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The Effectiveness of a New Drug for Deworming Nematodes of the Gastrointestinal Tract of Sheep.

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ABSTRACT

This article presents the results of studying the effectiveness of the new antihelminthic drug at nematodes of the gastrointestinal tract of sheep. The high antihelminthic efficacy in haemonchosis, nematodiroses and ostertagiosis of animals.

Keywords: sheep nematodes, anthelmintics, efficiency

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INTRODUCTION

It is known that a significant problem hampering the development of sheep farming in many countries, a high degree of nematode infestation of animals [1, 2].

For example, in India gastrointestinal endoparasites found in sheep from extensive to 62,9%, Serbia - up to 74,56%, where the predominant genera allocated Haemonchus, Oesophagostomum, Trichostrongylus, Nematodirus Chabertia, in the North Caucasus region of Russia - to 93,7 % with a predominance nematodiroses, bunostoinoses, haemonchosis and ostertagiosis [3, 4, 5].

The economic damage caused by parasitic diseases, including stunting animals, reduced productivity, increased sensitivity to the infested animal pathogens other infectious diseases [6].

The problem is complicated by the treatment of sheep nematosis advent of benzimidazole-resistant populations of worms. Thus, for nematode Haemonchuscontortus the acquisition of resistance to benzimidazole β -tubulin gene mutation occurs with replacement of the peptide of the amino acid phenylalanine at position 200 by tyrosine. Installed genotypic frequency of nematode Haemonchuscontortus stability in different climatic zones of India from 53 to 85% [7, 8, 15].

One of the promising areas of improvement in chemotherapy nematosis animals, is to develop new drugs with high bioavailability and a broad spectrum anthelmintic efficacy, using known substances [9, 10, 11, 12].

Rikobendazol - anthelmintic, in the form of a 10% solution tested in sheep nematodes. Rikobendazol is the main metabolite of albendazole - sulfoxide. The drug was administered once intramuscularly at doses of 3, 4 and 5 mg/kg active ingredient. After 17 days after administration of the drug in a minimal therapeutic animals completely free from nematodir, haemonchus, bunostom and ostertagia. When mulleriosis sheep rikobendazola efficiency was 85,82%, with protostrongylus - 84,7%, at trichocephalosis - 96,5%. The animals in the control group were found: Nematodirushelvetianus (126,7±17,3 exemplar), Haemonchuscontortus (83,4±9,6 exemplar), Bunostomumphlebotomum (37,0±4,6 exemplar), Ostertagiacircumcincta (21,3±4,7 exemplar) [13].

The aim of this research was to evaluate the anthelmintic efficacy of a new drug for nematodes of the gastrointestinal tract of sheep.

The drug is an injectable solution of albendazole sulfoxide (propylimidazole -n- carbamate amino sulfone) stabilized by (1- butylamino -1- methyl) ethylphosphonic acid [14].

MATERIALS AND METHODS

In the experience picked up by the age of three sheep, the average live weight of 52,4 kg. Until use of the drug by laboratory studies of feces helminthoovoscopy of McMaster have identified 50 different kinds of spontaneous infested with nematodes of the gastrointestinal tract of sheep, of which formed two groups of animals, taking into account the principle of analogues (n = 25). Anthelmintics sheep experimental group were administered intramuscularly at a dose of 10 mg per kg body weight active ingredient. The control animals do not introduction the drug.

Given the efficiency based on the results helminthological opening rennet and intestines experimental and control animals.

In assessing the effectiveness of drugs is determined range of possible values of efficiency.

RESULTS AND DISCUSSION

With the opening of the digestive tract of animals in the control group found the average $182,6 \pm 21,3$ exemplar Haemonchuscontortus, $97,2 \pm 11,4$ exemplar Nematodirushelvetianus and $41,8 \pm 5,6$ exemplar Ostertagiacircumcincta (table).

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Dissection of the digestive tract of experienced sheep were found in one animal 4 exemplar worms Ostertagiacircumcincta. When haemonchosis and nematodiroses extensional and intense deworming were efficiency in 100%.

