### INFORMATION FOR AUTHORS

## Editorial policy and general terms

ANALECTA VETERINARIA accepts articles in Spanish or English. Titles, abstracts, and keywords of the articles will be published in both languages.

The opinions expressed in the articles published in ANALECTA VETERINARIA do not necessarily reflect the opinions of the journal. ANALECTA VETERINARIA authorizes the reproduction of its articles for academic purposes with the sole condition of mentioning the source. The use of commercial names cited for identifying products in the context of the presented articles does not directly or indirectly imply endorsement or promotion of said products by the journal.

The authors grant Analecta Veterinaria the rights of authorship in a non-exclusive manner. They are responsible for the data and contents being published and claim to have actively participated in the research process and/or the preparation of the work. The authors also declare the existence or not of a conflict of interest, mention the financial support, and specify the approval by the institutional committees and regulatory authorities that correspond to each case. It is their sole responsibility to have authorization rights to cite unpublished data. No editorial responsibility is assumed for the accuracy of the references. Eventually, the Editorial Board may require probative information.

## **Originality**

The information contained in the articles must be original (not published). It cannot be evaluated in more than one journal or other means of communication. Plagiarism (equal or very similar information published with another author in another medium) and duplicate publication (information already published by any sender) are considered serious ethical errors that invalidate their publication in ANALECTA VETERINARIA.

### Standards of ethics

Regarding the definition of authorship, the responsibilities of the editors, and the causes that act as possible conflict of interest, ANALECTA VETERINARIA adheres to the recommendations of the International Committee of Medical Journal Editors (http://www.icmje.org).

Regarding other aspects, such as the original's format and style of preparation, Analecta Veterinaria establishes a set of rules detailed in "Instructions for the preparation of the article". All the doubts that may arise can be consulted by electronic mail to: analecta@fcv.unlp.edu.ar

The Editorial Board of ANALECTA VETERINARIA considers the ethical treatment of experimental animals and reserves the right not to publish works that do not comply with this premise. The submission of each article will include the certification of approval of the procedures performed for that work by the ethics committee of its academic unit. If this is not possible it will be recorded according to what national or international ethical standards were carried out.

### Types of articles for publication

Submissions of research articles, research articles in education, short communications, case reports, technical reports, review articles, and abstracts of presentations in scientific meetings are accepted (see 1.3). The Editorial Board will decide the priority of publication of

each article and the proportion of each type, privileging those dealing with research.

## Instructions for the preparation of the article

### General characteristics

The working language can be either Spanish or English. It is preferred that articles written in English will follow the grammar of British English. Other variants of the English language are accepted, provided they are uniformly followed throughout the work.

Measurement units will be expressed according to the International Units System (www.cem.es or https://www.bipm.org/en/measurement-units/si-base-units). Abbreviations must be clarified the first time the term or expression is mentioned but its use will not be necessary if it is mentioned less than five times. If the article requires the use of several abbreviations (more than ten) a list should be generated, which will be included after the abstracts. Certain abbreviations, acronyms, and abbreviations (ATP, DNA, ELISA, WHO, PBS, Dr., No, among others) do not require clarification.

For naming substances, biological agents of disease, anatomical terms, etc., recommendations of the current nominas and consensuses for the corresponding specialty will be followed. Commercial products must be identified using the registered trademark symbol  $(\mathbb{R})^{TM}$ , also specifying the generic names of the main components. If they are mentioned in the "Materials and methods" section, the name and address of the manufacturer (city, country) must also be entered. Scientific names of generic or lower categories will be written in italics.

## Original article. Generalities

The original article includes the main document and other files:

- 1• **Main document**: it is a file that contains the presentation page, sections of the article (which vary according to their type), acknowledgments, the statement of authorship, conflict of interest statement, references, and the legends for the figures. This document may have some of the following formats: **doc or docx**.
  - 2. Other files: tables, figures, supplementary material.

