

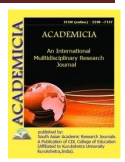
ISSN: 2249-7137 Vol. 11, Issue 9, September 2021 Impact Factor: SJIF 2021 = 7.492



## **ACADEMICIA**

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.01987.X

## RADIO VACCINES AGAINST COLIBACTERIOSIS, SALMONELLOSIS AND PASTEURELLOSIS

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 pasteurellosis, 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.



ISSN: 2249-7137 Vol. 11, Issue 9, September 2021 Impact Factor: SJIF 2021 = 7.492

- **5.** 5.Bulhanov R.U., Butaev M.K., Mirzaev B.Sh., Ryasnyanskiy I.V., YuldashevYu. Gamma raus appilication in veterinariya immunologi/ Nuciel andradiasion phiziks.5-th international Cjnftrtnct.Fbstrats-Almaty.2005.p574-575
- **6.** Bulhanov R.U., Butaev M.K., Mirzaev B.Sh., Ryasnyanskiy I.V., YuldashevYu.Gammarays application in veterinaruimmunolog. Nucleur and radiation phusics/ 5-th international Conference. Abstracts. 2005 P 574-585.