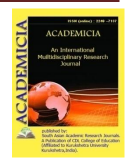


ISSN: 2249-7137

Vol. 11, Issue 10, October 2021 Impact Factor: SJIF 2021 = 7.492



ACADEMICIA An International Multidisciplinary Research Journal



(Double Blind Refereed & Peer Reviewed Journal)

DOI: 10.5958/2249-7137.2021.02277.1

IMMUNIZATION PROBLEMS IN POULTRY FARMS IN SAMARKAND REGION

Mirsaidova R*; Abdullaev Sh**; Ruzikulov R.F***

*Independent Researcher, Samarkand Institute of Veterinary Medicine, UZBEKISTAN

**Independent ResearcherN Samarkand Institute of Veterinary MedicineN UZBEKISTAN

***Associate Professor, Samarkand Institute of Veterinary Medicine, UZBEKISTAN

ABSTRACT

"Samarkand-Parranda" JV analyzed the frequency and effectiveness of scheduled vaccinations from 1980 to 2012 and noted that the type and number of scheduled vaccinations have doubled. JV "Ohalik-Lomannparranda" analyzed the frequency and intensity of vaccinations against Newcastle disease in 1997-1998. An increase in the number and type of vaccinations has been found to cause immunosuppressive syndrome. Immunosuppression was primarily determined by the suppression of postvaccinal immunity generated against Newcastle disease and infectious bronchitis. Immunosuppression has been reported to increase the risk of conditionally pathogenic infections. Immunosuppression has also been found to be influenced by the large population density of poultry farms and the narrow distances between poultry houses and farms. It is recommended to use the immunosuppression phenomenon and give priority to small business to prevent immunosuppressive syndrome.

KEYWORDS: Immunosuppression, Immunoresonance, Newcastle Disease, Small Private Business.

ISSN: 2249-7137

ACADEMICIA

REFERENCES

- Abdullaev M., Abdullaev Sh., Abdullaev I.T. The role of antiidiotics in the development of post-vaccination immunosuppression against the virus of Newcastle disease in Kur., J. «Problems of biology and medicine» №1 p. 7-11 Samarkand, 1999
- 2. Abdullaev Sh.M., Ruzikulov R., Abdullaev M., The effect of passive immunity on the formation of active immunity against Newcastle disease in chickens. "Monitoring the spread and prevention of the most dangerous animal diseases", Proceedings of the Scientific Conference, pages 9-11, Samarkand 2001.
- **3.** Bakulov I.A. and dr. The system of epizootologicheskogo monitoring is especially dangerous for exotic and maloizuchennyx infectious diseases of animals., P. 27-29.
- **4.** Gorelov Yu.M., Oslojneniya u jivotnyx, privityx jivymi vaktsinami, «Monitoring rasprostraneniya i predotvrashcheniya osobo opasnyx bolezney jivotnyx», Materialy dokladov nauchnoy konferentsii, s. 48-60, Samarkand 2006g.
- **5.** Djon P. Nichols et al. Agricultural and agribusiness in the USSR, 1993. Faculty of Economics. University of Texas. s. 1-8.
- **6.** Fisini V.I. Poultry farming Rossii-strategy of innovative development »// Moscow-2009. 375s.