

[Effect of applied ozonated autohaemotherapy on anastasia and dysstasia in dairy cows]

Ogata, A.; H. Shimizu; S. Sashiki & A. Yamaguchi

Utanobori Veterinary Clinical Center, Nambu Branch Station, Soya District Agricultural Mutual Aid Association, Utanobori, Esashi-gun, Hokkaido 098-5207, Japan.

Journal of the Japan Veterinary Medical Association 52(4): 231-234, 1999.

Journal article, Written in Japanese.

ISSN: 0446-6454

Abstract

Ozonated auto-haemotherapy was applied to 27 cows that were unable or had difficulties in standing up due to arthritis, laminitis, post dystotic neuroparalysis and Downer syndrome. 17 of 27 (63%) cows that recovered after treatment had significantly decreased levels of serum aspartate aminotransferase and creatine phosphokinase activities.