



DOI: **10.5958/2249-7137.2021.01448.8**

EFFECTS OF DRUGS ON BLOOD INDICATORS IN MIXING CHICKEN EIMERIOSIS AND PULLOROSIS

Khudjamshukurov Ahtam Nurmamatovich*; **Khojakhonov Shohruzkhon Idiriskhoja ogli****

*PhD Samarkand institute of veterinary medicine,
UZBEKISTAN

**Master Samarkand institute of veterinary medicine,
UZBEKISTAN

ABSTRACT

The article describes the effect of a new eimeriostat, antibiotic-vitamin complexes on blood parameters in the associative course of eimeriosis and chicken pullorosis. A number of scientific studies are being carried out on the rapid detection, early diagnosis, development of modern treatment and prevention measures for the main parasitic and some infectious diseases of birds and their epizootiological and epidemiological status. No drug was administered artificially infected with group 1 pure control, group 2 spontaneously infected with pullorosis and sporulated oocysts with titrated lethal dose (O'D50-90). At the same time, healthy and spontaneously infected chickens with pullorosis were brought from the poultry farm on the 14th day, according to the rule of analogues, four groups of 50 heads each were formed.

KEYWORDS: *Hen, Chick, Eimeriosis, Pullorosis, Epizootic, Spontaneous, Infectious, Invasive, Eimeriostat, Antibiotic, Premix, Hematological.*

LIST OF USED LITERATURE

1. Davlatov R.B. Chemoprophylaxis - an effective method in poultry // Agriculture of Uzbekistan №11. Tashkent, 2007. -23 p.
2. Davlatov R.B., Khudjamshukurov A.N., Ruzikulov N.B. "Comparative efficacy of anticoccidic preparations in experimental eimeriosis in fowl", International Journal of Applied Research 2018, № 4 (7): 319-321 Research Journal Delhi, India.
3. Davlatov R.B., Salimov X.S., Khudjamshukurov A.N. "Poultry diseases", textbook, Samarkand-2018.
4. Khudjamshukurov A.N. "Chemical prevention of chicken pox and pullorosis", Abstract, Samarkand 2020. 17-19 b.