### 1. Main document

### 1.1. General format of the document (common to all types of articles)

The document will be configured in A4•size paper, with margins of at least 3 cm per side and 1.5 line spacing. The text should be aligned in the left and right margins (justified text). The Times New Roman font type of 12 points will be used. **Pages should be numbered**, using Arabic numerals in the **lower right corner**. Likewise, the **lines must be numbered throughout the entire document consecutively, starting on the first page or presentation page**. The use of automatic hyphenation will not be allowed.

### 1.2. Other characteristics common to all types of articles

### 1.2.1. First page

The first page will contain the title of the article in two languages, the names of the authors, their respective filiation/place of work, the complete data of the person who sends

the article and constitutes the corresponding author, and the running title of the work. Official institutional addresses (postal address and email) are preferred. If necessary, this page may exceed the length of the A4•size paper.

- *Title*. It will be written with the initial capitalized (type sentence) and in bold, **centered**, and text set in **14 points Times New Roman font**. It will be concise, but sufficiently informative. It is desirable to include some conclusions from the article. It should not contain abbreviations without clarification, and it will only contain abbreviations, acronyms, or shortenings widely disseminated (e.g., DNA, ELISA, WHO). An interline space will be left and then the title will be consigned in English (or in Spanish, if the article is written in English), with the same typographical characteristics.
- *Identification of authors*. Leaving a space after the title in the second language, the last name/s will be written first, with a comma, and then all the **complete** names. It will continue in this way, separating them by semicolons (;). Numbers with a superscript format will be placed to indicate the institutional affiliation. Following the superscript, we encourage the inclusion of the ORCID (Open Researcher and Contributor ID) identification code, which in the final article will constitute an icon with a hyperlink (see example on the first page below). The corresponding author will be identified with an asterisk.
- *Institutional affiliation/Workplace*. It will be entered immediately after the previous item. First, the research unit should be indicated (Chair, working group, Laboratory, Institute). Then, the School or another institution on which it depends, the University or higher organization, and finally, the working country.

Those who register their membership in a research agency must also state, in dependencies of which institution they work, for example: "... National Council for Scientific and Technical Research (CONICET), School of Veterinary Sciences ...".

In the case of being an activity professional in the private field, "independent professional", locality, and country of work will be consigned.

Even the acronyms of recognized institutions in the field of veterinary sciences must be clarified since they may be unknown to inhabitants of other countries.

- -. *Email address*. Next, the contact email address of the corresponding author should be included (for the format, see the example).
- Running title. It will be written in the same language as the work, after the contact email, leaving a space. It will consist of a short and representative title, of 45 characters or less, including spaces.
- *Personal information*. Below the running title, the complete work postal address and the contact author's telephone number will be consigned. Only the email address will be visible in the published version. Email addresses of the rest of the authors should be included in the metadata section during the online submission process, but they will not be published.

#### First page example

*Type of article (Research articles, Case reports, etc.)* 

1. Chair, Department, Faculty/School/College, University, Country. 2. Laboratory, National Council of Scientific and Technical Research (CONICET), Faculty, University. Country. 3. Independent professional. City, Country. 4. Laboratory, National Institute of Agricultural Technology (INTA). \*Email address of the contact author: identification@mail.edu

## Runningtitle

### Corresponding author data (\*)

Complete postal working address and contact telephone.

**1.2.2. Second and third pages**: they will contain the abstracts and the keywords.

The second page will contain the abstract of the article in the language in which it was written, under the subtitle Abstract and, below, leaving a space, will include the keywords in the same language, under the subtitle Keywords. On the next page (third), the abstract will be written in the second language (in Spanish it will be subtitled Resumen). Leaving a space, the keywords will be consigned with the subtitle Palabras clave.

- Characteristics of the abstracts. They will include the objectives, main results, and conclusions, developed in 200 words or less. It is suggested to avoid acronyms and abbreviations. They will not be divided into sections or contain references.
- *Keywords*. They are additional words or expressions that facilitate the retrieval of the document from bibliographic databases. For greater utility in the search within the indexing systems, the use of terms not included in the title is suggested. Three to five keywords separated by commas will be accepted.

### 1.2.3. Following pages

They will contain the text, acknowledgments, the statement of authorship conflict of interest statement, references, and legends for the figures.

