLD* or CLD*).tw. and tick*.mp.

5. 1 and (2 or 3 or 4) [Kronisk borreliose]

6. Anaplasma phagocytophilum/ or (anaplasma phagocytophilum or ehrlichia phagocytophilum or cytoecetes phagocytophila or ehrlichia equi or ehrlichia phagocytophila or hge agent).tw,kw.

7. Rickettsia Infections/ or Boutonneuse Fever/ or (rickettsia helvetica or swiss agent).tw,kw.

8. Ehrlichiosis/ or (Candidatus Neoehrlichia mikurensis or Candidatus Ehrlichia walkeri).tw,kw.

9. exp Babesia/ or Babesiosis/ or (babesia* or piroplasm* or babesios*).tw,kw.

10. b* miyamotoi.tw,kw.

11. Francisella tularensis/ or Tularemia/ or (francisella tularensis or pasteurella tularensis or tularemia).tw,kw.
12. exp Bartonella Infections/ or (Bartonella or Bartonellos* or Carrion* disease or cat scratch fever* or oroya fever* or rochalimaea or verruga peruana).tw,kw.
13. or/6-12 [Andre infeksjoner]
14. exp Ticks/ or exp Tick Bites/ or exp Tick-Borne Diseases/ or (tick or ticks or Ixodes ricinus or I ricinus or Ixodes uriae* or I uriae* or ixodida* or argasida*).tw,kw.
15. 13 and 14 [Andre infeksjoner avgrenset til flåttbitt]
16. (diagnostic* or diagnosi* or validat* or reliabilit* or sensitiv* or specificity* or accuracy or gold standard* or false positiv* or false negative* or predictive value* or testing or test* performance* or xenodiagnos* or serodiagnos* or ELISA or ELISPOT or index test* or reference test* or reference standard*).tw. or (detect* or identif* or test*).ti.
17. diagnosis/ or delayed diagnosis/ or diagnosis, differential/ or exp diagnostic errors/ or "diagnostic techniques and procedures"/ or exp clinical laboratory techniques/ or "reproducibility of results"/ or "sensitivity and specificity"/ or "predictive value of tests"/
18. or/16-17 [Diagnostikk]
19. (5 or 15) and 18 [Infeksjoner OG diagnostikk]
20. (exp Lyme Disease/di or Borrelia Infections/di) and exp Chronic Diseases/
21. Anaplasma phagocytophilum/di or exp Rickettsia Infections/di or Ehrlichiosis/di or exp Babesia/di or Babesiosis/di or Francisella tularensis/di or exp Bartonella Infections/di
22. 19 or 20 or 21
23. 19 or 20 or 21 [Infeksjoner OG diagnostikk]
24. limit 23 to yr="2007 -Current"
25. (animals/ or exp Animals, Laboratory/ or exp Animal Experimentation/ or exp Models, Animal/ or exp Rodentia/) not humans/
26. 24 not 25
27. ((cattle or deer or livestock or dog or dogs or cat or cats or animal* or rodent* or farms or farm or canine or wild game or mouse or mice or horse* or mammal* or rabbit* or bird*) not human*).ti
28. 26 not 27
29. remove duplicates from 28
30. ((or/1,6-12) and 18) or 21
31. Lyme Disease/di or Borrelia Infections/di
32. 30 or 31
33. ((systematic* adj3 review*) or meta-anal* or mapping or ((systematic* or database or literature) adj2 search*) or (review* and medline)).pt,tw.
34. 32 and 33 [Systematiske oversikter]
35. limit 34 to yr="2007 -Current"
36. remove duplicates from 35
37. 29 or 36

Embase (Ovid)

