

**Список публикаций по теме диссертации  
оппонента Бадаевой Екатерины Дмитриевны**

1. Amosova, AV; Bolsheva, NL; Samatadze, TE; Twardovska, MO; Zoshchuk, SA; Andreev, IO; **Badaeva, ED**; Kunakh, VA; Muravenko, OV. **Molecular Cytogenetic Analysis of *Deschampsia antarctica* Desv. (Poaceae), Maritime Antarctic** // PLOS ONE. 2015. V. 10. № 9. e0138878, DOI: 10.1371/journal.pone.0138878
2. Salina, EA; Adonina, IG; **Badaeva, ED**; Kroupin, PY; Stasyuk, AI; Leonova, IN; Shishkina, AA; Divashuk, MG; Starikova, EV; Khuat, TML; Syukov, VV; Karlov, GI. **A *Thinopyrum intermedium* chromosome in bread wheat cultivars as a source of genes conferring resistance to fungal diseases** // EUPHYTICA. 2015. V. 204. № 1. P. 91-101.
3. **Badaeva, ED**; Keilwagen, J; Knupffer, H; Wassermann, L; Dedkova, OS; Mitrofanova, OP; Kovaleva, ON; Liapunova, OA; Pukhalskiy, VA; Ozkan, H; Graner, A; Willcox, G; Kilian, B. **Chromosomal Passports Provide New Insights into Diffusion of Emmer Wheat** // PLOS ONE. 2015. V. 10. № 5: e0128556 DOI: 10.1371/journal.pone.0128556
4. Adonina, IG; Goncharov, NP; **Badaeva, ED**; Sergeeva, EM; Petrash, NV; Salina, EA. **(GAA)n microsatellite as an indicator of the A genome reorganization during wheat evolution and domestication** // COMPARATIVE CYTOGENETICS. 2015. V. 9. № 4. P. 533-547
5. **Badaeva, ED**; Amosova, AV; Goncharov, NP; Macas, J; Ruban, AS; Grechishnikova, IV; Zoshchuk, SA; Houben, A. **A Set of Cytogenetic Markers Allows the Precise Identification of All A-Genome Chromosomes in Diploid and Polyploid Wheat** // CYTOGENETIC AND GENOME RESEARCH. 2015. V. 146. № 1. P. 71-79
6. Mirzaghaderi, G; Houben, A; **Badaeva, ED**. **Molecular-cytogenetic analysis of *Aegilops triuncialis* and identification of its chromosomes in the background of wheat** // MOLECULAR CYTOGENETICS. 2014. V. 7: 91. DOI: 10.1186/s13039-014-0091-6
7. Dobrovolskaya, OB; **Badaeva, ED**; Adonina, IG; Popova, OM; Krasnikov, AA; Laikova, LI. **Investigation of morphogenesis of inflorescence and determination of the nature of inheritance of "supernumerary spikelets" trait of bread wheat (*Triticum aestivum* L.) mutant line** // RUSSIAN JOURNAL OF DEVELOPMENTAL BIOLOGY. 2014. V. 45. № 6. P. 361-366
8. Netsvetaev, VP; **Badaeva, ED**. **Characteristics of alpha-amylase isozymes in cytologically different wheat cultivars** // RUSSIAN JOURNAL OF GENETICS. 2014. V. 50. № 7. P. 722-727
9. Leonova, IN; **Badaeva, ED**; Orlovskaya, OA; Roder, MS; Khotyleva, LV; Salina, EA; Shumny, VK. **Comparative characteristic of *Triticum aestivum/Triticum durum* and *Triticum aestivum/Triticum dicoccum* hybrid lines by genomic composition and resistance to fungal diseases under different environmental conditions** // RUSSIAN JOURNAL OF GENETICS. 2013. V. 49. № 11. P. 1112-1118
10. Goryachkina, OV; **Badaeva, ED**; Muratova, EN; Zelenin, AV. **Molecular cytogenetic analysis of Siberian Larix species by fluorescence in situ hybridization** // PLANT SYSTEMATICS AND EVOLUTION. 2013. V. 299. № 2. P. 471-479
11. Laikova, LI; Belan, IA; **Badaeva, ED**; Rosseeva, LP; Shepelev, SS; Shumny, VK; Pershina, LA. **Development and study of spring bread wheat variety Pamyati Maystrenko with introgression of genetic material from synthetic hexaploid *Triticum timopheevii* Zhuk. x *Aegilops tauschii* Coss.** // RUSSIAN JOURNAL OF GENETICS. 2013. V. 49. № 1. P. 89-97
12. Arbuzova, VS; **Badaeva, ED**; Efremova, TT; Osadchaya, TS; Trubacheeva, NV; Dobrovolskaya, OB. **A cytogenetic study of the blue-grain line of the common wheat cultivar Saratovskaya 29** // RUSSIAN JOURNAL OF GENETICS. 2012. V. 48. № 8. P. 785-791
13. **Badaeva, ED**; Dedkova, OS; Pukhalskiy, VA; Zelenin, AV. **Cytogenetic comparison of N-genome L. Species** // RUSSIAN JOURNAL OF GENETICS. 2012. V. 48. № 5. P. 522-531
14. **Badaeva, ED**; Shelukhina, OY; Dedkova, OS; Loskutov, IG; Pukhalskiy, VA. **Comparative cytogenetic analysis of hexaploid *Avena* L. species** // RUSSIAN JOURNAL OF GENETICS. 2011. V. 47. № 6. P. 691-702
15. **Badaeva, ED**; Dedkova, OS; Zoshchuk, SA; Amosova, AV; Reader, SM; Bernard, M; Zelenin, AV. **Comparative analysis of the N-genome in diploid and polyploid *Aegilops* species** // CHROMOSOME RESEARCH. 2011. V. 19. № 4. P. 541-548