

Список публикаций сотрудников ТИБОХ ДВО РАН в 2024 г.

Научные статьи в журналах

1. **Подолян Н. П., Агафонова И. Г., Нипполайнен Э., Ромашко Р. В., Кузнецов С. Л., Завестовская И. Н., Камшилин А. А.** Визуализирующая фотоплетизмография в зеленом свете для оценки церебральной гемодинамики через интактный череп // Краткие сообщения по физике ФИАН. – 2024. – Т. 51, № 1. – Библиогр.: 9 назв.
Podolyan N. P., Agafonova I. G., Nippolainen E., Romashko R. V., Kuznetsov S. L., Zavestovskaya I. N., Kamshilin A. A. Imaging photoplethysmography in green light for assessment of cerebral hemodynamics through an intact skull. – DOI 10.3103/S1068335623601814 // Bulletin of the Lebedev Physics Institute. – 2024. – Vol. 51, No. 1. – P. 14–19. – Bibliogr.: 9 ref.
2. **Agafonova I., Chingizova E., Chaikina E., Menchinskaya E., Kozlovskiy S., Likhatskaya G., Sabutski Y., Polonik S., Aminin D., Pislyagin E.** Protection activity of 1,4-naphthoquinones in rotenone-induced models of neurotoxicity. – DOI 10.3390/md22020062 // Marine Drugs. – 2024. – Vol. 22, N 2. – Art. 62[1–25]. – Bibliogr.: 58 ref. – URL: <https://www.mdpi.com/1660-3397/22/2/62/>. – Дата публикации: 25.01.2024.
3. **Dmitrenok P. S., Ivanchina N. V., Kalinin V. I.** Editorial: Honoring Prof. Dr. Valentin A. Stonik for his outstanding contribution to marine natural product chemistry on the occasion of his 80th birthday. – DOI 10.3390/md22020056 // Marine Drugs. – 2024. – Vol. 22, N 2. – Art. 56[1–5]. – Bibliogr.: 14 ref. – URL: <https://www.mdpi.com/1660-3397/22/2/56/>. – Дата публикации: 24.01.2024.
4. **Kaluzhskiy L., Yablokov E., Gnedenko O., Burkatskii D., Maslov I., Bogorodskiy A., Ershov P., Tsybruk T., Zelepuga E., Rutckova T., Kozlovskaya E., Dmitrenok P., Gilep A., Borschhevskiy V., Strushkevich N., Ivanov A.** The effect of membrane composition on the interaction between human CYP51 and its flavonoid inhibitor – luteolin 7,3'-disulfate. – DOI <https://doi.org/10.1016/j.bbamem.2024.184286> // Biochimica et Biophysica Acta (BBA) - Biomembranes. – 2024. – Vol. 1866, N 3. – Art. 184286. – Bibliogr.: 70 ref. – URL: <https://www.sciencedirect.com/science/article/pii/S0005273624000178/>. – Дата публикации: 00.03.2024.
5. **Kicha A. A., Malyarenko T. V., Kuzmich A. S., Malyarenko O. S., Kalinovsky A. I., Popov R. S., Tolkanov D. K., Ivanchina N. V.** Rare ophiuroid-type steroid 3 β ,21-, 3 β ,22-, and 3 α ,22-disulfates from the slime sea star *Pteraster marsippus* and their colony-inhibiting effects against human breast cancer cells. – DOI 10.3390-md22010043 // Marine Drugs. – 2024. – Vol. 22, N 1. – Art. 43[1–13]. – Bibliogr.: 30 ref. – URL: <https://www.mdpi.com/1660-3397/22/1/43/>. – Дата публикации: 12.01.2024.
6. **Kurochkina L., Pozdyshev D., Kusaykin M., Barinova K., Ermakova S., Semenyuk P.** Sulfated polysaccharides accelerate gliadin digestion and reduce its toxicity. – DOI 10.1016/j.bbrc.2023.149439 // Biochemical and Biophysical Research Communications. – 2024. – Vol. 695. – Art. 149439[1–6]. – Bibliogr.: 40 ref. – URL: <https://www.sciencedirect.com/science/article/pii/S0006291X23015334>. – Дата публикации: 05.02.2024.
7. **Malyarenko T. V., Kicha A. A., Kuzmich A. S., Malyarenko O. S., Kalinovsky A. I., Popov R. S., Dmitrenok P. S., Ivanchina N. V., Stonik V. A.** New rare triterpene glycosides from Pacific sun star, *Solaster pacificus*, and their anticancer activity. – DOI 10.3390/md22010019 // Marine Drugs. – 2024. – Vol. 22, N 1. – Art. 19[1–20]. – Bibliogr.: 25 ref. – URL: <https://www.mdpi.com/1660-3397/22/1/19/>. – Дата публикации: 28.12.2023.
8. **Menchinskaya E. S., Dyshlovoi S. A., Venz S., Jacobsen C., Hauschild J., Rohlfing T., Silchenko A. S., Avilov S. A., Balabanov S., Bokemeyer C., Aminin D. L., von Amsberg G., Honecker F.** Anticancer activity of the marine triterpene glycoside cucumarioside A₂-2 in human prostate cancer cells. – DOI 10.3390/md22010020 // Marine Drugs. – 2024. – Vol. 22, N 1. – Art. 20[1–16]. – Bibliogr.: 48 ref. – URL: <https://www.mdpi.com/1660-3397/22/1/20/>. – Дата публикации: 28.12.2023.
9. **Mizgina T. O., Chikalovets I. V., Bulanova T. A., Molchanova V. I., Filshtein A. P., Ziganshin R. H., Rogozhin E. A., Shilova N. V., Chernikov O. V.** New L-rhamnose-binding lectin from the bivalve *Glycymeris yessoensis*: purification, partial structural characterization and antibacterial activity. – DOI 10.3390/md22010027 // Marine Drugs. – 2024. – Vol. 22, N 1. – Art. 27[1–17]. – Bibliogr.: 53 ref. – URL: <https://www.mdpi.com/1660-3397/22/1/27/>. – Дата публикации: 29.12.2023.
10. **Nedashkovskaya O., Balabanova L., Ostavnykh N., Zhukova N., Detkova E., Seitkalieva A., Bystritskaya E., Noskova Yu., Tekutyeva L., Isaeva M.** In-depth genome characterization and pan-genome analysis of strain KMM 296, a producer of highly active alkaline phosphatase; proposal for the reclassification of *Cobetia litoralis* and *Cobetia pacifica* as the later heterotypic synonyms of *Cobetia amphilecti* and *Cobetia marina*, and emended description of the species *Cobetia amphilecti* and *Cobetia marina*. – DOI 10.3390/biom14020196 // Biomolecules. – 2024. – Vol. 14, N 2. – Art. 196[1–16]. – Bibliogr.: 44 ref. – URL: <https://www.mdpi.com/2218-273X/14/2/196/>. – Дата публикации: 06.02.2024.
11. **Sigida E. N., Kuzina M. S., Kokoulin M. S., Ibrahim I. M., Grinev V. S., Konnova S. A., Fedonenko Yu. P.** Structure of the O-polysaccharide from the moderately halophilic bacterium *Halomonas fontilapidosi* KR26. – DOI 10.1016/j.carres.2023.109019 // Carbohydrate Research. – 2024. – Vol. 536. – Art. 109019 [1–5]. – Bibliogr.: 28 ref. – URL: <https://www.sciencedirect.com/science/article/pii/S0008621523002811/>. – Дата публикации: 0.02.2023.
12. **Silchenko A. S., Taran I. V., Usoltseva R. V., Zvyagintsev N. V., Zueva A. O., Rubtsov N. K., Lembikova D. E., Nedashkovskaya O. I., Kusaykin M. I., Isaeva M. P., Ermakova S. P.** The discovery of the fucoidan-active endo-1→4- α -L-fucanase of the GH168 family, which produces fucoidan derivatives with regular sulfation and

