



DOI: **10.5958/2249-7137.2021.01987.X**

RADIO VACCINES AGAINST COLIBACTERIOSIS, SALMONELLOSIS AND PASTEURILLOSIS

Baxtiyar Khakimovich Ibragimov*; **Baxron Mamadaliyevich Nurmukhamedov****

*Associate Professor, Candidate of Veterinary Sciences,
Department of “Non-communicable Diseases”,
Samarkand Institute of Veterinary Medicine,
UZBEKISTAN

**PhD, Assistant,
Department of “Non-communicable Diseases”,
Samarkand Institute of Veterinary Medicine,
UZBEKISTAN

ABSTRACT

This article describes the development of radio vaccines for the prevention of infectious diseases of agricultural animals. As a result of the action of accelerated electrons on the causative agents of pasteurilosis, salmonella and colibacteriosis, and after vaccination of small cattle, a vaccine against these diseases was created in a year later.

KEYWORDS: *Radio Vaccines, Colibacteriosis, Salmonellosis, Pasteurellosis, Vaccination.*

REFERENCES

1. Kaushansky D.A., Kuzin A.H. Radiation biotechnology. Energy atomizdat. M. 1984.152 p.
2. Bulkhanov R.U. Radiation biotechnology in veterinary medicine.P. Problems of researching the synthesis and production of drugs for veterinary medicine / Mat. Samarkand 1999.48-50.
3. Bulkhanov R.U. Results and prospects of radiation biotechnology in veterinary medicine.Monitoring, dissemination, and prevention of especially dangerous animal diseases /Mat. Doc. Scientific conf. Samarkand 2001 36-4.
4. Bulkhanov R.U. Vaccines for veterinary medicine manufactured by the method radiation biotechnology. / The relevance of the reproduction and use of veterinary biological products. / Mat. 1 of the international scientific and practical conference. Almaat. 2004. pp.177-181.

5. Bulhanov R.U., Butaev M.K., Mirzaev B.Sh., Ryasnyanskiy I.V., Yuldashev Yu. Gamma rays application in veterinary immunology/ Nuclear and radiation physics. 5-th international Conference. Abstracts - Almaty. 2005. p. 574-575
6. Bulhanov R.U., Butaev M.K., Mirzaev B.Sh., Ryasnyanskiy I.V., Yuldashev Yu. Gamma rays application in veterinary immunology. Nuclear and radiation physics/ 5-th international Conference. Abstracts. 2005 - P. 574-585.