



STÁTNÍ ZDRAVOTNÍ ÚSTAV

Publikace pracovníků SZÚ týkající se problematiky Lymeské borreliózy v České republice.

- Kriz B, Maly M, Daniel M. Neuroborreliosis in patients hospitalised for Lyme borreliosis in the Czech Republic in 2003 - 2013. Epidemiol Mikrobiol Imunol. 2016 v tisku.
- Kybicová K, Baštová K, Malý M. [Detection of Borrelia burgdorferi sensu lato and Anaplasma phagocytophilum in questing ticks Ixodes ricinus from the Czech Republic](#). Ticks Tick Borne Dis. 2017 Jun;8(4):483-487
- Daniel M, Rudenko N, Golovchenko M, Danielová V, Fialová A, Kříž B, Malý M. [The occurrence of Ixodes ricinus ticks and important tick-borne pathogens in areas with high tick-borne encephalitis prevalence in different altitudinal levels of the Czech Republic Part II. Ixodes ricinus ticks and genospecies of Borrelia burgdorferi sensu lato complex](#). Epidemiol Mikrobiol Imunol. 2016 Fall;65(3):182-192.
- Berenová D, Krsek D, Šípková L, Lukavská A, Malý M, Kurzová Z, Hořejší J, Kodym P. [Short-term stability of Borrelia garinii in cerebrospinal fluid](#). Folia Microbiol (Praha). 2016 Jan;61(1):45-50.
- Zeman P, Benes C, Markvart K. [Increasing Residential Proximity of Lyme Borreliosis Cases to High-Risk Habitats: A Retrospective Study in Central Bohemia, the Czech Republic, 1987-2010](#). Ecohealth. 2015 Sep;12(3):519-22
- Zeman P, Benes C. [Peri-urbanisation, counter-urbanisation, and an extension of residential exposure to ticks: a clue to the trends in Lyme borreliosis incidence in the Czech Republic?](#) Ticks Tick Borne Dis. 2014 Oct;5(6):907-16
- Stefanoff P, Orliková H, Príkazský V, Benes C, Rosińska M. [Cross-border surveillance differences: tick-borne encephalitis and lyme borreliosis in the Czech Republic and Poland, 1999-2008](#). Cent Eur J Public Health. 2014 Mar;22(1):54-9.
- Zeman P, Benes C. [Spatial distribution of a population at risk: an important factor for understanding the recent rise in tick-borne diseases \(Lyme borreliosis and tick-borne encephalitis in the Czech Republic\)](#). Ticks Tick Borne Dis. 2013 Dec;4(6):522-30.
- Danielová V, Daniel M, Schwarzová L, Materna J, Rudenko N, Golovchenko M, Holubová J, Grubhoffer L, Kilián P. [Integration of a tick-borne encephalitis virus and Borrelia burgdorferi sensu lato into mountain ecosystems, following a shift in the altitudinal limit of distribution of their vector, Ixodes ricinus \(Krkonose mountains, Czech Republic\)](#). Vector Borne Zoonotic Dis. 2010 Apr;10(3):223-30.
- Hulinská D, Votýpka J, Vanousová D, Hercogová J, Hulinský V, Drevová H, Kurzová Z, Uherková L. [Identification of Anaplasma phagocytophilum and Borrelia burgdorferi sensu lato in patients with erythema migrans](#). Folia Microbiol (Praha). 2009;54(3):246-56.
- Kybicová K, Schánilec P, Hulinská D, Uherková L, Kurzová Z, Spejchalová S. [Detection of Anaplasma phagocytophilum and Borrelia burgdorferi sensu lato in dogs in the Czech Republic](#). Vector Borne Zoonotic Dis. 2009 Dec;9(6):655-61
- Bartůnek P, Gorican K, Veiser T, Táborský M, Hulinská D. [Significance of Borrelia infection in development of dilated cardiomyopathy \(a pilot study\)](#). Prague Med Rep. 2007;108(4):339-47.
- Hulinská D, Votýpka J, Kríž B, Holímková N, Nováková J, Hulinský V. [Phenotypic and genotypic analysis of Borrelia spp. isolated from Ixodes ricinus ticks by using electrophoretic chips and real-time polymerase chain reaction](#). Folia Microbiol (Praha). 2007;52(4):315-24.