Søketreff: 2180

1. exp lyme disease/ or borrelia infection/
2. exp chronic disease/
3. 1 and 2
4. exp *lyme disease/ or *borrelia infection/ or (borrelios* or borrelia* or lyme disease or neuroborrelios* or lyme arthritis).tw.
5. exp *Chronic Disease/ or ((chronic or post or late or persistent or lingering or long-term) adj3 (stage* or disease*)).tw. or (stage* 3 or stage* 4 or stage* three or stage* four or stage* III or stage* IV).tw.
6. ((chronic or post or late or persistent or lingering or long-term) adj5 (borrelia* or borrelios* or lyme disease*)).tw.
7. (PTLD* or CLD*).tw. and tick*.mp.
8. 4 and (5 or 6 or 7) [Kronisk borreliose]
9. anaplasma phagocytophilum/ or (anaplasma phagocytophilum or ehrlichia phagocytophilum or cytoecetes phagocytophila or ehrlichia equi or ehrlichia phagocytophila or hge agent).tw.
10. Rickettsiaceae infection/ or (rickettsia helvetica or swiss agent).tw,kw.
11. exp ehrlichiosis/ or (Candidatus Neoehrlichia mikurensis or Candidatus Ehrlichia walkeri).tw.
12. exp Babesia/ or exp piroplasmosis/ or (babesia* or piroplasm* or babesios*).tw,kw.
13. b* miyamotoi.mp.
14. Francisella tularensis/ or (francisella tularensis or pasteurella tularensis).tw,kw.
15. exp bartonellosis/ or (Bartonella or Bartonellos* or Carrion* disease or cat scratch fever* or oroya fever* or rochalimaea or verruga peruana).tw,kw.
16. or/9-15
17. exp Tick/ or exp Tick Bite/ or exp Tick-Borne Disease/ or (tick or ticks or Ixodes ricinus or I ricinus or Ixodes uriae* or I uriae* or ixodida* or argasida*).tw,kw.
18. 16 and 17 [Andre infeksjoner avgrenset til flåttbitt]
19. (diagnostic* or diagnosi* or validat* or reliabilit* or sensitiv* or specificity* or accuracy or gold standard* or false positiv* or false negative* or predictive value* or testing or test* performance* or xenodiagnos* or serodiagnos* or ELISA or ELISPOT or index test* or reference test* or reference standard*).tw. or (detect* or identif* or test*).ti.
20. diagnosis/ or delayed diagnosis/ or diagnostic accuracy/ or exp diagnostic error/ or diagnostic reasoning/ or exp diagnostic test/ or diagnostic test accuracy study/ or differential diagnosis/ or exp serodiagnosis/ or exp virus diagnosis/ or xenodiagnosis/ or diagnostic procedure/ or diagnostic approach route/ or laboratory test/ or diagnostic test/ or laboratory diagnosis/ or reproducibility/ or measurement precision/ or "sensitivity and specificity"/ or predictive value/
21. or/19-20

22. 3 or 8 or 18
23. 21 and 22
24. anaplasma phagocytophilum/di or exp Rickettsiaceae infection/di or exp ehrlichiosis/di or exp Babesia/di or exp piroplasmosis/di or Francisella tularensis/di or exp bartonellosis/di
25. (Lyme disease/di or borrelia infection/di) and exp chronic disease/
26. 23 or 24 or 25
27. limit 26 to yr="2007 -Current"
28. (exp animals/ or exp invertebrate/ or animal experiment/ or animal model/ or animal tissue/ or animal cell/ or nonhuman/) not (human/ or normal human/ or human cell/)
29. 27 not 28
30. ((cattle or deer or livestock or dog or dogs or cat or cats or animal* or rodent* or farms or farm or canine or wild game or mouse or mice or horse* or mammal* or rabbit* or bird*) not human*).ti.
31. 29 not 30
32. remove duplicates from 31
33. ((systematic* adj3 review*) or meta-anal* or mapping or ((systematic* or database or literature) adj2 search*) or (review* and medline)).pt,mp.
34. exp lyme disease/ or borrelia infection/ or (borrellos* or lyme disease or neuroborrellos* or lyme arthritis).tw.
35. 34 or 16
36. (34 or 16) and 21
37. Lyme disease/di or borrelia infection/di
38. 37 or 24
39. or/36-38
40. 33 and 39
41. limit 40 to yr="2007 -Current"
42. remove duplicates from 41
43. 32 or 42

Exstra search, not limitied to "tick bites": 166

anaplasma phagocytophilum/ or (anaplasma phagocytophilum or
 ehrlichia phagocytophilum or cytoecetes phagocytophila or ehr-
 lichia equi or ehrlichia phagocytophila or hge agent).tw. or Rickett-
 1 siaceae infection/ or (rickettsia helvetica or swiss agent).tw,kw. or
 exp ehrlichiosis/ or (Candidatus Neoehrlichia mikurensis or Can-
 didatus Ehrlichia walkeri).tw. or exp Babesia/ or exp piroplasmo-

