*УДК 636.2.033:575.113*

*DOI:****10.35330/****1991-6639-2020-4-96-26-33*

**GENETIC STRUCTURE OF HOLSTEIN BREED CATTLE**

**IN KABARDINO-BALKARIA BY PRL AND GH GENES**

**A.N. AKHMETOVA1, D.V. KHALISHKHOVA1,**

**Z.I. BOGOTOVA1, 2, A.Kh. KUCHMENOV3**

1FSBSI " Federal scientific center

"Kabardino-Balkar scientific center of the Russian academy of sciences"

360002, KBR, Nalchik, 2 Balkarova st.

E-mail: kbncran@mail.ru

2 Federal State Budgetary Educational Institution of Higher Education

«Kabardino-Balkarian State University named after H.M. Berbekov»

360000, KBR, Nalchik, street Chernishevskaya, 173

E-mail: yka@kbsu.ru

3OOO "Agro-Soyuz"

361401, KBR, p. Chegem II, st. Lenin, 110

E-mail: agro.soyuz@inbox.ru

*A study of the polymorphism of the PRL and GH genes in the population of cows of the breeding herd of Holstein cattle in Kabardino-Balkaria was carried out. PCR-RFLP analysis in the studied population of cows (107 cows) made it possible to identify all possible polymorphic variants of alleles and genotypes of prolactin and somatotropin genes. The frequency of occurrence of alleles A and B of the PRL gene was: 0.855 and 0.155; alleles L and V for the GH gene - 0.738 and 0.262, respectively. The obtained research results indicate a high diversity of allele forms and genotypes for both studied genes of milk production. For the studied population of cows, the genetic equilibrium of the distribution of genotypes theoretically expected according to Hardy-Weinberg was noted. χ2 for the PRL and GH genes was 0.346 and 4.68, respectively, which is below the critical values ​​(P≤0.05).*

**Keywords:** DNA, PCR-RFLP, prolactin, growth hormone, gene, genotype, locus, marker, electrophoresis.

# REFERENCES

1. Lazebnaya I.V., Lazebny O.E., Ruzina M.N., Badin G.A., Sulimova G.E. *Polimorfizm genov gormona rosta bGH i prolaktina bPRL i izucheniye yego svyazi s protsentnym soder-zhaniyem zhira v moloke u korov kostromskoy porody* [Polymorphism of the genes of growth hormone bGH and prolactin bPRL and the study of its relationship with the percentage of fat in milk in cows of the Kostroma breed] // Agricultural biology. 2011. No. 4. Pp. 46-51.

2. Kosarev E. *Genomika moloka – novoye napravleniye v molochnom zhivotnovodstve* [Milk genomics - a new direction in dairy farming] // Milk and feed. 2009. No. 3 (24). Pp. 6-8.

3. Zinovieva N.A., Kostyunina O.V., Gladyr E.A. et al. *Rol' DNK-markerov priznakov produktivnosti sel'skokhozyaystvennykh zhivotnykh* [The role of DNA markers of signs of productivity of agricultural animals] // Animal husbandry. 2010. No. 1. Pp. 8-10.

4. Akhmetov T.M., Tyulkin S.V., Zaripov O.G. *Polimorfizm gena beta-laktoglobulina v stadakh krupnogo rogatogo skota* [Polymorphism of the beta-lactoglobulin gene in cattle herds] // *Uchenyye zapiski KGAVM im. N.E. Baumana* [Scientific notes of KSAVM named after N.E. Bauman]. 2010. T. 202. Pp. 36-41.

5. Drozdov E.V. *Polimorfizm genov, svyazannykh s molochnoy produktivnost'yu krupnogo rogatogo skota: avtoref. dis. ... kand. biol. nauk* [Polymorphism of genes associated with the milk production of cattle: author’s abstract of the thesis for the degree Candidate of Biol. Sciences]. FGBOU VPO SPbGAU, 2013. P. 24.

6. Epishko O.A., Tanana L.A., Peshko V.V., Trakhimchik R.V. *Polimorfizm genov moloch-noy produktivnosti v populyatsii krupnogo rogatogo skota Respubliki Belarus'* [Polymorphism of genes of milk production in the population of cattle of the Republic of Belarus] // EE "Grodno State Agrarian University", Republic of Belarus, Grodno, 2010. Pp. 194-201.