STÁTNÍ ZDRAVOTNÍ ÚSTAV

- Kybicová K, Kurzová Z, Hulínská D. [Molecular and serological evidence of Borrelia burgdorferi sensu lato in wild rodents in the Czech Republic.](#) Vector Borne Zoonotic Dis. 2008 Oct;8(5):645-52
- Bartůnek P, Gorican K, Mrázek V, Varejka P, Veiser T, Hercogová J, Hulínská D, Janovská D [Lyme borreliosis infection as a cause of dilated cardiomyopathy.](#) Prague Med Rep. 2006;107(2):213-26.
- Danielová V, Rudenko N, Daniel M, Holubová J, Materna J, Golovchenko M, Schwarzová L. [Extension of Ixodes ricinus ticks and agents of tick-borne diseases to mountain areas in the Czech Republic.](#) Int J Med Microbiol. 2006 May;296 Suppl 40:48-53.
- Daniel M, Kriz B, Danielova V, Materna J, Rudenko N, Holubova J, Schwarzova L, Golovchenko M. [Occurrence of ticks infected by tickborne encephalitis virus and Borrelia genospecies in mountains of the Czech Republic.](#) Euro Surveill. 2005 Mar 31;10(3):
- Bartůnek P, Mrázek V, Gorican K, Varejka P, Bína R, Rozmarová P, Hulínská D, Janovská D. [Lyme borreliosis--waiting for Lyme carditis? A long-term prospective study.](#) Prague Med Rep. 2005;106(1):39-49.
- Danielová V, Daniel M, Rudenko N, Golovchenko M. [Prevalence of Borrelia burgdorferi sensu lato genospecies in host-seeking Ixodes ricinus ticks in selected South Bohemian locations \(Czech Republic\).](#) Cent Eur J Public Health. 2004 Sep;12(3):151-6.
- Hulínská D, Drevová H, Votýpka J, Langrová K, Kurzová Z. [Prevalence of Borrelia burgdorferi sensu lato species among patients in the Czech Republic; direct sequencing analysis and real-time polymerase chain reaction\].](#) Epidemiol Mikrobiol Imunol. 2004 Nov;53(4):183-91. Czech
- Danielová V, Daniel M, Rudenko N, Golovchenko M. [Prevalence of Borrelia burgdorferi sensu lato genospecies in host-seeking Ixodes ricinus ticks in selected South Bohemian locations \(Czech Republic\).](#) Cent Eur J Public Health. 2004 Sep;12(3):151-6.
- Honegr K, Hulínská D, Beran J, Dostál V, Havlasová J, Cermáková Z. [Long term and repeated electron microscopy and PCR detection of Borrelia burgdorferi sensu lato after an antibiotic treatment.](#) Cent Eur J Public Health. 2004 Mar;12(1):6-11.
- Drevová H, Hulínská D, Kurzová Z, Plch J, Janovská D. [Study of awareness of tick-borne diseases among children and young people in the Czech Republic.](#) Cent Eur J Public Health. 2003 Sep;11(3):138-41.
- Drevová H, Hulínská D, Kurzová Z, Plch J, Janovská D. [Study of awareness of tick-borne diseases among children and young people in the Czech Republic.](#) Cent Eur J Public Health. 2003 Sep;11(3):138-41.
- Dejmeková H, Hulínska D, Tegzová D, Pavelka K, Gatterová J, Vavrík P. [Seronegative Lyme arthritis caused by Borrelia garinii.](#) Clin Rheumatol. 2002 Aug;21(4):330-4
- Mrázek V, Bartůnek P, Varejka P, Janovská D, Bína R, Hulínská D. [Prevalence of antiborrelia antibodies in two populations: various interpretations of the same data.](#) Epidemiol Mikrobiol Imunol. 2002 Feb;51(1):19-22. Czech.
- Hulínská D, Kurzová D, Drevová H, Votýpka J. [First detection of Ehrlichiosis detected serologically and with the polymerase chain reaction in patients with borreliosis in the Czech Republic.](#) Cas Lek Cesk. 2001 Mar 29;140(6):181-4. Czech.
- Hulínská D, Drevová H, Godová T, Janovská D. [Culture of Borrelia burgdorferi sensu lato from patients in the Czech Republic.](#) Epidemiol Mikrobiol Imunol. 2001 Apr;50(2):74-81. Czech.
- Janovská D, Hulínská D, Godová T. [Sensitivity of Borrelia burgdorferi strains isolated in the Czech Republic.](#) Cent Eur J Public Health. 2001 Feb;9(1):38-40.
- Basta J, Plch J, Hulínská D, Daniel M. [Incidence of Borrelia garinii and Borrelia afzelii in Ixodes ricinus ticks in an urban environment, Prague, Czech Republic, between 1995 and 1998.](#) Eur J Clin