- *Text*. Organized in sections according to the type of article. These will be headed by uppercase/lowercase subtitles (sentence type), without an endpoint. The text will contain the entries for all the tables, figures, references, and supplementary material. Following the text, the acknowledgments, the conflict of interest statement, and the list of bibliographical references (under the subtitle References) should be announced.
- Acknowledgements. Here, thanks to people who have made contributions to the work but are not considered authors can be included. In this section, the source of financing of the work **must also** be included as well as the codes of identification of granted projects.
- Statement of authorship. The taxonomy of academic collaboration networks (CRediT) has the objective of giving credit to all the roles that intervene in a research process and guaranteeing that these are visualized and recognized during the communication of the results. The definition of fourteen (14) categories also allows these roles of authorship to be identified as recovery objects, so they will be sensitive to their classification and subsequent reuse in the framework of other investigative processes. The editors will provide the instructions to the authors with the necessary examples so that the authors, mainly of original

research articles, use the CRediT taxonomy to declare the roles of authorship and participation. At http://hdlab.space/taxonomia/?q=CRediT you can find the possible roles.

- Conflict of interest statement. There is a conflict of interest when professional judgment regarding a primary interest (the patient's well-being, the validity of the research) can be influenced by a secondary interest (such as economic benefit). Under this title:
- a• financial or personal relationships with organizations or persons that may influence or bias the results of the work may be recorded.
  - b• it may be declared that there is no conflict of interest.

### Example:

There is no conflict of interest, including, among the latter, financial, personal, or other relationships with other people or organizations that could inappropriately influence the work.

- *References*. Analecta Veterinaria uses the format of references based on the Harvard style, of the type "**author**, **year**" in the text and alphabetical order in the list of references.

All articles or other sources used as references should be accessible online or through bibliographic search engines. Otherwise, the document may be sent at the request of the evaluators or the Editorial Board. Sources based on communications presented at scientific meetings, personal communications, procedures manuals, institutional protocols, and theses should be reduced to a minimum and only be incorporated if a source published in another medium is not registered.

#### Format of references in the text

It will be recorded, in parentheses in blue font color (**including parentheses**): the last name of the first author (followed by the expression *et al.*, if it is more than two authors) and the year of publication, separated by a comma, according to the example. If the article has only two authors both will be consigned separated by the sign &. If the construction requires it, the reference can be in the middle of the sentence.

- ... KLF12 suppresses CD8(+) T cells infiltration (Zheng et al., 2023).
- ... similar to the masseter muscles of axis deer (Mateo & Sánchez, 2016).

Authors could also have chosen to express:

"According to Zheng et al., (2023), KLF12 suppresses CD8(+) T cells infiltration.

If the same statement is based on more than one bibliographic citation these must be separated by a semicolon (;). The incorporation of quotes in parentheses will be **alphabetical** (see example below). If two or more references are included from the same author, the publication dates should be separated by commas, in ascending chronological order.

... in apoptotic cells (Kunze, 2012, 2014; Dahham SS, 2018; Ollivier et al., 2023).

If two or more references are included from the same author and the same year, they will be identified by letters:

... induced by macrophage cells (Jones et al., 2009a, 2009b).

These same letters should be recorded later in the references list.

References to personal communications will be indicated in parentheses in the following way: (personal communication, author, year). The author may be omitted if it is included in the text.

#### Citation format in the references list

The order will be alphabetical, and each reference must include **all authors**. Likewise, the **full name of the journal** where the article was published must appear.

