

Diagnostic features parainfluenza-3 bovine Livestock virological and serological methods

T.O. Romanyshyna, Doctor of Veterinary Science

Zhytomyr National Agroecological University

Paramyxoviridae, cultivation, cell culture, parainfluenza-3 , calves, title of antibodies.

Application of serum and virologic methods of diagnostics of parainfluenza-3 of cattle is analysed in the article. Due to complex diagnostics it is possible to select one, which is primary cause of infectious process in the organism of animal. It will facilitate timely and effective organization of treatment and making healthy of economies considerably.

Conclusions

1. In the diagnosis of respiratory disease should use a comprehensive diagnosis, which would contain virological, serological and molecular mo-biological methods.
2. The use of diagnostic kits provides the differentiation respiratory diseases, study their distribution in animals of all ages and make the most effective scheme of health care measures.