21143

	sis/ or (babesia* or piroplasm* or babesios*).tw,kw. or b* miyamotoi.mp. or Francisella tularensis/ or (francisella tularensis or pasteurella tularensis).tw,kw. or exp bartonellosis/ or (Bartonella or Bartonellos* or Carrion* disease or cat scratch fever* or oroya fever* or rochalimaea or verruga peruana).tw,kw.	
2	(diagnostic* or diagnosi* or validat* or reliabilit* or sensitiv* or specificity* or accuracy or gold standard* or false positiv* or false negative* or predictive value* or testing or test* performance* or xenodiagnos* or serodiagnos* or ELISA or ELISPOT or index test* or reference test* or reference standard*).tw. or (detect* or identif* or test*).ti.	6003398
3	diagnosis/ or delayed diagnosis/ or diagnostic accuracy/ or exp diagnostic error/ or diagnostic reasoning/ or exp diagnostic test/ or diagnostic test accuracy study/ or dif-ferential diagnosis/ or exp serodiagnosis/ or exp virus diagnosis/ or xenodiagnosis/ or diagnostic procedure/ or diagnostic approach route/ or laboratory test/ or diagnostic test/ or laboratory diagnosis/ or reproducibil-ity/ or measurement precision/ or "sensi-tivity and specificity"/ or predictive value/	2847882
4	2 or 3	7355181
5	1 and 4	8452
6	cross-sectional study/	254478
7	diagnostic accuracy/	225918
8	(cross-sectional study or (diagnostic adj3 accuracy) or diagnostic test study).tw.	206525
9	or/6-8	527290
10	5 and 9	295
11	limit 10 to yr="2007 -Current"	158
12	((chronic or post or persistent or lingering or long-term) adj5 (borrelia* or borrelios* or lyme disease*)).tw.	767
13	9 and 12	18
14	limit 13 to yr="2007 -Current"	11
15	11 or 14	166

Cochrane Library

Search hits: Cochrane Reviews 21, DARE 4, CENTRAL 102, HTA 3

- #1 [mh "lyme disease"] or [mh "borrelia infections"]
- #2 borrelios* or borrelia* or lyme-disease or neuroborrelios* or lyme-arthritis
- #3 [mh "Anaplasma phagocytophilum"]
- #4 anaplasma-phagocytophilum or ehrlichia-phagocytophilum or cytoecetes-phago-cytophila or ehrlichia-equii or ehrlichia-phagocytophila or hge-agent
- #5 [mh ^"Rickettsia Infections"] or [mh "Boutonneuse Fever"]
- #6 rickettsia-helvetica or swiss-agent
- #7 [mh ^Ehrlichiosis]
- #8 Candidatus-Neoehrlichia-mikurensis or Candidatus-Ehrlichia-walkerii
- #9 [mh Babesiosis] or [mh Babesia]
- #10 babesia* or piroplasm* or babesios*
- #11 borrelia-miyamotoi
- #12 [mh ^"Francisella tularensis"]
- #13 francisella-tularensis or pasteurella-tularensis
- #14 [mh "Bartonella Infections"]
- #15 Bartonella or Bartonellos* or Carrion* disease or cat scratch fever* or oroya fe-ver* or rochalimaea or verruga peruana
- #16 (1-#15) Publication Year from 2007 to 2018

ISI Web of Science

Indexes=SCI-EXPANDED, SSCI, A&HCI, ESCI Timespan=2007-2018

Search hits: 1028

- # 8 #6 NOT #7
- # 7 TI=(cattle or deer or livestock or dog or dogs or cat or cats or animal* or rodent* or farms or farm or mice or mouse or "non-human" or bird* or ("in" NEAR/3 ticks) OR "in Ixodes" OR "tick host identification" or host) NOT TI=(human*)
- # 6 #5 AND #4
- # 5 TOPIC: (diagnostic* or diagnosi* or validat* or reliabilit* or sensitiv* or specificity* or accuracy or "gold standard*" or "false positiv*" or "false negative*" or "predictive value*" or testing or "test* performance*" or xenodiagnos* or sero-diagnos* or ELISA or ELISPOT or "index test*" or "reference test*" or "reference standard*") OR TITLE: (detect* or identif* or test*)
- # 4 #3 OR #2
- # 3 TOPIC: ("anaplasma phagocytophilum" OR "ehrlichia phagocytophilum" OR "cytoecetes phagocytophila" OR "ehrlichia equi" OR "ehrlichia phagocytophila" OR "hge agent" OR "rickettsia helvetica" OR "swiss agent" OR "Candidatus Neoehrlichia mikurensis" OR "Candidatus Ehrlichia walkerii" OR babesia* OR piroplasm* OR babesios* OR "francisella tularensis" OR "pasteurella tularensis" OR Bartonella OR Bartonellos* OR "Carrion disease" OR "Carrion's disease" OR "cat scratch fever" OR "oroya fever" OR rochalimaea OR "verruuga peruana") AND