## Articles in journals

The complete list of authors and their initials, separated by commas, will be cited. Then the year between points will be consigned. Next, the title of the article with uppercase and lowercase letters (sentence type), without quotes or bold. Next, the **full title of the journal** is followed by a period. Then, the volume, and the number of the journal (in parentheses), followed by a colon and the pages of the article separated by a hyphen, in that order, without spaces after the punctuation marks. If available, the Digital Object Identifier (DOI) will be included at the end of the reference, according to the format shown below:

Rensetti D, Marin M, Quintana S, Morán P, Verna A, Odeón A, Pérez S. 2016. Involvement of tolllike receptors 3 and 7/8 in the neuropathogenesis of bovine herpesvirus types 1 and 5. Research in Veterinary Science. 107:1•7. https://doi.org/10.1016/j.rvsc.2016.04.009

Giannitti F, García JP, Adams V, Armendano JI, Beingesser J, Rood JI, Uzal FA. 2023. Experimental acute *Clostridium perfringens* type D enterotoxemia in sheep is not characterized by specific renal lesions. Veterinary Pathology. 60(4):412-9. https://doi.org/10.1177/03009858231171669

If it is an advance publication available online, which is not part of a volume, this situation should be recorded.

#### **Books**

The authors, the year of publication, the title, and the edition (if it is not the first) will be cited. Then, the city of the publication and the name of the publisher, are separated by a comma.

Pecorino L. 2021. Molecular Biology of Cancer: Mechanisms, Targets, and Therapeutics. 5th Edition. London, Oxford University Press.

### Book chapters

The reference will consist of the authors of the chapter and the title of the chapter. **In:** authors of the book. Year of publication. Title of the book, edition (if not the first). Then, the city of publication, the name of the publisher, and the initial and final pages of the chapter.

Cantile C, Youssef S. Nervous System. In: Jubb, Kennedy & Palmer's. 2016. Pathology of domestic animals. St Louis, Missouri. Elsevier. pp 250-406.

Lewin B. Chapter 4: Clusters and repeats. In: Lewin B. 2003. Genes VIII. Upper Saddle River, Pearson Education Inc., pp. 85•133.

### Scientific meetings abstracts

A format like that of articles in journals will be used, registering the name of the meeting after the title of the work, followed by city, country, and page(s).

Pardini L, Bacigalupe D, Moré G, Rambeaud M, Basso W, Perfumo CJ, Hermann DC, Schares G, Venturini MC. 2011. Isolation and molecular characterization of *Toxoplasma gondii* strains in slaughtered pigs from Argentina. The 23rd International Conference of the World Association for the Advancement of Veterinary Parasitology. Buenos Aires, Argentina, p. 336.

*Master's or doctoral thesis and specialization final works* 

The author and year will be indicated. Then, the title of the thesis/work. Then, the indicator "Thesis of" or "Work of" followed by the career and institution that grants the title. Subsequently, the location of the resource (URL) from which the thesis or final work can be retrieved will be indicated, if deposited in an institutional repository.

Acuña F. 2021. Origen de la muerte embrionaria espontánea en un modelo natural: *Lagostomus maximus* (vizcacha de llanura). Tesis de Doctorado, Facultad de Ciencias Veterinarias, Universidad Nacional de La Plata. <a href="http://sedici.unlp.edu.ar/handle/10915/129920">http://sedici.unlp.edu.ar/handle/10915/129920</a>.

Muriel M. 2016. Determinación de la cinética del daño en el ADN de leucocitos de sangre periférica en equinos sometidos a esfuerzo físico de alta intensidad. Tesis de Doctorado en Ciencias Veterinarias, Facultad de Ciencias Veterinarias, Universidad Nacional de La Plata. http://sedici.unlp.edu.ar/handle/10915/59227.

Electronic books with free access to the internet

Authors. Year of publication. Title as it appears in the corresponding search engine [electronic book/eBook]. DOI (if available). Place of publication (if known), publisher. Available at: (URL) [Consulted (date of consultation)]

Rang HP, Dale MM, Ritter JM, Flower RJ, Henderson G. 2012. Rang y Dale Farmacología. Séptima Edición [eBook]. Amsterdam, Elsevier. Available at: https://goo.gl/NFIeWT [Consulted 01/06/2017]

Frank SA. 2002. Immunology and Evolution of Infectious Disease [ebook]. Princeton, Princeton University Press. Available at: https://www.ncbi.nlm.nih.gov/books/NBK2394/[Consulted 01/06/2017]

### Website

Authors. Year of publication. Page title. [Online] Available at: (URL). [Consulted (date of consultation)]

Abramowitz M, Davidson MW. 2018. Anatomy of the Microscope: Introduction. [online] Available at: https://www.olympus•lifescience.com/en/microscope•resource/primer/anatomy/introduction/ [Consulted 20/11/2018]

Organización Mundial de la Salud (OIE). 2018. Encefalopatía espongiforme bovina (EEB).

