

**1. [doi:CrossRef](#) 2019 Parasites & Vectors, link date: 29.5.2019**

Reusken Chantal B. E. M.: Risk factors associated with sustained circulation of six zoonotic arboviruses: a systematic review...

**2. [doi:CrossRef](#) 2017 The International Journal of Occupational and Environmental Medicine, link date: 5.10.2019**

Rossati Antonella: Global Warming and Its Health Impact...

**3. [doi:CrossRef](#) 2017 BMC Veterinary Research, link date: 1.10.2019**

Voordouw Maarten J.: Goats as sentinel hosts for the detection of tick-borne encephalitis risk areas in the Canton of V...

**4. [doi:CrossRef](#) 2017 International Journal of Circumpolar Health, link date: 9.12.2018**

Evengard B.: Impact of air temperature variation on the ixodid ticks habitat and tick-borne encephalitis incidence...

**5. [doi:CrossRef](#) 2016 Ticks and Tick-borne Diseases, link date: 4.9.2019**

Derdáková Markéta: Natural foci of *Borrelia lusitaniae* in a mountain region of Central Europe...

**6. [doi:CrossRef](#) 2015 Epidemiology and Infection, link date: 22.4.2019**

AVŠIČ-ŽUPANC T.: Factors affecting the ecology of tick-borne encephalitis in Slovenia...

**7. [doi:CrossRef](#) 2015 Eurosurveillance, link date: 31.8.2019**

Kunz C: Emergence of tick-borne encephalitis in new endemic areas in Austria: 42 years of surveillance...

**8. [doi:CrossRef](#) 2013 , link date: 12.7.2019**

Günther Göran: ...

**9. [doi:CrossRef](#) 2013 Parasites & Vectors, link date: 2.8.2019**

Van Bortel Wim: Driving forces for changes in geographical distribution of *Ixodes ricinus* ticks in Europe...

**10. [doi:CrossRef](#) 2013 Parasites & Vectors, link date: 2.8.2019**

Orlikova Hana: New endemic foci of tick-borne encephalitis (TBE) identified in districts where testing for TBE wa...

**11. [doi:CrossRef](#) 2013 International Journal for Parasitology, link date: 22.7.2019**

Petney Trevor N.: The ecology of tick-borne diseases...

**12. [doi:CrossRef](#) 2012 Vector-Borne and Zoonotic Diseases, link date: 31.8.2018**

Daniel Milan: Epidemiology of Tick-Borne Encephalitis in the Czech Republic 1970-2008...

**13. [doi:CrossRef](#) 2012 Journal of General Virology, link date: 23.6.2019**

Vapalahti O.: Rate of evolution and molecular epidemiology of tick-borne encephalitis virus in Europe, including...

**14. [doi:CrossRef](#) 2011 Folia Microbiologica, link date: 12.6.2019**

Ciznar Ivan: Lyme borreliosis-analysis of the trends in Slovakia, 1999-2008...

**15. [doi:CrossRef](#) 2011 , link date: 1.4.2019**

Werner Doreen: ...

**16. [doi:CrossRef](#) 2011 Vaccine, link date: 12.6.2019**

Lakos András: The current perspective on tick-borne encephalitis awareness and prevention in six Central and Eas...

**17. [doi:CrossRef](#) 2010 Vector-Borne and Zoonotic Diseases, link date: 31.8.2018**

Kilián Patrik: Integration of a Tick-Borne Encephalitis Virus and *Borrelia burgdorferi* sensu lato into Mountain E...

**18. [doi:CrossRef](#) 2010 Emerging Infectious Diseases, link date: 28.5.2019**

Petko Branislav: Climate Warming and Tick-borne Encephalitis, Slovakia...

19. [doi:CrossRef](#) 2010 **Journal of Veterinary Science**, link date: 5.3.2019

Chae Joon-Seok: Prevalence of tick-borne encephalitis virus in ticks from southern Korea...

20. [doi:CrossRef](#) 2010 , link date: 7.6.2019

Brissette Catherine A.: ...

21. [doi:CrossRef](#) 2009 **Emerging Infectious Diseases**, link date: 24.5.2019

Heinz Franz X.: Tick-borne Encephalitis from Eating Goat Cheese in a Mountain Region of Austria...

22. [doi:CrossRef](#) 2009 **International Journal of Infectious Diseases**, link date: 19.5.2019

Antoniadis Antonios: Crimean-Congo hemorrhagic fever in Greece: a public health perspective...

23. [doi:CrossRef](#) 2009 **Trends in Biotechnology**, link date: 20.5.2019

Corbel Vincent: Innovative applications for insect viruses: towards insecticide sensitization...

24. [doi:CrossRef](#) 2008 **International Journal of Medical Microbiology**, link date: 12.5.2019

Kříž Bohumír: Tick-borne encephalitis virus expansion to higher altitudes correlated with climate warming...