

Borrelia burgdorferi sensu lato prevalence in tick populations in Estonia

Geller, Julia; Nazarova, Lidia; Katargina, Olga; Golovljova, Irina Parasites and vectors 2013 / p. 1-10 : ill

Detection and characterization of babesia species in ixodes ticks in Estonia

Katargina, Olga; Geller, Julia; Vasilenko, Veera; Kuznetsova, Tatiana; Järvekülg, Lilian; Vene, Sirkka; Lundkvist, Ake; Golovljova, Irina Vector-borne and zoonotic diseases 2011 / p. 923-928 <https://pubmed.ncbi.nlm.nih.gov/21395407/>

Detection and genetic characterization of Borrelia species circulating in tick population in Estonia = Eesti puugipopulatsioonis ringlevate Borrelia liikide tuvastamine ja geneetiline iseloomustus

Geller, Julia 2013 <https://digi.lib.ttu.ee/I/?940> https://www.ester.ee/record=b2999205*est

Rickettsia spp. in rodent-attached ticks in Estonia and first evidence of spotted fever group Rickettsia species

Candidatus Rickettsia uralica in Europe

Vikentjeva, Maria; Geller, Julia; Remm, Jaanus; Golovljova, Irina Parasites and vectors 2021 / art. 65., 9 p. : ill

<https://doi.org/10.1186/s13071-020-04564-7> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Tick-borne pathogens circulating in Estonia (tick-borne encephalitis virus, Anaplasma phagocytophilum, Babesia species): their prevalence and genetic characterization = Eestis tsirkuleerivate puukide ülekantavad patogeenid

(puukentselfaliidivirüs, Anaplasma phagocytophilum, Babesia liigid): nende levik ja geneetiline iseloomustus

Katargina, Olga 2011 https://www.ester.ee/record=b2696389*est

Tick-borne pathogens in ticks feeding on migratory passerines in western part of Estonia

Geller, Julia; Nazarova, Lidia; Katargina, Olga; Leivits, Agu; Järvekülg, Lilian; Golovljova, Irina Vector-borne and zoonotic diseases 2013 / p. 443-448