[online] Available at:

http://www.oie.int/es/sanidad•animal•en•el•mundo/enfermedades•de•los•animales/encefalopatia•espongiforme•bovina/

[Consulted 20/11/2018]

## Data published in repositories

Authors. Year of publication. Title of the publication. Resource type. Version. Repository. Unique and persistent identifier.

Brola TR, Dreon MS, Fernández PE, Portiansky EL, Heras H. 2020. Ingestion of poisonous eggs from the invasive apple snail *Pomacea canaliculata* adversely affects bullfrog *Lithobathes catesbeianus* intestine morphophysiology. [Preprint]. 07/07/2020. bioRxiv. https://doi.org/10.1101/2020.07.07.191684

In case of doubts about how to cite another type of material (international standards, laws, partial publications in electronic books of scientific meetings, patents, reports of organizations, etc.) communicate with the editorial board, starting a thread of discussion in the portal of the journal.

- Legends to the figures. They are part of the main document but will be written on a separate page.

# 1.3. Characteristics of each type of article

ANALECTA VETERINARIA publishes articles in 8 different sections. These are:

- **Research article.** These are complete reports of original research or meta•analysis. They consist of the following sections: Introduction, Materials and methods, Results, and Discussion and Conclusions.
- **Teaching research articles**. These are articles that constitute a contribution to the teaching of Veterinary Sciences (research work, interventions, etc.) that are superior to the mere presentation of quantitative results and include the corresponding analysis. They consist of the following sections: Introduction (in which the motive of interest, the status of the issue, the theoretical foundations in which it is framed, and the objectives and hypotheses of work may be included), Methods, Results (presentation and analysis), Discussion and conclusions, and Projection of the investigation.
- **Short communications**. These are original reports that are characterized by being limited in size or extent or, because of their novelty, require immediate communication. They consist of the same sections as the research works. They cannot exceed 5 pages of text (in A4•size paper, excluding the first and abstract pages) or the 3 figures. They will have, at most, 15 references.
- **Review articles**. They are narrative reviews aimed at updating a relevant topic and include a critical discussion of the state of knowledge. They consist of a brief Introduction (in which the interest of the topic or the reason for the review is explained), Subtitles (those that are appropriate to the topic in question), and Discussion and conclusions. They will have, at least, 40 references.
- Case reports. They consist of the description of cases with unusual aspects that provide meaningful and original information. This concept includes the presentation or unusual progress of a disease, and collateral or adverse effects not reported during treatments or vaccination plans, among others. They consist of Introduction, Presentation of the case (with subtitles that require the type of case), and Discussion and conclusions. It must include relevant findings, both positive and negative, that arise from the examinations performed, the

interpretation of the results, and their discussion with references to the articles cited. If it is only one case, the clinical history will be complete, if there are several, only the most relevant data of each one will be consigned. They will have, at most, 15 references.

- **Technical reports**. They are descriptions and analyses of novel techniques in the fields of research, diagnosis, or surgical treatment. They consist of Introduction, Methodological description, and Discussion and conclusions. In this and other types of articles that require it, the methodological description can be enriched through videos of high-quality information. They will have, at most, 15 references.
- **Scientific meetings abstracts**. Its presentation will oversee the organizers of scientific meetings that took place at the National University of La Plata, after agreement with the Editorial Board of the journal. These abstracts will be published in a Supplement. To establish the format of the abstracts those who organize such meetings are invited to get in touch by email (analecta@fcv.unlp.edu.ar) to know the formal aspects required.
- **Editorial note**. It is the presentation of the number or volume. It is published by the Director of the journal, on occasions.

