

Федеральное государственное бюджетное учреждение науки Институт физиологии растений им. К.А. Тимирязева Российской академии наук (ИФР РАН)

Адрес: 127276, г. Москва, ул. Ботаническая, д. 35.

Телефон: +7 (499) 678–54–00

E-mail: ifr@ippras.ru

Сайт: <https://ippras.ru/>

## СПИСОК ОСНОВНЫХ ПУБЛИКАЦИЙ ЗА ПОСЛЕДНИЕ 5 ЛЕТ СОТРУДНИКОВ ВЕДУЩЕГО УЧРЕЖДЕНИЯ

1. Deyneko I.V., Mustafaev O.N., Tyurin A.A., Zhukova K.V., Varzari A., Goldenkova–Pavlova I.V. Modeling and cleaning RNA–seq data significantly improve detection of differentially expressed genes // BMC bioinformatics. – 2022. – V. 23. – №. 1. – Art. 488. <https://doi.org/10.1186/s12859-022-05023-z>
2. Tsypurskaya E.V., Nikolaeva T.N., Lapshin P.V., Nechaeva T.L., Yuorieva N.O., Baranova E.N., Derevyagina M.K., Nazarenko L.V., Irina V. Goldenkova–Pavlova I.V., Zagoskina N.V. Response of transgenic potato plants expressing heterologous genes of  $\Delta 9$ –or  $\Delta 12$ –acyl–lipid desaturases to *Phytophthora infestans* infection // Plants. – 2022. – V. 11. – №. 3. – Art. 288. <https://doi.org/10.3390/plants11030288>
3. Pashkovskiy P., Kreslavski V., Khudyakova A., Pojidaeva E.S., Kosobryukhov A., Kuznetsov V., Allakhverdiev Independent responses of photosynthesis and plant morphology to alterations of PIF proteins and light–dependent microRNA contents in *Arabidopsis thaliana* pif mutants grown under lights of different spectral compositions // Cells. – 2022. – V. 11. – №. 24. – Art. 3981. <https://doi.org/10.3390/cells11243981>
4. Doroshenko A.S., Malyukova A. M., Danilova M. N., Kuznetsov V. V., Kusnetsov V. V. Transcription Factors of the GLRs Family Are Involved in CytokininDependent Regulation of Plastid RNA Polymerase SCA3 Gene Expression during Deetiolation of *Arabidopsis thaliana* // Doklady Biochemistry and Biophysics. – 2022. – V. 506. – №. 1. – P. 195–201. <https://doi.org/10.1134/S1607672922050040>
5. Буцанец П.А., Шугаева Н.А., Шугаев А.Г. Идентификация генов альтернативной оксидазы митохондрий *Lupinus luteus* и влияние на их экспрессию салициловой кислоты // Известия Российской академии наук. Серия биологическая. – 2022. – №6, – С. 607–613. <https://doi.org/10.31857/S102634702206004X>
6. Goncharuk E.A., Saibel O.L., Zaitsev G.P., Zagoskina N.V. The elicitor effect of yeast extract on the accumulation of phenolic compounds in *Linum grandiflorum* cells cultured in vitro and their antiradical activity // Biology Bulletin. – 2022. – V. 49. – №. 6. – P. 620–628. <https://doi.org/10.1134/S1062359022060061>
7. Bychkov I.A., Pojidaeva E.S., Doroshenko A.S., Khripach V.A., Kudryakova N.V., Kusnetsov V.V. Phytohormones as regulators of mitochondrial gene expression in *Arabidopsis thaliana* // International Journal of Molecular

Sciences. – 2023. – V. 24. – №. 23. – Art. 16924.  
<https://doi.org/10.3390/ijms242316924>

8. Danilova M.N., Kudryakova N.V., Doroshenko A.S., Amina G. Daminova A.G., Oelmüller R., Kusnetsov V.V. Versatile effect of cytokinin on detached senescing leaves of Arabidopsis in the light // Plant Growth Regulation. – 2023. – V. 99. – №. 2. – P. 313–322. <https://doi.org/10.1007/s10725-022-00909-7>

9. Suhorukova A.V., Sobolev D.S., Milovskaya I.G., Fadeev V.S., Goldenkova–Pavlova I.V., Tyurin A.A. A molecular orchestration of plant translation under abiotic stress // Cells. – 2023. – V. 12. – №. 20. – Art. 2445. <https://doi.org/10.3390/cells12202445>

10. Korobova A. Ivanov R., Vysotskaya L., Timergalina L., Nuzhnaya T., Akhiyarova G., Kusnetsov V., Veselov D., Kudoyarova G. Effect of low light stress on distribution of auxin (indole–3–acetic acid) between shoot and roots and development of lateral roots in barley plants // Biology. – 2023. – V. 12. – №. 6. – Art. 787. <https://doi.org/10.3390/biology12060787>

11. Goldenkova–Pavlova I.V., Pavlenko O.S., Demyanchuk I.S., Fridman V.A., Tyurin A. A. Transient Gene Expression in Plants Is an Efficient Experimental Platform for Functional Genomics // Russian Journal of Plant Physiology. – 2024. – V. 71. – №. 5. – Art. 156. <https://doi.org/10.1134/S1021443724607651>

12. Rakhmankulova Z.F., Shuyskaya E.V., Prokofieva M.Y. Effect of elevated CO<sub>2</sub> concentrations on drought and heat tolerance of the C<sub>4</sub>–NADP species *Kochia prostrata* // Russian Journal of Plant Physiology. – 2024. – V. 71. – №. 3. – Art. 85. <https://doi.org/10.1134/S1021443724605275>

13. Krylova V.V., Shugaev A.G. pH–dependent transport of malate in vesicles of the symbiosome membrane from broad bean root nodules // Russian Journal of Plant Physiology. – 2024. – V. 71. – №. 6. – Art. 196. <https://doi.org/10.1134/S1021443724607249>

14. Deryabin A., Zhukova K., Naraikina N., Venzhik Y. Effect of low temperature on content of primary metabolites in two wheat genotypes differing in cold tolerance // Metabolites. – 2024. – V. 14. – №. 4. – Art. 199. <https://doi.org/10.3390/metabo14040199>

15. Temerova V.V., Goncharuk E.A., Zagoskina N.V. Integrative analysis of morphological and biochemical markers of seeds in several *Fagopyrum esculentum* varieties // Doklady Biological Sciences. – 2025. – V. 524, P. 231–236. <https://doi.org/10.1134/S0012496625600502>