

## **PUBMED - Epidemiologie, mikrobiologie, imunologie 2015**

<http://www.ncbi.nlm.nih.gov/pubmed/?term=Epidemiologie%2C+mikrobiologie%2C+imunologie+2015>

[[Mumps outbreak in the Plzeň Region in 2011](#)].

Pazdiora P, Skálová J, Kubátová A, Ježová I, Morávková I, Podlesná I, Průchová J, Spáčilová M, Švecová M.

Epidemiol Mikrobiol Imunol. 2015 Fall;64(4):242-9. Czech.

[[Benign acute childhood myositis as a complication of influenza B and its differential diagnosis](#)].

Hlaváčová A, Krbková L, Čapovová I, Klápačová L, Jirsenská Z, Ryzí M, Bednářová J. Epidemiol Mikrobiol Imunol. 2015 Fall;64(4):236-41. Czech.

[[Fecal bacteriotherapy for the treatment of recurrent Clostridium difficile colitis used in the Clinic of Infectious Diseases of the University Hospital Brno in 2010-2014 - a prospective study](#)].

Polák P, Freibergerová M, Husa P, Juránková J, Svačinka R, Mikešová L, Kocourková H, Mihalčin M, Skalická R, Stebel R, Porubčanová M.

Epidemiol Mikrobiol Imunol. 2015 Fall;64(4):232-5. Czech.

[[Real-time PCR detection of Neisseria meningitidis, Haemophilus influenzae, and Streptococcus pneumoniae DNA in clinical specimens](#)].

Vacková Z, Lžičařová D, Stock NK, Kozáková J.

Epidemiol Mikrobiol Imunol. 2015 Fall;64(4):222-30. Czech.

[[Toxic shock syndrome](#)].

Tyll T, Bílková M, Revinová A, Müller M, Čurdová M, Zlámal M, Holub M.

Epidemiol Mikrobiol Imunol. 2015 Fall;64(4):210-20. Czech.

[[Tick-borne encephalitis - pathogenesis and -therapeutic approaches](#)].

Růžek D.

Epidemiol Mikrobiol Imunol. 2015 Fall;64(4):204-9. Czech.

[[Immune response in the pathogenesis of hepatitis C virus infection](#)].

Chalupa P, Holub M, Davidová A, Arientová S, Beran O.

Epidemiol Mikrobiol Imunol. 2015 Fall;64(4):198-203. Czech.

[[Human hantavirus diseases - still neglected zoonoses?](#)].

Vrbovská V, Chalupa P, Straková P, Hubálek Z, Rudolf I.

Epidemiol Mikrobiol Imunol. 2015 Fall;64(4):188-96. Czech.

[[The role of Streptococcus mutans in the oral biofilm](#)].

Legéňová K, Bujdáková H.

Epidemiol Mikrobiol Imunol. 2015 Fall;64(4):179-87. Czech.

[[Detection of biofilm formation by selected pathogens relevant to the food industry](#)].

Šilhová-Hrušková L, Močková P, Šilha D, Vytřasová J.

Epidemiol Mikrobiol Imunol. 2015 Sep;64(3):169-75. Czech.

[Ganciclovir treatment failure in adult allogeneic hematopoietic stem cell transplant recipients with cytomegalovirus infection--a single centre experience].

Vejražková E, Hubáček P, Kutová R, Plíšková L, Košťál M, Štěpánová V, Zavřelová A, Radocha J, Malá E, Žák P.

Epidemiol Mikrobiol Imunol. 2015 Sep;64(3):160-8. Czech.

[Campylobacteriosis at the Department of Infectious Diseases of the University Hospital Brno in 2011-2013: a retrospective study].

Polák P, Vrba M, Bortlíček Z, Juránková J, Freibergerová M, Husa P, Kamelander J, Dastych M.

Epidemiol Mikrobiol Imunol. 2015 Sep;64(3):153-9. Czech.

[Clonal analysis of the meningococcal populations from invasive disease and healthy carriers isolated in the Czech Republic in 1971-2014 (May)].

Jandová Z, Musílek M, Vacková Z, Kozáková J, Křížová P.

Epidemiol Mikrobiol Imunol. 2015 Sep;64(3):147-52. Czech.

[Report on a measles epidemic in the Ústí nad Labem Region].

Trmal J, Limberková R.

Epidemiol Mikrobiol Imunol. 2015 Sep;64(3):139-45. Czech.

[Antigenic variability of *Bordetella pertussis* strains isolated in 1967-2010 in the Czech Republic--possible explanation for the rise in cases of pertussis?].

Zavadilová J, Lžičářová D, Musílek M, Křížová P, Fabiánová K.

Epidemiol Mikrobiol Imunol. 2015 Sep;64(3):130-8. Czech.

[Genetic and molecular background in autoimmune diabetes mellitus].

Kantárová D, Prídavková D, Ságová I, Vrlík M, Mikler J, Buc M.

Epidemiol Mikrobiol Imunol. 2015 Sep;64(3):121-9. Review. Czech.

[Human prion diseases in the Czech Republic].

Rohan Z, Rusina R, Marešová M, Matěj R.