## 2. Other files

### 2.1 Figures

Figures must be sent separately from the text and in **TIFF format**. Figures that illustrate the work are considered photographs, linear drawings, and schemes. They must be numbered correlatively with Arabic numerals and cited in the text in the order that corresponds. Photographs should not include faces of people who are not authors, or animals with specific marks that allow them to be recognized unless they have the written consent of their caregivers. It is the responsibility of the authors to obtain permission from those who possess the intellectual property to reproduce figures or tables that have been published elsewhere. The illustrations must have an adequate contrast.

Figures corresponding to microscopic images captured from video or photographic cameras mounted on the microscope and those scanned from photographs must have a final resolution of at least **300 dpi**. These images must contain a calibration bar indicating the final magnification observed. Magnification units resulting from the multiplication between the objective and the eyepiece will not be accepted (for example 400X).

Figures corresponding to line drawings and diagrams should have a final resolution of **600 to 1200 dpi**. The size of the letters and numbers included in the figures should be adequate to preserve legibility, even after the size reduction. The legends for the figures must constitute an accurate description of the contents of the figures and mention the techniques whose results are shown there. All texts containing the figures (including legends) must be accessible for correction.

### 2.2 Tables

Tables will be designed using the corresponding function of the word processor or spreadsheets. They must have a **simple structure** (initial horizontal lines and end of table and line of column headings), without shading and without divisions between rows or columns. All text that contains the tables (including titles) must be accessible for correction. They will be sent in a separate file with the title and the corresponding references which must follow the same typographical criteria as for the rest of the work presented.

### 2.3 Supplementary material

Other types of files such as videos or hyperlinks, whose relevance and quality will be evaluated by the Editorial Board may be sent. This material will not be considered if it is not sent according to the format that is detailed here: maximum size of 20 MB each with a format reproducible using free programs and tools (PDF, SWF, MP4, MOV, XLS, XLSX). The data of the supplementary material (name of the file, format, and extension, title of the presented data, and description of the data) will appear in the section "Legends to the figures".

## Submission of articles, review process, and communication with authors

ANALECTA VETERINARIA receives articles for its publication continuously. It is the responsibility of the person submitting the article to ensure that all the authors have read and approved it and agree to send it to ANALECTA VETERINARIA.

Submission and all subsequent communications will be done online at:

## https://revistas.unlp.edu.ar/analecta/index

Submission language and the section to which it corresponds will be consigned. **Submission requirements** will be read, fulfilled, and marked. Among them, it is compulsory to include a brief note of presentation in the box "Comments for the editor" in which the interest of your publication is mentioned. In the presentation note, it is asked to include names of potential reviewers who in no case may have been co•authors of any author, at least in the last five years, or current members of the same institution. These data are received as a suggestion and do not generate any commitment for the Editorial Board.

It is a requirement that authors provide all their full names and institutional email addresses in the boxes corresponding to the metadata of the shipment. Those who practice the profession independently or privately will consign an active email address.

Along with the scientific work, the corresponding author must send the digital form: "**Checklist**" that can be downloaded from the same page. The boxes in red are obligatory, while the black ones may be marked if some of the mentioned conditions are met. At the end of these instructions, there is a sample of the form to be completed.

### **Revision**

The Editorial Board will evaluate the relevance of the work according to whether it fits the areas of knowledge reached by the journal. If applicable, the Editorial Board will verify that the following premises are met:

- quality of content to be submitted to external evaluation.
- grammatical structure of the language of work.
- adjustment to editorial standards (including bibliography).

Articles not complying with the editorial norms will be returned to be reordered according to them, with the peremptory date of receipt. In case of not resubmitted within the prescribed period, the system will issue a "rejection" response, which does not prevent a new submission.

Articles will be submitted to a double blind peer review (the names of all the people involved as authors or reviewers will be kept anonymous). The Editorial Board will select, at least, two external specialists for this function.

When the results of the evaluation are available, a discussion thread will start at the portal. The comments and suggestions of the evaluators should be answered, **point by point**, **in a separate document** (in addition to the new version of the article), entitled: "Responses to the Editorial Board", which can be read and interpreted independently from the new version of the article. Likewise, two new versions of the article must be sent, one regular and another **highlighting the introduced changes**.