- TOPIC: (tick or ticks or "Ixodes ricinus" or "I ricinus" or "Ixodes uriae*" or "I uriae*" or ixodida* or argasida*)
- # 2 TOPIC: ("lyme disease" OR borrelios* OR borrelia* OR neuroborrelios* OR "lyme arthritis") AND TOPIC: (((chronic or post or late or persistent or lingering or long-term) NEAR/3 (stage* or disease*)) or ("stage* 3" or "stage* 4" or "stage* three" or "stage* four")) OR ((chronic or post or late or persistent or lingering or "long-term") NEAR/5 (borrelia* or borrelios* or "lyme disease*")))
- # 1 TS=("lyme disease" OR borrelios* OR borrelia* OR neuroborrelios* OR "lyme arthritis" OR "anaplasma phagocytophilum" OR "ehrlichia phagocytophilum" OR "cytoecetes phagocytophila" OR "ehrlichia equi" OR "ehrlichia phagocytophila" OR "hge agent" OR "rickettsia helvetica" OR "swiss agent" OR "Candidatus Neohelichia mikurensis" OR "Candidatus Ehrlichia walkeri" OR babesia* OR piroplasm* OR babesios* OR "francisella tularensis" OR "pasteurella tularensis" OR Bartonella OR Bartonellos* OR "Carrion disease" OR "Carrion's disease" OR "cat scratch fever" OR "oroya fever" OR rochalimaea OR "verruca peruana") AND TS=((systematic* NEAR/3 review*) or "meta-anal*" or mapping or ((systematic* or database or literature) NEAR/2 search*) or (review* and medline))

Epistemonikos

Search hits: Systematic reviews 47, broad syntheses: 0, structured summaries: 6

Title or abstract: "lyme disease" OR borrelios* OR borrelia* OR neuroborrelios* OR "lyme arthritis" OR "anaplasma phagocytophilum" OR "ehrlichia phagocytophilum" OR "cytoecetes phagocytophila" OR "ehrlichia equi" OR "ehrlichia phagocytophila" OR "hge agent" OR "rickettsia helvetica" OR "swiss agent" OR "Candidatus Neohelichia mikurensis" OR "Candidatus Ehrlichia walkeri" OR babesia* OR piroplasm* OR babesios* OR "francisella tularensis" OR "pasteurella tularensis" OR Bartonella OR Bartonellos* OR "Carrion disease" OR "Carrion's disease" OR "cat scratch fever" OR "oroya fever" OR rochalimaea OR "verruca peruana" Publication year: 2007-2018

Prospero

Search hits: 2 possibly relevant

Search for Lyme, borreli*, neuroborrelios*, babesia, babesiosis, anaplasma, ehrlichia, rickettsia, swiss agent, mikurensis, piroplasm, tularensis, bartonel*, tick*

Clinical Trials.gov

Search hits: 74

Condition: Lyme disease, lyme neuroborreliosis, borreliosis, rickettsia infections, babesia OR babesiosis OR anaplasma OR ehrlichia OR rickettsia OR swiss agent OR mikurensis OR piroplasm OR tularensis OR bartonel*

ICTRP

Search hits: 65

Lyme OR neuroborreliosis OR borreliosis OR borrelia OR rickettsia OR babesia OR babesiosis OR anaplasma OR ehrlichia OR rickettsia OR swiss agent OR mikurensis OR piroplasm OR tularensis OR bartonel*

Appendix 2: Search strategy part 2 – co-infections

Search strategy Sept 3 2018

Search hits total: 1356

Search hits after duplicate removal: 853

Search hits after manual EndNote removal of animal studies: 524

MEDLINE (Ovid)