STÁTNÍ ZDRAVOTNÍ ÚSTAV

Microbiol Infect Dis. 1999 Jul;18(7):515-7.

- Hulínská D, Votýpka J, Valesová M. Persistence of *Borrelia garinii* and *Borrelia afzelii* in patients with Lyme arthritis. Zentralbl Bakteriol. 1999 Jul;289(3):301-18.
- Zeman P, Daniel M. Mosaic pattern of *Borrelia* infection in a continuous population of the tick *Ixodes ricinus* (Acaria: Ixodidae). Exp Appl Acarol. 1999 Apr;23(4):327-35
- Plch J, Basta J. Incidence of spirochetes (*Borrelia* sp.) in the tick *Ixodes ricinus* in the urban environment (capital of Prague) between 1994-1997. Zentralbl Bakteriol. 1999 Feb;289(1):79-88.
- Daniel M, Kolář J, Zeman P, Pavelka K, Sádlo J. Tick-borne encephalitis and Lyme borreliosis: comparison of habitat risk assessments using satellite data (an experience from the Central Bohemian region of the Czech Republic). Cent Eur J Public Health. 1999 Feb;7(1):35-9.
- Basta J, Janovská D, Daniel M. Contact with ticks and awareness of tick-borne diseases among the Czech population--a pilot study. Zentralbl Bakteriol. 1998 Dec;288(4):553-7
- Phillips SE, Mattman LH, Hulínská D, Moayad H. A proposal for the reliable culture of *Borrelia burgdorferi* from patients with chronic Lyme disease, even from those previously aggressively treated. Infection. 1998 Nov-Dec;26(6):364-7.
- Basta J, Janovská D, Daniel M. [Educational status of the Czech population about Lyme borreliosis and experience with tick bites--pilot study]. Epidemiol Mikrobiol Imunol. 1998 Apr;47(2):52-5. Czech.
- Rosický B, Minár J. The role of the National Institute of Public Health in the field of infections with natural focality. Cent Eur J Public Health. 1996 May;4(2):123-6.
- Valesová H, Mailer J, Havlík J, Hulínská D, Hercogová J. Long-term results in patients with Lyme arthritis following treatment with ceftriaxone. Infection. 1996 Jan-Feb;24(1):98-102.
- Roháčová H, Hancil J, Hulinská D, Mailer H, Havlík J. Ceftriaxone in the treatment of Lyme neuroborreliosis. Infection. 1996 Jan-Feb;24(1):88-90.
- Pachner AR, Basta J, Delaney E, Hulinska D. Localization of *Borrelia burgdorferi* in murine Lyme borreliosis by electron microscopy. Am J Trop Med Hyg. 1995 Feb;52(2):128-33.
- Hulínská D, Barták P, Hercogová J, Hancil J, Basta J, Schramlová J. Electron microscopy of Langerhans cells and *Borrelia burgdorferi* in Lyme disease patients. Zentralbl Bakteriol. 1994 Jan;280(3):348-59.
- Hulínská D, Krausová M, Janovská D, Roháčová H, Hancil J, Mailer H. Electron microscopy and the polymerase chain reaction of spirochetes from the blood of patients with Lyme disease. Cent Eur J Public Health. 1993 Dec;1(2):81-5.