The articles that are forwarded more than once, or after four months from the initial decision, will be considered as a new submission. All changes made to the new submission should be highlighted in yellow for better and faster identification.

The Editorial Board will decide and inform if the article has been accepted without modifications, accepted with minor modifications, accepted with major modifications, or rejected.

Once the editorial correction of the accepted article has been made, it will go to the Production stage (design of the publication layout). The authors will receive a final version in [.pdf] format (galley proof) and will have a brief period that will be communicated to them, to send modifications. In case of not send them within the established term, the final version will be considered approved for publication.

The articles will be made available to the public to make them a fair and respectful use of copyright, complying with the terms of the **Creative Commons CC•BY•NC•ND** license. This type of license allows other people to download the article and share it, if credit is granted for the authorship, but does not allow them to be changed in any way or used commercially.

### Checklist

## Before sending the article, check the corresponding options in the following list:

- The article contents have not been published in any language, nor are they being evaluated for publication in another journal.
- Is your article clear, concise, and accessible? It is desirable that critical reading is done by peers outside the work, suggesting any change in spelling, grammar, or use of words.
- Does the general format of the article conform to that specified in the instructions for authors? Page format, font types, etc. Consult the information for authors.
- Have you established the type of article in which you want to frame your presentation? Research articles, educational research articles, short communications, case descriptions, technical reports, review articles, and (only for organizers) abstracts of presentations at scientific meetings.
- Have you stuck to the extension of the item specified for the selected article type? Consult the information for authors.
- ✓ Does the article contain all the sections for the selected document type?
- ✓ Is the title clear, concise, and informative and does it include any conclusion of the work?
- Does the title have the characteristics specified in the information for authors? Consult the information for authors.
- ✓ Did you include the full names and filiations of all authors?
- Do the authors have ORCID identification? ANALECTA VETERINARIA encourages its inclusion. For more information consult: <a href="https://authorservices.taylorandfrancis.com/publishing-your-research/making-your-submission/orcid-online-submission/">https://authorservices.taylorandfrancis.com/publishing-your-research/making-your-submission/orcid-online-submission/</a>

- Did you include a summary of no more than 200 words and up to 5 keywords, in both languages?
- Are all references to the literature included in the text listed in the references section, and vice versa?
- Are the references in the text highlighted in blue?
- Do all the references in the References list conform to the instructions for authors? Consult the information for authors.
- Did you include the Acknowledgements section? The section should include, at least, the source of financing for the work.
- Did you include the authorship statement? The section must include the participation of each author in the article.
- Did you include the Conflict of interest section? An example is provided in the information for authors.

## When applicable:

- If you worked with animals, did you include the certification of approval, by the ethics committee of your academic unit, or by a competent institution?
- Was it ensured that the figures were not included in the same file containing the text of the article?
- Are individualy submitted figures in TIFF format of at least 300 dpi? Consult the information for authors. Figures that do not meet the standards will be returned for correction.
- Do microscopic and ultrastructural images have a calibration bar that represents their magnification? Its non-inclusion will be the reason for returning the article to the authors.
- Do you have written permission to reproduce images/figures/tables, etc. that are not of your production and for this article? Check the sources and copyright information that you have included in your article, and if you have the correct permission.
- Did you include a page at the end of the article with the description of each of the figures?
- Do the tables meet the requirements of the journal? They must be editable and of simple structure (horizontal start and end lines of the table and line of column headings), without shading and without divisions between the rows or the columns.
- Did you include each table on a separate page, with its corresponding title and references?
- Did you include any supplementary material? Consult the information for authors about the type of material that can be included as supplementary.

### Other requirements:

- Have all the authors read and approved the article and agreed to its submission to ANALECTAVETERINARIA?
- Did you include a brief note for presenting the article? This note should mention the interest of your publication.
- Did you include the names of potential reviewers and their corresponding emails? Potential reviewers must not be current members of the same institution as the authors, nor must they have been coauthors in the last five years.