Søketreff: 334

1. exp Lyme Disease/ or Borrelia Infections/ or (borrelios* or borrelia* or lyme disease or neuroborrelios* or lyme arthritis).tw.
2. Anaplasma phagocytophilum/ or (anaplasma phagocytophilum or ehrlichia phagocytophilum or cytoecetes phagocytophila or ehrlichia equi or ehrlichia phagocytophila or hge agent).tw,kw.
3. Rickettsia Infections/ or Boutonneuse Fever/ or rickettsia*.tw.
4. Ehrlichiosis/ or (Candidatus Neoehrlichia mikurensis or Candidatus Ehrlichia walkeri).tw,kw.
5. exp Babesia/ or Babesiosis/ or (babesia* or piroplasm* or babesios*).tw,kw.
6. b* miyamotoi.tw,kw.
7. Francisella tularensis/ or Tularemia/ or (francisella tularensis or pasteurella tularensis or tularemia).tw,kw.
8. exp Bartonella Infections/ or (Bartonella or Bartonellos* or Carrión* disease or cat scratch fever* or oroya fever* or rochalimaea or verruga peruana).tw,kw.
9. Encephalitis, Tick-Borne/ or Encephalitis Viruses, Tick-Borne/ or (tick borne encephalit* or TBE).tw.
10. or/1-9
11. Coinfection/ or (co-infect* or coinfect* or superinfect*).tw,kw. or ((simultan* or co-occur* or multiple or super* or concurrent or mixed or secondary or Polymicrobial) adj infect*).tw,kw.
12. 10 and 11
13. (animals/ or exp Animals, Laboratory/ or exp Animal Experimentation/ or exp Models, Animal/ or exp Rodentia/) not humans/
14. 12 not 13
15. ((cattle or deer or livestock or dog or dogs or cat or cats or animal* or rodent* or farms or farm or canine or wild game or mouse or mice or horse* or mammal* or rabbit* or bird* or cervid* or bovin* or equin* or in ticks) not ((cattle or deer or livestock or dog or dogs or cat or cats or animal* or rodent* or farms or farm or canine or wild game or mouse or mice or horse* or mammal* or rabbit* or bird* or

cervid* or bovin* or equin* or in ticks) and (human* or worker* or farmer* or veterinar*))).ti.

16. 14 not 15

17. limit 16 to yr="2007 -Current"

18. remove duplicates from 17

Embase (Ovid)

Søketreff: 336

1. exp *lyme disease/ or *borrelia infection/ or (borrelios* or borrelia* or lyme disease or neuroborrelios* or lyme arthritis).tw.

2. *anaplasma phagocytophilum/ or (anaplasma phagocytophilum or ehrlichia phagocytophilum or cytoecetes phagocytophila or ehrlichia equi or ehrlichia phagocytophila or hge agent).tw.

3. *Rickettsiaceae infection/ or rickettsia*.tw.

4. exp *ehrlichiosis/ or (Candidatus Neoehrlichia mikurensis or Candidatus Ehrlichia walkeri).tw.

5. exp *Babesia/ or (babesia* or piroplasm* or babesios*).tw,kw.

6. b* miyamotoi.mp.

7. *Francisella tularensis/ or (francisella tularensis or pasteurella tularensis).tw,kw.

8. exp *bartonellosis/ or (Bartonella or Bartonellos* or Carrion* disease or cat scratch fever* or oroya fever* or rochalimaea or verruga peruana).tw,kw.

9. *tick borne encephalitis/ or (tick borne encephalit* or TBE).tw.

10. or/1-9

11. *mixed infection/ or (co-infect* or coinfect* or superinfect*).tw,kw. or ((simultan* or co-occur* or multiple or super* or concurrent or mixed or secondary or Polymicrobial) adj infect*).tw,kw.

12. 10 and 11

13. (exp animals/ or exp invertebrate/ or animal experiment/ or animal model/ or animal tissue/ or animal cell/ or nonhuman/) not (human/ or normal human/ or human cell/)

14. 12 not 13

15. ((cattle or deer or livestock or dog or dogs or cat or cats or animal* or rodent* or farms or farm or canine or wild game or mouse or mice or horse* or mammal* or rabbit* or bird* or cervid* or bovin* or equin* or in ticks) not ((cattle or deer or livestock or dog or dogs or cat or cats or animal* or rodent* or farms or farm or canine or wild game or mouse or mice or horse* or mammal* or rabbit* or bird* or cervid* or bovin* or equin* or in ticks) and (human* or worker* or farmer* or veterinar*))).ti.