- anticoagulant activity. – DOI 10.3390/ijms25010218 // International Journal Molecular Sciences. – 2024. – Vol. 25, N 1. – Art. 218[1–28]. – Bibliogr.: 97 ref. – URL: <https://www.mdpi.com/1422-0067/25/1/218/>. – Дата публикации: 22.12.2023.
13. **Sintsova O. V., Priylenko N. A., Garbuz M. M., Klimovich A. A., Shved N. A., Menshov A. S., Anastyuk S. D., Isaeva M. P., Gladkikh I. N., Leychenko E. V.** Efficient recombinant production of RpII, a NaV-modulating peptide from the sea anemone *Heteractis magnifica*. – DOI <https://doi.org/10.1016/j.mencom.2024.01.005> // Mendeleev Communications. – 2024. – Vol. 34, N 1. – P. 15–17. – Bibliogr.: 23 ref. – URL: <https://www.sciencedirect.com/science/article/pii/S0959943624000051/>. – Дата публикации: 00.01–02.2024.
 14. **Vasileva E. A., Berdyshev D. V., Mishchenko N. P., Gerasimenko A. V., Menchinskaya E. S., Pislyagin 1 E. A., Chingizova E. A., Kaluzhskiy L. A., Dautov S. Sh., Fedoreyev S. A.** Phanogracilins A–C, new bibenzochromenones of crinoid *Phanogenia gracilis* (Hartlaub, 1890). – DOI 10.3390/biom14020151 // Biomolecules. – 2024. – Vol. 14, N 2. – Art. 151[1–18]. – Bibliogr.: 46 ref. – URL: <https://www.mdpi.com/2218-273X/14/2/151/>. – Дата публикации: 26.01.2024.
 15. **Velichko N. S., Kokoulin M. S., Dmitrenok P. S., Grinev V. S., Kuchur P. D., Komissarov A. S., Fedonenko Yu. P.** Lipopolysaccharides of Herbaspirillum species and their relevance for bacterium–host interactions. – DOI <https://doi.org/10.1016/j.ijbiomac.2024.129516> // International Journal of Biological Macromolecules. – 2024. – Vol. 261, P. 1. – Art. 129516. – Bibliogr.: 61 ref. – URL: <https://www.sciencedirect.com/science/article/pii/S0141813024003192/>. – Дата публикации: 00.03.2024.
 16. **Zhidkov M. E., Sidorova M. A., Smirnova P. A., Tryapkin O. A., Kachanov A. V., Kantemirov A.V., Dezenkova L. G., Grammatikova N. E., Isakova E. B., Shchekotikhin A. E., Pak M. A., Styshova O. N., Klimovich A. A., Popov A. M.** Comparative evaluation of the antibacterial and antitumor activities of 9-phenylfascaplysin and its analogs. – DOI 10.3390/md22020053 // Marine Drugs. – 2024. – Vol. 22, N 2. – Art. 53[1–25]. – Bibliogr.: 60 ref. – URL: <https://www.mdpi.com/1660-3397/22/2/53/>. – Дата публикации: 23.01.2024.