

Список основных публикаций работников ИХБФМ по теме диссертации

1. Bondaryuk AN, Andaev EI, Dzhioev YP, Zlobin VI, Tkachev SE, Kozlova IV, Bukin YS. Delimitation of the tick-borne flaviviruses. Resolving the tick-borne encephalitis virus and louping-ill virus paraphyletic taxa // Mol Phylogenetic Evol. 2022, 169:107411. <https://doi.org/10.1016/j.ympev.2022.107411>.
2. Igolkina Y., Rar V., Krasnova E., Filimonova E., Tikunov A., Epikhina T., Tikunova N. Occurrence and clinical manifestations of tick-borne rickettsioses in Western Siberia: First Russian cases of *Rickettsia aeschlimannii* and *Rickettsia slovaca* infections // Ticks and Tick-borne Diseases. 2022, 13:101927. <https://doi.org/10.1016/j.ttbdis.2022.101927>.
3. Baykov IK, Desyukevich PY, Mikhaylova EE, Kurchenko OM, Tikunova NV. Computational and Rational Design of Single-Chain Antibody against Tick-Borne Encephalitis Virus for Modifying Its Specificity // Viruses. 2021, 13:1494. <https://doi.org/10.3390/v13081494>.
4. Tkachev SE, Babkin IV, Chicherina GS, Kozlova IV, Verkhozina MM, Demina TV, Lisak OV, Doroshchenko EK, Dzhioev YP, Suntsova OV, Belokopytova PS, Tikunov AY, Savinova YS, Paramonov AI, Glupov VV, Zlobin VI, Tikunova NV. Genetic diversity and geographical distribution of the Siberian subtype of the tick-borne encephalitis virus // Ticks and Tick-borne Diseases. 2020, 11:101327. <https://doi.org/10.1016/j.ttbdis.2019.101327>.
5. Matveev A, Matveev L, Stronin O, Baykov I, Emeljanova L, Khlusevich Y, Tikunova N. Characterization of neutralizing monoclonal antibody against tick-borne encephalitis virus in vivo // Vaccine. 2020, 38:4309-4315. <https://doi.org/10.1016/j.vaccine.2020.04.051>.
6. Ruzeck D, Avšič Županc T, Borde J, Chrdle A, Eyer L, Karganova G, Kholodilov I, Knap N, Kozlovskaya L, Matveev A, Miller AD, Osolodkin DI, Överby AK, Tikunova N, Tkachev S, Zajkowska J. Tick-borne encephalitis in Europe and Russia: Review of pathogenesis, clinical features, therapy, and vaccines // Antiviral Res. 2019, 164:23-51. <https://doi.org/10.1016/j.antiviral.2019.01.014>.
7. Rar V., Livanova N., Sabitova Yu., Igolkina Ya., Tkachev S., Tikunov A., Babkin I., Golovljova I., Panov V., Tikunova N. *Ixodes persulcatus/pavlovskyi* natural hybrids in Siberia: Occurrence in sympatric areas and infection by a wide range of tick-transmitted agents // Ticks and Tick-borne Diseases. 2019, 10:101254. <https://doi.org/10.1016/j.ttbdis.2019.05.020>.
8. Matveev AL, Kozlova IV, Stronin OV, Khlusevich YA, Doroshchenko EK, Baykov IK, Lisak OV, Emelyanova LA, Suntsova OV, Matveeva VA, Savinova JS, Tikunova NV. Post-exposure administration of chimeric antibody protects mice against European, Siberian, and Far-Eastern subtypes of tick-borne encephalitis virus // PLoS One. 2019, 14:e0215075. <https://doi.org/10.1371/journal.pone.0215075>.
9. Rudakov N., Samoylenko I., Shtrek S., Igolkina Ya., Rar V., Zhirakovskaia E., Tkachev S., Kostrykina T., Blokhina I., Lentz P., Tikunova N. A fatal case of tick-borne rickettsiosis caused by mixed *Rickettsia sibirica* subsp. *sibirica* and “*Candidatus Rickettsia tarasevichiae*” infection in Russia // Ticks and Tick-borne Diseases. 2019, 10:101278. <https://doi.org/10.1016/j.ttbdis.2019.101278>.
10. Igolkina Y., Krasnova E., Rar V., Savelieva M., Epikhina T., Tikunov A., Khokhlova N., Provorova V., Tikunova N. Detection of causative agents of tick-borne rickettsioses in Western Siberia, Russia: identification of *Rickettsia raoultii* and *Rickettsia sibirica* DNA in clinical samples // Clinical Microbiology and Infection. 2018, 24:199.e9-199.e12 <https://doi.org/10.1016/j.cmi.2017.06.003>.