Epidemiol Mikrobiol Imunol. 2015 Sep;64(3):115-20. Review. Czech.

[Enterovirus sequencing as a new approach to the laboratory diagnosis for clinical and epidemiological purposes].

Rainetová P, Jiřincová H, Musílek M, Nováková L, Vodičková I, Štruncová V, Švecová M,

Pazzdiora P, Piskunová N, Trubač P, Zajíc T, Havlíčková M.

Epidemiol Mikrobiol Imunol. 2015 Jun;64(2):102-6. Czech.

[The prevalence of nasal carriage of *Staphylococcus aureus* aureus and methicillin-resistant *S. aureus* (MRSA) among general medicine students of the Palacky University Olomouc].

Holý O, Vlčková J, Matoušková I, Kolář M.

Epidemiol Mikrobiol Imunol. 2015 Jun;64(2):98-101. Czech.

[Diagnosis of infections caused by *Clostridium difficile* in the Czech Republic: availability, possibilities, and interpretation of laboratory results].

Krůtová M, Nyč O.

Epidemiol Mikrobiol Imunol. 2015 Jun;64(2):92-7. Czech.

Prevalence study on carbapenemase-producing *Escherichia coli* and *Klebsiella pneumoniae* isolates in Czech hospitals--results from Czech Part of European Survey on Carbapenemase-Producing Enterobacteriaceae (EuSCAPE).

Hrabák J, Študentová V, Jakubů V, Adámková V, Dvořáková L, Balejova M, Bergerová T, Chmelařová E, Ježek P, Kabelíková P, Kolář M, Paterová P, Tejkalová R, Papagiannitsis C, Žemličková H.

*Epidemiol Mikrobiol Imunol.* 2015 Jun;64(2):87-91.

[West Nile virus transmission risk in the Czech Republic].

Vlčková J, Rupeš V, Horáková D, Kollárová H, Holý O.

*Epidemiol Mikrobiol Imunol.* 2015 Jun;64(2):80-6. Review. Czech.

[Hepatitis E--overview of the latest knowledge].

Mihalčin M, Polák P, Husa P.

*Epidemiol Mikrobiol Imunol.* 2015 Jun;64(2):72-8. Review. Czech.

[The possibilities of zoonotic transmission of rotaviruses].

Moutelíková R, Prodělálová J.

*Epidemiol Mikrobiol Imunol.* 2015 Jun;64(2):66-71. Review. Czech.

[Toxoplasmosis in immunocompromised patients].

Machala L, Kodym P, Malý M, Gelenecký M, Beran O, Jilich D.

*Epidemiol Mikrobiol Imunol.* 2015 Jun;64(2):59-65. Review. Czech.

[Prevalence of selected congenital anomalies in the Czech Republic: congenital anomalies of the central nervous system and gastrointestinal tract].

Šípek A, Gregor V, Horáček J, Šípek A Jr, Klaschka J, Malý M.

*Epidemiol Mikrobiol Imunol.* 2015 Mar;64(1):47-53. Czech.

[The populations attitudes to colorectal cancer screening in the Czech Republic].

Král N, Seifert B, Suchánek Š, Zavoral M, Májek O.

*Epidemiol Mikrobiol Imunol.* 2015 Mar;64(1):41-6. Czech.

[A multifactor epidemiological analysis of risk factors for pancreatic cancer in women].

Azeem K, Horáková D, Tomášková H, Ševčíková J, Vlčková J, Pastucha D, Procházka V,

Shonová O, Martínek A, Janout V, Žídková V, Kollárová H.

*Epidemiol Mikrobiol Imunol.* 2015 Mar;64(1):34-40. Czech.

[Impact of climate changes on the incidence of tick-borne encephalitis in the Czech Republic in 1982-2011].

Kříž B, Kott I, Daniel M, Vráblík T, Beneš Č.

*Epidemiol Mikrobiol Imunol.* 2015 Mar;64(1):24-32. Czech.

[A case of tuberculous meningitis associated with persistently reduced CD4+ T lymphocyte counts].

Holub M, Beran O, Džupová O, Rozsypal H.

*Epidemiol Mikrobiol Imunol.* 2015 Mar;64(1):20-3. Czech.

[Contribution of the detection of IgA antibodies to the laboratory diagnosis of mumps in the population with a high vaccination coverage].

Limberková R, Smíšková D, Havlíčková M, Herrmannová K, Lexová P, Malý M.

*Epidemiol Mikrobiol Imunol.* 2015 Mar;64(1):16-9. Czech.

[Minimum inhibitory concentrations of erythromycin and other antibiotics for Czech strains of *Bordetella pertussis*].

Jakubů V, Zavadilová J, Fabiánová K, Urbášková P.

*Epidemiol Mikrobiol Imunol.* 2015 Mar;64(1):12-5.

[\[Macrolide resistance in \*Treponema pallidum\* subsp. \*pallidum\* in the Czech Republic and in other countries\].](#)

Grillová L, Mikalová L, Zákoucká H, Židlická J, Šmajs D.  
*Epidemiol Mikrobiol Imunol.* 2015 Mar;64(1):4-10. Czech.