Table: Efficiency of new deworming with nematodes of the gastrointestinal tract of sheep (n = 25), %

Worms	Experiment		Reference
	E E*	I E	П
Haemonchussp.	0	100	182,6±21,3
Nematodirus sp.	0	100	97,2±11,4
Ostertagia sp.	96	99,6	41,8±5,6

^{*}E E – extensional efficiency, I E – intense efficiency, I I – intensity of invasion

CONCLUSION

Thus, as a result of the tests, set high antihelminthic efficacy of the new drug on the basis of albendazole against nematodes gastrointestinal sheep — Haemonchus, Nematodirus and Ostertagia. We believe a promising study of the therapeutic efficacy of the drug developed against others helminth species.

REFERENCES

- [1] Marshall R., Gebrelul S., Gray L., Ghebreiyessus Y. Mixed Species Grazing of Cattle and Goats on Gastrointestinal Infections of Haemonchus Contortus. American Journal of Animal and Veterinary Sciences. 2012; 7(2):61-66.
- [2] Vladimir Ivanovich Trukhachev, Nikolai Zakharovich Zlydnev, Nikolai Viktorovich Samokish. Res J Pharm Biol Chem Sci 2015;6(6):1321-1327.
- [3] Skirnisson K., Association of farming practice and the seasonal occurrence of gastrointestinal helminthes in a flok of sheep in Iceland. Icelandic Agricultural Sciences 2011; 24:43-54.
- [4] Bhat S.A., Manzoor R.M., Qadir S., Allaie I.M., Khan H.M., Husain I., Sheikh B.A. Prevalence of gastrointestinal parasitic infections in Sheep of Kashmir valley of India. Veterinary World 2012; 54(11): 667-671.
- [5] Singh V., Varshney P., Dash S.K., Lal H.P. Prevalence of gastrointestinal parasites in sheep and goats in and around Mathura, India. Veterinary World 2013; 6(5): 260-262.
- [6] Kulisic Z., Aleksic N., DorDevic M/. Gajic B., Tambur Z., Stevanovic J., Stanimirovic Z. Prevalence and intensity of infection with gastrointestinal nematodes in sheep in Eastern Serbia // ActaVeterinaria.2013; 63(4): 429-436.
- [7] Jjaz M., Khan M.S., Avais M. et al. Infection rate and chemotherapy of various helminths in goats in and around Lahore. Parist. Vet. J. 2008; 28 (4): 167-170.
- [8] Chandra S., Prasad A., Sankar M., Yadav N., Dalal S. Molecular diagnosis of benzimidazole resistance in Haemonchus contortus in sheep from different geographic regions of Nort India. Veterinary World 2014; 7 (5): 337-341.
- [9] Munoz J.A. Anthelmintic efficacy of Doramectin 1%, Ivermectin 1% and Ricobendazol 15% against gastrointestinal nematodes in Hair ovines. Rev. Cientifica (Maracaibo) 2008; 18 (1): 12-16.
- [10] Sahin A., Gul A., AltanArrah H., Keles I. The efficacy of Ricobendazole and Ivermectin on Naturally infected with Trichostrongylidae sp., in the Region of Van. J. of Animal and Vet. Advances 2009; 8(12): 2756-2759.
- [11] Bittirov A.M., Tohaeva A.I, Midova L.A. Bittirova A.A. The species composition of helminths sheep of the Stavropol and North Caucasus rocks in the North Caucasus region of Russia. Journal parasitological 2015; 5: 30-32.
- [12] Abramova E.V., Abramov V.E. Arkhipov I.A. Dragunkina O.S., Zhukov N.N. Anthelmintic efficacy rikobendazola injection helminthiasis of sheep. Russia. Journal parasitological. 2014; 2: 77-82.
- [13] Patent of the Russian Federation RU 2571543.
- [14] Vladimir Ivanovich Trukhachev, Nikolai Zakharovich Zlydnev, Sergei Alexandrovich Oleynik, and Vitaly Yuryvich Morozov. Res J Pharm Biol Chem Sci 2015;6(6):613-616.
- [15] Vladimir Ivanovich Trukhachev, Nikolai Zakharovich Zlydnev, Sergei Alexandrovich Oleynik, and Vitaly Yuryvich Morozov. Res J Pharm Biol Chem Sci 2015;6(6):1314-1316.

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