

Список основных публикаций д.б.н. Тимофеева М.А. за последние 5 лет

1. Larry L. Bowman; Kondrateva E.S. Timofeyev M.A. Yampolsky L.Y. Temperature gradient affects differentiation of gene expression and SNP allele frequencies in the dominant Lake Baikal zooplankton species. *Molecular ecology* – 2018. V. 27 (11). – P. 2477-2646 (doi 10.1111/MEC.14704).
2. Dimova M., Madyarova E., Gurkov A., Drozdova P., Lubyaga Y., Kondrateva E., Adelshin R., Timofeyev M. Genetic diversity of Microsporidia in the circulatory system of endemic amphipods from different locations and depths of ancient Lake Baikal. *PEERJ*. – 2018. – V. 6: e5329 (doi 10.7717/PEERJ.5329).
3. Borvinskaya E., Gurkov A., Shchapova E., Baduev B., Meglinski I., Timofeyev M. Distribution of PEG-coated hollow polyelectrolyte microcapsules after introduction into the circulatory system and muscles of zebrafish. *Biology Open*. – 2018. – V. 7: bio030015 (doi 10.1242/BIO.030015).
4. Shchapova, E.P., Axenov-Gribanov D.V., Lubyaga Y.A.; Shatilin Z.M., Vereshchagina K. P., Madyarova E. V., Protasov E.S., Timofeyev M. A. Crude oil at concentrations considered safe promotes rapid stress-response in Lake Baikal endemic amphipods. 2018. – *Hydrobiologia*. – V. 805 (1). – P. 189-201 (doi 10.1007/S10750-017-3303-3).
5. Voitsekhovskaya I.V., Axenov-Gribanov D.V., Murzina S.A., Pekkoeva E.S., Protasov S N., Gamaianov S.V., Timofeyev M.A.. Estimation of antimicrobial activities and fatty acid composition of actinobacteria isolated from water surface of underground lakes from Badzheyskaya and Okhotnichya caves in Siberia. *PEERJ*. – V. 6: e5832 (doi 10.7717/PEERJ.5832).
6. Axenov-Gribanov D., Voitsekhovskaya I., Murzina S., Pekkoeva S. Protasov E., Krasnova M., Vereshchagina K. Timofeyev M.. Antimicrobial activity and fatty acids composition of actinobacteria isolated from Siberian caves. *New biotechnology*. – 2018. – V. 44, Suppl: S117 (doi 10.1016/J.NBT.2018.05.1031).
7. Vereshchagina K., Kondrateva E., Axenov-Gribanov D., Shatilina Z., Khomich A., Bedulina D., Zadereev E. Timofeyev M. Nonspecific stress response to temperature increase in *Gammarus lacustris* Sars with respect to oxygen-limited thermal tolerance concept. *PEERJ*. – 2018. – V. 6: e5571 (doi 10.7717/PEERJ.5571).
8. Bedulina D., Meyer M.F., Gurkov A., Kondratjeva E., Baduev B., Gusdorf R., Timofeyev M.A. Intersexual differences of heat shock response between two amphipods (*Eulimnogammarus verrucosus* and *Eulimnogammarus cyaneus*) in Lake Baikal. *PEERJ*. – 2017. – V.5: 2864 (doi 10.7717/peerj.2864).

9. Vereshchagina K.P., Lubyaga Y.A., Shatilina Z., Bedulina D., Gurkov A., Axenov-Gribanov D.V., Baduev B., Kondrateva E.S., Gubanov M., Zadereev E., Sokolova I., Timofeyev M. Salinity modulates thermotolerance, energy metabolism and stress response in amphipods *Gammarus lacustris*. PEERJ. – 2016. – V. 4: e2657 (doi 10.7717/peerj.2657).
10. Gurkov A., Shchapova E., Bedulina D., Baduev B., Borvinskaya E., Meglinski I., Timofeyev M. Remote in vivo stress assessment of aquatic animals with microencapsulated biomarkers for environmental monitoring. Scientific Reports (Nature Publishing Group). – 2016. – V. 6: 36427 (doi 10.1038/srep36427).
11. Axenov-Gribanov D.V., Voitsekhovskaya I.V., Rebets Y.V., Tokovenko B.T., Penzina T.A., Gornostay T.G., Adelshin R.V., Protasov E.S., Luzhetskyy A.N., Timofeyev M.A. Actinobacteria possessing antimicrobial and antioxidant activities isolated from the pollen of scots pine (*Pinus sylvestris*) grown on the Baikal shore. Antonie van Leeuwenhoek, International Journal of General and Molecular Microbiology. – 2016. – V. 109 (10). – P. 1307–1322.
12. Axenov-Gribanov D., Bedulina D., Shatilina Z., Jakob L., Vereshchagina K., Lubyaga Y., Gurkov A., Shchapova E., Luckenbach T., Lucassen M., Sartoris F.J., Pörtner H.-O., Timofeyev M. Thermal preference ranges correlate with stable signals of universal stress markers in Lake Baikal endemic and holarctic amphipods. PLoS ONE. – 2016. – V. 11 (10): e0164226 (doi 10.1371/journal.pone.0164226).
13. Axenov-Gribanov D., Vereshchagina K., Lubyaga Y., Gurkov A., Bedulina D., Shatilina Z., Khomich A., Golubev A., Timofeyev M. Stress response at the cellular and biochemical levels indicates the limitation of the environmental temperature range for Eastern Siberian populations of the common gastropod *Lymnaea stagnalis*. Malacologia. – 2015. – V. 59 (1). – P. 33–44.
14. Axenov-Gribanov D.V., Bedulina D.S., Shatilina Z.M., Lubyaga Y.A., Vereshchagina K.P., Timofeyev M.A. A cellular and metabolic assessment of the thermal stress responses in the endemic gastropod *Benedictia limnaeoides ongurensis* from Lake Baikal. Comparative Biochemistry and Physiology – B: Biochemistry and Molecular Biology. – 2014. – V. 167 (1). – P. 16–22.