16. 14 not 15

17. limit 16 to yr="2007 -Current"

18. remove duplicates from 17

ISI Web of Science

Søketreff: 678

#1 not #2

3 Indexes=SCI-EXPANDED, SSCI, A&HCI, ESCI

Timespan=2007-2018

TI=(((cattle or deer or livestock or dog or dogs or cat or cats
2 or animal* or rodent* or farms or farm or canine or wild
game or mouse or mice or horse* or mammal* or rabbit* or
bird* or cervid* or bovin* or equin* or "in ticks") not ((cat-
tle or deer or livestock or dog or dogs or cat or cats or ani-
mal* or rodent* or farms or farm or canine or wild game or
mouse or mice or horse* or mammal* or rabbit* or bird* or
cervid* or bovin* or equin* or "in ticks") and (human* or
worker* or farmer* or veterinar*)))

Indexes=SCI-EXPANDED, SSCI, A&HCI, ESCI

Timespan>All years

TOPIC: ("lyme disease" OR borrellos* OR borrelia* OR
1 neuroborrellos* OR "lyme arthritis" OR "anaplasma phago-
cytophilum" OR "ehrlichia phagocytophilum" OR "cytoe-
cetes phagocytophila" OR "ehrlichia equi" OR "ehrlichia
phagocytophila" OR "hge agent" OR "rickettsia*" OR
"swiss agent" OR "Neohrlich*" OR "Ehrlichia walkeri"
OR babesia* OR piroplasm* OR babesios* OR "francisella
tularensis" OR "pasteurella tularensis" OR tularemia OR
Bartonella OR Bartonellos* OR "Carrion disease" OR "Car-
rion's disease" OR "cat scratch fever" OR "oroya fever" OR
rochalimaea OR "verruca peruana" OR TBE or tick borne
encephalit*) **AND TOPIC:** (co-infect* or coinfect* or su-
perinfect* or ((simultan* or co-occur* or multiple or super*
or concurrent or mixed or secondary or Polymicrobial)
NEAR/1 infect*))

Indexes=SCI-EXPANDED, SSCI, A&HCI, ESCI

Timespan>All years

EPISTEMONIKOS

Search hits: 8

(title:(("lyme disease" OR borrellos* OR borrelia* OR neuroborrellos* OR "lyme arthri-
tis" OR "anaplasma phagocytophilum" OR "ehrlichia phagocytophilum" OR "cytoecetes
phagocytophila" OR "ehrlichia equi" OR "ehrlichia phagocytophila" OR "hge agent" OR
"rickettsia*" OR "swiss agent" OR "Neohrlich*" OR "Ehrlichia walkeri" OR babesia* OR
piroplasm* OR babesios* OR "francisella tularensis" OR "pasteurella tularensis" OR tu-
laremia OR Bartonella OR Bartonellos* OR "Carrion disease" OR "Carrion's disease" OR
"cat scratch fever" OR "oroya fever" OR rochalimaea OR "verruca peruana" OR TBE OR
tick borne encephalit*)) OR abstract:(("lyme disease" OR borrellos* OR borrelia* OR
neuroborrellos* OR "lyme arthritis" OR "anaplasma phagocytophilum" OR "ehrlichia
phagocytophilum" OR "cytoecetes phagocytophila" OR "ehrlichia equi" OR "ehrlichia
phagocytophila" OR "hge agent" OR "rickettsia*" OR "swiss agent" OR "Neohrlich*" OR
"Ehrlichia walkeri" OR babesia* OR piroplasm* OR babesios* OR "francisella tularen-

sis" OR "pasteurella tularensis" OR tularemia OR Bartonella OR Bartonellos* OR "Carrión disease" OR "Carrion's disease" OR "cat scratch fever" OR "oroya fever" OR rochali-maea OR "verruga peruana" OR TBE OR tick borne encephalit*)) AND (title:(co-infect* OR coinfect* OR superinfect* OR ((simultan* OR co-occur* OR multiple OR super* OR concurrent OR mixed OR secondary OR Polymicrobial) AND infect*)) OR abstract:(co-infect* OR coinfect* OR superinfect* OR ((simultan* OR co-occur* OR multiple OR super* OR concurrent OR mixed OR secondary OR Polymicrobial) AND infect*)))

Appendix 3: A selection of studies on diagnostic methods other than laboratory diagnostics

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Utgitt av Folkehelseinstituttet
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