

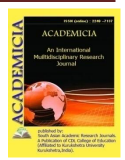
ISSN: 2249-7137 Vol. 11, Issue 10, October 2021 Impact Factor: SJIF 2021 = 7.492



ACADEMICIA

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.02173.X

METHODS OF CHECKING FOR BRUCELLOSIS IN SHEEP AND PREVENTION MEASURES

Klichov Odil Ilkhomovich*; Allazov Anvar Salokhovich**; Nurgaliyeva Janar Sarsengaliyevna***

1,3 Assistants of the Department of Epizootology,
Microbiology and virology Faculty of Veterinary diagnostics and food Safety,
Samarkand institute of Veterinary medicine

UZBEKISTAN

ABSTRACT

In this article, the authors present the results of research work on the epizootological method for the diagnosis of brucellosis diseases. Static studies have been carried out to infect the population with brucellosis pathogens. Analysis of diseases in soil and plants used as animal feed. The conclusion consisting of the event is given.

KEYWORDS: Pathogen, Source Of Disease, Epizootiology, Diagnosis, Serological Studies, Epidymitis, Orchitis, Vaginitis, Bursitis, Inflammation, Disinfection.

USED LITERATURES:

- 1. Parmanov M.P. and others. Epizootology. Tashkent. 2006.
- **2.** Parmanov M.P. and others. Epizootology. Tashkent. 2007.
- 3. Parmonov M.P. and Farmonov N.O. Private epizootolia textbook. Samarkand .2010.
- **4.** Epizootology. book. X.S.Salimov, A.A.Kambarov. Tashkent 2016.
- **5.** 5.Internet data.
- **6.** www.ziyo.net.uz