*Review*

**TITLE   
(**Specific to the study and no more than 110 characters, including spaces**)**

**Author1\*, Author2, Author1**

1 – University of Belgrade, Faculty of Veterinary Medicine, Department of Pathology, Belgrade, Serbia

2 - University of Belgrade, Institute of Chemistry, Technology and Metallurgy, Belgrade, Serbia

\* **Corresponding author**:

Author, University of Belgrade, Faculty of Veterinary Medicine, Department of Pathology, Bulevar oslobodjenja 18, Belgrade, Serbia, e-mail: [author@vet.bg.ac.rs](mailto:author@vet.bg.ac.rs)

**Short title**: Text (50 characters or less, including spaces)

**Abstract (**not exceeding 250 words**)**

***Background.*** Text

***Scope and Approach.*** Text

***Key Findings and Conclusions.*** Text

**Key Words:** word, word, word, word (4- 6 words in alphabetical order)

(The main text in reviews preferably has less than 4000 words.)

**MAIN TEXT HEADINGS**

Text.

Table 1. Table title

Figure 1. Figure title (Each figure is submitted as a separate file)

(Summaries of developments in veterinary medicine and related areas which are of broad interest to the target audience of Veterinary Glasnik. The authors of a review should be experts on the subject of the review, as proven by their own published peer-reviewed papers and by citations of these papers in the submitted review - at least five published articles in Journals from the SCI list.)

**CONCLUSION**

Text.

**Acknowledgements**

Text.

(The source of funding for the study should be stated in this section.)

**Authors’ contributions**

Text.

(In order to give appropriate credit to each author of a paper, the individual contributions of authors (recognized by initials) to the manuscript are specified in this section.)

**Competing interests**

Text.

(All competing interests that are declared will be listed at the end of published articles. Where an author gives no competing interests, the listing will read 'The author(s) declare that they have no competing interests.)

**REFERENCES**

**Text.**

Rohde A., Hammerl A. J., Appel B., Dieckmann R., Al Dahouk S. 2017. Differential detection of pathogenic *Yersinia* spp. by fluorescence in situ hybridization. Food Microbiology, 62:39-45. http://dx.doi.org/10.1016/j.fm.2016.09.013.

van Dijk J. E., Gruys E., Mouwen M. J. 2007. Preface to the second edition. In *Color Atlas of Veterinary Pathology (Second Edition)*, ix. Edinburgh: W.B. Saunders.

Marasas W. F. O. 1996. Fumonisins: History, worldwide occurrence and impact. In Fumonisins in food, advances in experimental medicine and biology. Eds. L. S. Jackson, J. W. DeVries, L. B. Bullerman, Plenum Press, New York, pp. 1­18.

Table 1. Table title

|  |  |  |  |
| --- | --- | --- | --- |
| **Text** | **Text** | **Text** | **Text** |
| text/number | text/number | text/number | text/number |
| text/number | text/number | text/number | text/number |
| text/number | text/number | text/number | text/number |
| text/number | text/number | text/number | text/number |

(Please submit tables as editable text and not as image at the end of the manuscript - each table is prepared on a separate page.)

**NASLOV**

**Abstrakt**

*Uvod*. Tekst

*Cilj i pristup*. Tekst

*Ključni nalazi i zaključak*. Tekst

**Ključne reči:** reč, reč, reč, reč, reč, reč

**Note:** Translation of the Abstract and Key Words from English to Serbian language will be performed by the Editorial Office for Authors who are not fluent in Serbian.