

MANUSCRIPT STRUCTURE

The role of *Culicoides* vectors in the transmission of the bluetongue virus in Kazakhstan and adjacent regions

Akezhan A. Isakhan , Orazbek N. Serikbayov , Nurgul K. Orazymbetova 

Madina Zh. Kaukarbayeva , Zhumagali K. Koshemetov 

Research Institute of Biological Safety Problems, National Holding «QazBioPharm»
Gvardeyskiy, Kazakhstan

Corresponding author: Orazbek N. Serikbayov: o.orazbek@biosafety.kz

Co-authors: (1: OS) o.orazbek@biosafety.kz; (2: NO) n.orazymbetova@biosafety.kz

(3: MK) m.kaukarbayeva@biosafety.kz; (4: ZhK) zh.koshemetov@biosafety.kz

ORCID:

1st Author: <https://orcid.org/0009-0008-0523-7708>

2nd Author: <https://orcid.org/0009-0008-6139-5524>

3rd Author: <https://orcid.org/0000-0003-2049-686X>

4th Author: <https://orcid.org/0009-0003-3976-5721>

5th Author: <https://orcid.org/0000-0001-7572-9654>

Abstract

Background and Aim.....

Materials and Methods.....

Results.....

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

Keywords:(4-6 words)

How to cite: Serikbayov, O.N., Isakhan, A.A., Orazymbetova, N.K., Kaukarbayeva, M.Zh., Koshemetov, Zh.K. (2026). The role of *Culicoides* vectors in the transmission of the bluetongue virus in Kazakhstan and adjacent regions. *Central Asian J. Vet. Science*, 1(013), 67-81. DOI: [https://doi.org/10.51452/cajvs.2026.1\(013\).2159](https://doi.org/10.51452/cajvs.2026.1(013).2159).

Copyright: Serikbayov O.N. *et al.* This article is an open access article distributed under the terms of the Creative Commons Attribution 4.0 International License (<https://creativecommons.org/licenses/by/4.0/>)

Introduction.....
Materials and Methods
Results.....
Discussion.....
Conclusion.....
Authors' Contributions.....
Acknowledgements.....

***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 Ayuti, S.R., Khairullah, A.R., Lamid, M., Warsito, S.H., Al Arif, M.A., Kim, E.J., Moses, I.B., Shin, S., Wardhani, B.W.K., Wasito, W., Khalisa, A.T., Ahmad, R.Z. (2025). Bluetongue in ruminants: Global epidemiology, pathogenesis, and advances in diagnostic and control strategies within a One Health framework. *Vet World*, 18(10), 3070-3093. DOI:10.14202/vetworld.2025.3070-3093.
- 2 Hermosilla, C. (2022). Aqmola oblysy sharwashylyqtaryndagy qoy ishek biotsenozindagy eimeriyalardyn turlik quramy [Species composition of Eimeria in the intestinal biocenosis of sheep in farms of the Akmola region]. *Herald Sci. Seifullin Kazakh Agrotech. Univ.*, 4(115), 16–26. DOI: 10.51452/kazatu.2022.4.1263. [In Kazakh].
- 3 Khusainov, D.M. (2022). Kontrol biologicheskoi aktivnosti virusa infektsionnoi anemii loshadei pri statsionarnom i suspenzionnom kultivirovanii [Control of the biological activity of equine infectious anemia virus during stationary and suspension cultivation]. *Herald Sci. Seifullin Kazakh Agrotech. Univ.*, 2(113), 156–164. DOI: 10.51452/kazatu.2022.2(113).1074. [In Russian].

