**Title in English [bold, Times 12 font, center-aligned, 1.0 spacing]**

**Title in Portuguese [bold, Times 12 font, center-aligned, 1.0 spacing]**

Obs.: The identity of the authors must not be included in the body of the article to be submitted.

**Abstract**

The abstract should consist of a single paragraph, justified, and written in Times 12 font with 1.0 spacing. It should contain between 180 and 250 words. Abstracts exceeding these limits will be returned for revision to meet the guidelines.

**Keywords:** At the end of the abstract, please provide a list of 3 to 5 keywords, separated by semicolons, and arranged in alphabetical order. Do not use terms that are already present in the title.

***Resumo* (abstract in Portuguese)**

The Portuguese translation of the abstract should faithfully reflect the content of the English version.

***Palavras-chave*** (keywords in Portuguese):

The keywords should be translated faithfully from the English version.

**Graphical abstract (optional)**

CAB strongly recommends that authors create a graphical/visual abstract of their article. (Example: [https://www.scielo.br/j/jbn/a/4kqVkwSqkgFTbdC9VgThvnP/?lang=pt#](https://www.scielo.br/j/jbn/a/4kqVkwSqkgFTbdC9VgThvnP/?lang=pt)). The graphical abstract should be submitted along with the article, placed immediately after the Abstract/Resumo (text). It should present the main conclusions of the article in a clear, self-explanatory, and visual manner, providing readers with a quick understanding of the article's message. The graphical abstract should not be numbered.

**1. Introduction**

The entire text must be written exclusively in Times New Roman, size 12. Pages and lines must be numbered continuously. The spacing should be 1.5. The introduction should present the context of the subject studied, justification and, at the end, the objectives of the work.

Citations must be presented in **Vancouver Style**, numerically, in ascending order, between parentheses and superscript. The submitted article may be written in English or Portuguese (as the CAB journal adopts bilingual publication, authors must be aware that it will be necessary to send the text in the other modality in case of approval for publication).

**2. Material and methods**

The "Materials and Methods" section may include subsections. For research involving human subjects or animals, it is mandatory to provide an approval opinion from an institutional ethics committee at the time of submission. If applicable, state that the research was conducted in accordance with ethical standards and approved by the institution's ethics and biosafety committee. Please provide the research approval number from the Committee on Ethics in the Use of Animals and/or Committee for Ethics in Research with Human Beings. It is not necessary to mention the specific university or laboratory where the research was conducted.

**2.1 Figures, tables, and equations**

All figures and tables should be placed immediately after their first citation in the text. Equations should be entered in an editable format using the equation editor. Tables must be inserted in an editable format, avoiding insertion as image files (e.g., JPEG, TIFF). In cases where extensive tables are necessary, they can be included as supplementary material. These tables will be published as Supplementary Material on the article page upon publication. If applicable, authors will be notified during the composition of the final article.

**3. Results**

Authors have the option to present the results separately from the discussion or combine them. All images and tables should be presented immediately after their first citation in the text. Tables must be submitted in an editable format and should not be added as figures.

**4. Discussion**

Authors may choose to present the discussion together with the results or as a separate section. The discussion should be supported by relevant published literature.

**5. Conclusion**

Conclusions should be written in the present tense. They should address the objective(s) of the study and must not contain abbreviations, symbols, or references.

**Supplementary material (if applicable)**

Extensive tables, additional images, and research data that the authors deem important to the study, but that are too extensive to include in the published version, may be included as supplemental material. Supplementary Material must be submitted separately at the time of submission and will be published together with the online version of the article. The identification in the supplementary material file must begin with the title of the article (Supplementary Material to Article XXX). Tables and figures must be identified as follows: Table S1, Table S2, etc., Figure S1, Figure S2, etc. In addition, a list of this material must be presented at the end of the manuscript text file, containing the following statement:

Supplementary material

Table S1 – < Short title >

Figure S1 – <Short title >

**Statement of conflict of interest**

Authors must inform if there was any conflict of a personal, commercial, political, academic, or financial nature or of any other nature that may have influenced their work. If not applicable, the authors must state: “The authors declare that there is no conflict of interest.”

**Author contributions**

This item will only be included in the text if the article is accepted for publication. The contributions of each author must be included in the statement of consent, which must be attached in a separate file at the time of submission. It should contain the names of all authors, affiliation, and an individual description of the contribution of each author in the development of the study. CAB follows the taxonomy indicated by CRedit (Taxonomy of Contributor Roles) which includes 14 categories that are normally performed for academic scientific production (<https://credit.niso.org>).

