

## **MANUSCRIPT STRUCTURE**

UDC 619.616.98.579.841.935.07

### **Using indirect hemagglutination assay for the diagnosis of cattle brucellosis**

Mikail M. Mikailov<sup>1</sup>, Shahrudin A. Gunashev<sup>1</sup>,  
Elmira A. Yanikova<sup>1</sup>, Ahmed A. Halikov<sup>1</sup>, Aitbay. K. Bulashev<sup>2</sup>

<sup>1</sup>Laboratory of Infectious Pathology of Farm Animals, Caspian Zonal Research Veterinary Institute, Republic of Dagestan, Makhachkala, Russia

<sup>2</sup>Department of Microbiology and Biotechnology, Faculty of Veterinary Medicine and Livestock Technology, Saken Seifullin Kazakh Agrotechnical Research University, Astana, Kazakhstan

**Corresponding author:** Aitbay K. Bulashev: [aytbay57@mail.ru](mailto:aytbay57@mail.ru)

**Co-authors:** (1:MM)\* [mikail.mikailov1981@mail.ru](mailto:mikail.mikailov1981@mail.ru); (2:ShG) [sgunashev@mail.ru](mailto:sgunashev@mail.ru);  
(3:EY) [nvetmedservis@mail.ru](mailto:nvetmedservis@mail.ru); (4:AH) [axmedx93@mail.ru](mailto:axmedx93@mail.ru)

ORCIDs:

1<sup>st</sup> Author: <https://orcid.org/0000-0002-9620-431X>

2<sup>nd</sup> Author: <https://orcid.org/0000-0003-4804-2755>

3<sup>rd</sup> Author: <https://orcid.org/0000-0002-5561-2499>

4<sup>th</sup> Author: <https://orcid.org/0000-0002-9765-008X>

5<sup>th</sup> Author: <https://orcid.org/0000-0002-8427-509X>

### **Abstract**

Background and Aim .....

Materials and Methods.....

Results.....

Conclusion.....(max. 300 words)

**Key words:** .....(4-6 words)

**Introduction**.....

**Materials and Methods** .....

**Results and Discussion**.....

**Conclusion**.....

<b>Authors' Contributions.....</b>
<b>Acknowledgements.....</b>

\***Note:** Abbreviations of author names should be used for “Authors’ Contributions”, e.g.:

**“Authors’ Contributions**

AB and MM: Conceptualized and designed the study, conducted a comprehensive literature search, analyzed the gathered data and drafted the manuscript. ShG, EY and AH: Conducted the final revision and proofreading of the manuscript. All authors have read, reviewed, and approved the final manuscript”.

**References**

- 1 Думова, ВВ, Мищенко, АВ, Никешина, ТБ. (2008). Противовирусные антитела в молозиве и молоке коров. *Российский Ветеринарный журнал*, 49, 40-42.
- 2 Patterson, JM, Deyoe, BL. (1977). Effect of Physical Properties of Milk Fat Globules on Brucella Ring Test Sensitivity. *Journal of Dairy Science*, 60(6), 851-856.

**References**

- 1 Dumova, VV, Mishchenko, AV, Nikeshina, TB. (2008). Protivovirusnye antitela v molozive i moloke korov. *Rossijskii Veterinarnyj zhurnal*, 49, 40-42. [in Russ].
- 2 Patterson, JM, Deyoe, BL. (1977). Effect of Physical Properties of Milk Fat Globules on Brucella Ring Test Sensitivity. *Journal of Dairy Science*, 60(6), 851-856.