7. Nekrasov A.A., Popov A.N., Popov N.A., Fedotova E.G. *Vliyaniye polimorfizma genov molochnykh belkov i gormonov na energiyu rosta telok cherno-pestroy golshtinskoy porody* [Influence of polymorphism of genes of milk proteins and hormones on the growth energy of heifers of the Black-and-White Holstein breed] // Tavricheskiy Scientific Observer. 2016. No. 5 (10). Pp. 91-95.

8. Safina N.Yu., Yulmetyeva Yu.R., Shakirov Sh.K. *Vliyaniye kompleksa polimorfizma genov k-kazeina (CSN3) i prolaktina (PRL) na molochnuyu produktivnost' korov-pervotelok golshtinskoy porody* [Influence of the complex of polymorphism of κ-casein (CSN3) and prolactin (PRL) genes on milk productivity of first-calf Holstein cows] // Dairy Bulletin. I quarter. 2018. No. 1 (29). Pp. 72-84.

9. Tyulkin S.V., Akhmetov T.M., Valiullina E.F., Vafin R.R. *Polimorfizm po genam samatrotropina, prolaktina, leptina, tireoglobulina bykov-proizvoditeley* [Polymorphism in the genes of samatrotropin, prolactin, leptin, thyroglobulin of sire bulls] // Vavilovsky Journal of Genetics and Breeding. 2012, V. 16. No. 4/2. Pp. 1008-1012.

10. Khabibrakhmanova Ya.A. *Polimorfizm genov molochnykh belkov i gormonov krupnogo rogatogo skota: avtoref. dis. … kand. biol. nauk. VNIIplem. Lesnyye Polyany Moskovskoy obl.* [Polymorphism of genes of milk proteins and hormones of cattle: Author's abstract of the thesis for the degree of Candidate of Biological Sciences. VNIIplem. Lesnye Polyany, Moscow Region] 2009. 19 p.

1. *Dybus A., Grzesiak W., Kamieniecki H. et al.* Association of genetic variants of bovine prolactin with milk production traits of Black-and-White and Jersey cattle // Arch. Tierz. Dummerstorf. 2005. V. 48. No. 2. P. 149-156.
2. *Pawar R.S., Tajane K.R., Joshi C.G., Bramkshtri B.P.* Growth hormone genepolymorphism and its association with lactation yield in dairy cattle // Indian J. of Anim. Sci. 2007. V. 77(9). P. 94-98.

13. Kalashnikova L.A., Khabibrakhmanova Ya.A. *Gennoye raznoobraziye molochnykh porod krupnogo rogatogo skota: mater. III Mezhd. nauch.-pr. konf. «Ustoychivoye razvitiye ekono-miki: sostoyaniye, problemy, perspektivy»* [Genetic diversity of dairy breeds of cattle: materials of III Int. scientific-pr. conf. "Sustainable development of the economy: state, problems, prospects"]. Pinsk: PolesGU. 2009. Part 2. Pp. 48-49.

14. Yulmetyeva Yu.R., Safina N.Yu., Shakirov Sh.K. *Geneticheskaya struktura tatar-stanskoy populyatsii golshtinskogo skota po genam molochnoy produktivnosti* [Genetic structure of the Tatarstan population of Holstein cattle by genes of milk production] // Actual problems of veterinary biology. 2018. No. 2 (38). Pp. 9-12.

**Information about the authors:**

**Akhmetova Alina Nazirovna,** laboratory assistant of Laboratory of molecular selection and biotechnology KBSC RAS.

360002, KBR, Nalchik, Balkarova street, 2.

Ph. 8-928-705-51-51.

E-mail: kiwi95@inbox.ru

**Halishkhova Darina Valerievna,** laboratory assistant of Laboratory of molecular selection and biotechnology KBSC RAS.

360002, KBR, Nalchik, Balkarova street, 2.

Ph. 8-928-705-51-51.

E-mail: dkhalishkhova@mail.ru

**Bogotova Zalina Ikhsanovna,** Candidate of Biologic Sciences, Head of the Laboratory of molecular selection and biotechnology of KBSC RAS, Associate Professor of the Department of Molecular Selection and Biotechnology of KBGU, Head of IBC of KBGU.

360000, KBR, Nalchik, Chernishevsky street, 173.

Ph. 8-903-495-88-66.

E-mail: zalina\_bogotova@mail.ru

**Kuchmenov Aslan Khamidbievich,** head of the complex of LLC "Agro-Soyuz".

361401, KBR, s. Chegem II, Lenin street, 110.

Ph. 8-928-706-20-00.

E-mail: agro.soyuz@inbox.ru