Example:

*Conceptualization*: M. Neumann and T. Durmana. *Data curation*: M. Neumann. *Formal* *analysis*: M. Neumann. *Funding acquisition*: M. Neumann. *Project management*: E. R. Almeida. *Methodology*: M. Neumann and T. Durman. *Supervision*: E. R. Almeida. *Investigation*: A. M. Souza, F. B. Cristo, E. Baldissera and E. E. Bremm. *Visualization*: E. R. Almeida and A. M. Souza. *Writing* *(original draft)*: E. R. Almeida. *Writing* *(proofreading and editing)*: M. Neumann and A. M. Souza

Reference used in the example for including author contributions:

RODRIGUES DE ALMEIDA, E.; NEUMANN, M.; DURMAN, T.; MARTINS DE SOUZA, A.; BRAGA CRISTO, F.; BALDISSERA, E.; EMANUELA BREMM, E. Ammonium dipropionate in the total mixed ration does not change the ingestive behavior but improves the productive performance of feedlot bulls. **Brazilian Animal Science/Ciência Animal Brasileira**, Goiânia, v. 24, 2023. Available at: https://revistas.ufg.br/vet/article/view/74562.

**Acknowledgments (optional)**

This section is optional and, preferably, should be included in the body of the article only after it has been accepted for publication in order to hide the identity of the authors from reviewers. If necessary, a separate file called "Acknowledgements" should be uploaded upon submission.

**References**

The complete list of references at the end of the article should adhere to the **Vancouver Style**. They should be numbered in the order of appearance in the text. The authors bear the responsibility for ensuring the accuracy and adequacy of references to works mentioned in the text.

**The following should not be used as references: simple or expanded abstracts and complete works in annals of events. We ask that you not use dissertations or theses as references.** However, if essential and when there is no respective scientific article published in a journal, it must refer to the defense that took place in the last two years. This type of reference must mandatorily present the link that refers to the CAPES national register of theses and the local databases of the universities that publish these documents in .pdf format.

We also urge you to prioritize references from journals rather than textbooks. The scientific editor may request additional information regarding the references during the article editing process. Your prompt compliance will expedite the publication process. The ease of retrieving information is crucial for effective bibliographic, technical, or electronic referencing.

**Citation examples:**

Citations of references in the text should be made in numerical and ascending order, presented within parentheses as superscripts.

1. Indirect citation:

* Reports of similis lesion are scarce in the literature. Histopathological studies with three Loxosceles species of clinical importance, *L.*intermedia, L. laeta, and L. recluse, showed that the venom induces vasodilation, edema, inflammatory infiltrate (mainly neutrophilic), hemorrhage, cutaneous muscle necrosis, thrombosis, and arteriolar walls degeneration(6, 13-15). It is necessary to elucidate whether the histological lesion induced by the Loxosceles similis venom is similar to that observed in other species of medical importance. Furthermore, it is important to determine the pathogenesis of the loxoscelic dermonecrotic lesion (...).

1. Direct citation:

* According to Zanetti et al.(17) and Nowatzki et al.(18), who studied the action of the *L. intermedia* venom *in vitro* on endothelial cells, the cells showed plasmatic membrane convolutions and chromatin condensation 18 h after the venom action.

*References used in the direct and indirect citation example above:*

    6. Futrell J. Loxoscelism. Am J Med Sci. 1992;304(4):261-7.

1. Smith WC, Micks WD. The role of polimorphonuclear leukocytes in the lesion caused by the venom of the brown spider (*Loxosceles reclusa*). Lab Invest. 1970;22:90-3.
2. Strain GM, Snider TG, Tedford BL, Cohn GH. Hyperbaric oxygen effects on brown recluse spider (*Loxosceles reclusa*) envenomation in rabbits. 1991;29(8):989-96.
3. Ospedal KZ, Appel MH, Neto JF, Mangili OC, Sanches Veiga S, Gremski W. Histopathological findings in rabbits after experimental acute exposure to the *Loxosceles intermedia* (Brown spider) venom. Int J Exp Pathol. 2002;83(6):287-94.
4. Zanetti VC, da Silveira RB, Dreyfuss JL, Haoach J, Mangili OC, Veiga SS, et al. Morphological and biochemical evidence of blood vessel damage and fibrinogenolysis triggered by brown spider venom. Blood Coagul Fibrinolysis. 2002;13(2):135-48.
5. Nowatzki J, de Sene RV, Paludo KS, Veiga SS, Oliver C, Jamur MC, et al. Brown spider venom toxins interact with cell surface and are endocytosed by rabbit endothelial cells. 2010;56(4):535-43

