

Список публикаций Леоновой Ирины Николаевны
по теме оппонируемой диссертации

1. Leonova I.N., Skolotneva E.S., Salina E.A. (2020) Genome-wide association study of leaf rust resistance in Russian spring wheat varieties. *BMC Plant Biol.* 20, 135, <https://doi.org/10.1186/s12870-020-02333-3>
2. Kiseleva A.A., Leonova I.N., Pshenichnikova T.A., Salina E.A. (2020) Dissection of novel candidate genes for grain texture in Russian wheat varieties. *Plant Molecular Biology* 104, 219–233 <https://doi.org/10.1007/s11103-020-01025-8>
3. Leonova I.N., Skolotneva E.S., Orlova E.A., Orlovskaya O.A., Salina E.A. (2020) Detection of Genomic Regions Associated with Resistance to Stem Rust in Russian Spring Wheat Varieties and Breeding Germplasm. *Int. J. Mol. Sci.* 21, 4706; doi:10.3390/ijms21134706
4. Orlovskaya O., Dubovets N., Solovey L., Leonova I. (2020) Molecular cytological analysis of alien introgressions in common wheat lines derived from the cross of *Triticum aestivum* with *T. kiharae*. *BMC Plant Biol.* 20, 201. <https://doi.org/10.1186/s12870-020-02407-2>
5. Стасюк А.И., Леонова И.Н., Пономарева М.Л., Василова Н.З., Шаманин В.П., Салина Е.А. Фенотипическая изменчивость селекционных линий мягкой пшеницы (*Triticum aestivum* L.) по элементам структуры урожая в экологических условиях Западной Сибири и Татарстана (2021) *Сельскохозяйственная биология* т. 56, №1, с. 78-91 DOI 10.15389/agrobiology.2021.1.78rus
6. Berezhnaya A., Kiseleva A., Leonova I., Salina E. (2021) Allelic Variation Analysis at the Vernalization Response and Photoperiod Genes in Russian Wheat Varieties Identified Two Novel Alleles of *Vrn-B3*. *Biomolecules*, 11, 1897. <https://doi.org/10.3390/biom11121897>
7. Леонова И.Н., Агеева Е.В. (2022) Картирование локусов, ассоциированных с устойчивостью к полеганию у яровой мягкой

пшеницы (*Triticum aestivum* L.). Вавиловский журнал генетики и селекции 26(7): 675-683. DOI 10.18699/VJGB-22-82

8. Leonova I.N., Kiseleva A.A., Berezhnaya A.A., Stasyuk A.I., Likhenko I.E., Salina, E.A. (2022) Identification of QTLs for Grain Protein Content in Russian Spring Wheat Varieties. *Plants*, 11, 437. <https://doi.org/10.3390/plants11030437>
9. Potapova, N.A.; Timoshchuk, A.N.; Tiys, E.S.; Vinichenko, N.A.; Leonova, I.N.; Salina, E.A.; Tsepilov, Y.A. (2023) Multivariate Genome-Wide Association Study of Concentrations of Seven Elements in Seeds Reveals Four New Loci in Russian Wheat Lines. *Plants*, 12, 3019. <https://doi.org/10.3390/plants12173019>
10. Leonova, I.N.; Kiseleva, A.A.; Berezhnaya, A.A.; Orlovskaya, O.A.; Salina, E.A. (2023) Novel Genetic Loci from *Triticum timopheevii* Associated with Gluten Content Revealed by GWAS in Wheat Breeding Lines. *Int. J. Mol. Sci.* 2023, 24, 13304. <https://doi.org/10.3390/ijms241713304>

И.Н.

Леонова И.Н.

21.09.2023

Подпись Леоновой И.Н. заверяю:
Ученый секретарь ИЦиГ СО РАН, к.б.н.

Орлова Г.В.



Г.В.
21.09.23