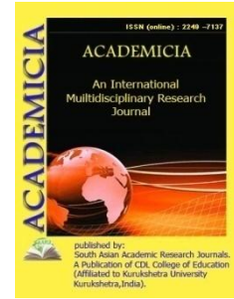


ACADEMICA
**An International
 Multidisciplinary
 Research Journal**
 (Double Blind Refereed & Peer Reviewed Journal)



DOI: **10.5958/2249-7137.2021.01293.3**

PATHOMORPHOLOGICAL CHANGES IN POULTRY PODODERMATITIS IN COWS

Batiyor Zokirovich Mukhtorov*; **Nasriddin Bobokulovich Dilmurodov****

^{1,2}Samarkand Institute of Veterinary Medicine,
 UZBEKISTAN

ABSTRACT

The pathomorphological changes in the hoof were studied in case of purulent pododermatitis in productive cows. It was revealed that with pododermatitis in the pathological focus of the hoof, the blood vessels in a state of acute hyperemia, the development of emigration of erythrocytes and leukocytes, around the vessels - blood plasma, numerous leukocytes and single erythrocytes in the exudate, destroyed tissues, disordered arrangement of reticular cells and threads atrophied tissues.

KEYWORDS: *Purulent Pododermatitis, Productive Cows, Pathomorphological, Erythrocyte, Leukocyte, Pathological Focus, Hyperemia, Exudate, Reticular Cell, Connective Tissue, Necrosis, Dystrophic, Granulation.*

REFERENCES

1. Gugkaeva M.S. Complex therapy of purulent pododermatitis in cattle in the farms of the Republic of North Ossetia-Alania // Avtoref. diss. Cand. vet. sciences. Kazan, 2011.24 p.
2. Ladanova M.A., Sukhovalsky O.K., Dashaev I.V. Diagnostics of limb diseases in cattle at JSC "Kalininskoe". Regulatory issues in veterinary medicine. Quarterly information and analytical journal. No. 3. St. Petersburg, 2013. –P. 65-66.
3. Maryin E.M., Lyashchenko P.M., Sapozhnikov A.V. Clinical and pathomorphological characteristics of purulent pododermatitis in cattle // Bulletin of the Ulyanovsk State Agricultural Academy. -2015. -№4. -S. 123-132.
4. Semenov BS, Videnin VN, Pilaeva NV, Savina G.Yu. Surgical limb diseases in dairy cows. Regulatory issues in veterinary medicine. Quarterly information and analytical journal. No. 3. St. Petersburg, 2013. –P. 107-109.

5. Sol'yanchuk P.V., Kochetkov A.V., Rukol V.M. Association of microorganisms in diseases of the hoof in cattle. Topical issues and ways to solve them in veterinary surgery. Materials of the International Scientific and Practical Conference dedicated to the 80th anniversary of the birth of Professor E.I. Veremey. Vitebsk, VGAVM, 2019. –S. 105-108.
6. Khovailo E.V. The influence of physical activity on the quality of the hoof horn of cows. Regulatory issues in veterinary medicine. Quarterly information and analytical journal. No. 3. St. Petersburg, 2013. –P. 129-130.
7. Jacob V.K., Ermolaev V.A., Maryin E.M. Clinical characteristics of the healing of ulcerative processes in the hoof area in cattle. Regulatory issues in veterinary medicine. Quarterly information and analytical journal. No. 3. St. Petersburg, 2013. –P. 138-140.
8. Kostlin R.G., Nuss K. Behandlung der eitrigen Klauengelenkentzündung beim Rind durch Gelenkresektion – Ergebnisse. // Tierarztl. Praxis. 1988.T.16. N2.- S. 123-131.
9. Botle S., Igna C., Blaga L. Observatii asupra eficientei finadynului. In terapie unor procese algicesi inflamatorii la animale. // (Lucr.//Inst. Agron. (Cluj-Napoca). Fac. Agr. Catedra Med. veter. 1989. T. 15. – p. 369-374.
10. Parker D.W.H., Hinton M. Disease conditions diagnosed in culled adult cattle sent to an abattoir either with or without a veterinary certificate. // Veter. Rec. 1990. T. 126. N. 8. – p. 189-190.