(Source: Pereira NB, Kalapothakis E, Vasconcelos AC, Chatzaki M, Campos LP, Vieira FO et al. Histopathological characterization of experimentally induced cutaneous loxoscelism in rabbits inoculated with Loxosceles similis venom. J. Venom. Anim. Toxins incl. Trop. Dis [Online journal]. 2012 [cited Nov. 04, 2013]; 18(3): 277-286. Available at: http://www.scielo.br/scielo.php?script=sci\_arttext&pid=S1678-91992012000300005&lng=pt.  http://dx.doi.org/10.1590/S1678-91992012000300005)

**Reference examples:**

1. Paper in journals:

Kalavathy R, Abdullah N, Jalaludin S, Ho YW. Effects of Lactobacillus cultures on growth performance, abdominal fat deposition, serum lipids and weight of organs of broiler chickens. British Poultry Science. 2003;44(1):139-144. (<http://www.ncbi.nlm.nih.gov/books/NBK7282/#A32362>)

1. Paper in online journals:

Gueiros VA, Borges APB, Silva JCP, Duarte TS, Franco KL. Utilização do adesivo Metil-2-Cianoacrilato e fio de náilon na reparação de feridas cutâneas de cães e gatos [Utilization of the methyl-2-cyanoacrylate adhesive and the nylon suture in surgical skin wounds of dogs and cats]. Ciência Rural [Online]. 2001 Apr. [cited Oct. 10, 2008]; 31(2):285-289. Available at: <http://www.scielo.br/scielo.php?script=sci_arttext&pid=S0103-84782001000200015>.  Portuguese. (<http://www.ncbi.nlm.nih.gov/books/NBK7281/#A55587>)

1. Full book:

Reis JC. Estatística aplicada à pesquisa em ciência veterinária. 1st ed. Olinda: Luci Artes Gráficas; 2003. 651p. Portuguese. (<http://www.ncbi.nlm.nih.gov/books/NBK7271/#A34171>)

1. Book chapter:

Pascoe PJ. Cuidados pós-operatórios do paciente. In: Slatter D. Manual de cirurgia de pequenos animais. 2nd ed. São Paulo: Manole; 1998.  p. 287-299. Portuguese. (<http://www.ncbi.nlm.nih.gov/books/NBK7271/#A34915>)

1. Legislation:

The models here were adapted because the normalization proposed in the Vancouver Style does not correspond to the Brazilian reality:

Brasil. Constituição 1988. Constituição da República Federativa do Brasil. Brasília, DF: Senado; 1988. Portuguese.

Brasil. Ministério da Educação e Ministério da Saúde. Portaria interministerial nº 1000 de 15 de abril de 2004. Resolvem certificar como Hospital de Ensino das Instituições Hospitalares que servirem de campo para a prática de atividades curriculares na área da saúde, sejam Hospitais Gerais e, ou Especializados. Diário Oficial da União. Apr. 16, 2004; Seção 1. Portuguese.

1. Computer software:

SAS Institute. Statistical Analysis System: user guide [CD-ROM]. Version 8. Cary (NC): SAS Insitute Inc., 2002. (<http://www.ncbi.nlm.nih.gov/books/NBK7244/>)

1. Websites:

Silva MET, Flemming S, Martinez JL, Thomazini PL. Rendimento de carcaça de búfalos (bubalus bubalis l.) confinados em terminação, com dietas contendo diferentes relações de volumoso e concentrado. 2 - Características Quantitativas [Internet]. Brasília: Associação Brasileira de Zootecnia; Oct. 8, 2010 [cited Jun. 27, 2013]. Available at: <http://www.abz.org.br/publicacoes-tecnicas/anais-zootec/artigos-cientificos/reproducao-melhoramento-animal/23861-Rendimento-carcaa-bfalos-bubalus-bubalis-confinados-terminao-com-dietas-contendo-diferentes-relaes-volumoso-concentrado---Caractersticas-Quantitativas.html>. Portuguese. (<http://www.ncbi.nlm.nih.gov/books/NBK7274/#A59404>)

1. Please ensure that the DOI number or the corresponding link of the identified articles is added at the end of the reference.

Ribeiro Carina Teixeira, De Souza Diogo Benchimol, Medeiros Jr. Jorge Luiz, Costa Waldemar Silva, Pereira-Sampaio Marco Aurélio, Sampaio Francisco José Barcellos. Pneumoperitoneum induces morphological alterations in the rat testicle. Acta Cir. Bras.  [Online journal]. Jun. 2013 [cited Jun.  27, 2013]; 28(6): 419-422. **Available at: http://dx.doi.org/10.1590/S0102-86502013000600003.**