Instructions for authors

InVet (Veterinary Research) is a scientific journal whose objective is to make known scientific and academic research on subjects inherent to areas of knowledge of Veterninary Sciences; Basic Sciences, Animal Production, Preventive Medicine, Public Health and Bromatology, Animal Health and General Education. This journal is aimed at Veterinarians, Doctors in Medicine, Biologists, Technicians in laboratory animal, Zoo-technicians, Food technicians and all professionals related to health and animal production. InVet publishes original articles and short communications from national and foreign authors which should be presented according to the following instructions. Bibliography reviews are subject to evaluation by the Editorial Scientific Committee regarding their relevance for the journal according to the editorial admission requisites.

All studies received are subject to acceptance and their reception does not imply necessary publication. All work will be evaluated by two external reviewers i.e. not from the Faculty of Veterinary Sciences of the University of Buenos Aires. Should a discrepancy result from the evaluations received, a third reviewer could be consulted. The final decision will be taken by the Editorial Scientific Committee.

The whole evaluation process will be carried out using the "double blind" modality to maintain the anonymity of both the authors and the reviewers. Once the evaluation has been finalized, the author will be notified whether the work has been accepted or rejected.

The Editor maintains the right to editorial revision.

All work submitted must be unpublished. Articles that have been presented at Congresses and Symposia or that have been published as summaries or short communications, a fact which must be indicated at the foot of the first page of the article, will be accepted but publication remains subject to the Editorial Committee's consideration and that of the reviewers proposed to evaluate them.

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a) Research articles: these correspond to results from original scientific research, scientifically appropriate that provide new information to the area of knowledge. They will be organized according to the format shown further on.

b) Articles of bibliography revision and/or update: these are specific revisions of current or emerging subjects, relevant to the area of knowledge. The objective is not to make a bibliographic compilation, rather present subjects having diverse opinions where the author/s provide an objective opinion and details of scientific findings as well as opinions from different sources. Generally these articles are by invitation from the Editorial Committee. Nevertheless, if an author wishes to publish in this category, he/she should provide the Editor in Chief with his/her suggestion for a title and proposed structure for it to be considered.

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Facultad de Ciencias Veterinarias, UBA, Av. Chorroarín 280 (C1427CWO) Buenos Aires, Argentina. Tel: +54-11-4524-8458, Fax: +54-11-4524-8480, E-mail: invet@fvet.uba.ar

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The manuscript must have a title (in Spanish, English or Portuguese), name of the authors, Institution they belong to, summary (in Spanish, English or Portuguese), key words, introduction, materials and methods (or experimental design), results, discussion, conclusions and references.

Short communications should have a similar structure and the discussion and conclusions cans be in the same section.

Title. It should be as concise as possible and a short title must be included («running title»). It should correspond with the subject of the article.

Names of the authors. They should be immediately after the main title of the manuscript, separated by two spaces, and justified to the right. Each author's name should start with a capital letter and the initials also in capital letters, separated from the surname by a comma and a space but without spaces or commas between them. Different authors should be separated by semicolons. At the foot of the page, using the same font as the text, size 10 p and preceded by a reference number, the name of the institution the author belongs to, titles, etc., also indicating postal and e-mail address of the corresponding author.

GONZÁLEZ, G¹., PÉREZ, HI.²

¹Departamento de Producción Animal, ²Departamento de Medicina, Facultad de Ciencias Veterinarias. Universidad de Buenos Aires. Chorroarín 280 (1427) Buenos Aires. email:..... Summary. The most important aspects of the objectives, materials and methods, results and conclusions should be included. Maximum length for articles is 200 words (each unit separated by a space on either side is considered a word) and for short communications, 150 words. No abbreviations should be used save measurement units. The order should be: first the summary in either Spanish or Portuguese followed by the Key Words; second the title and the summary in English, followed by the corresponding Key Words in the same language. If English is used, a summary and key words in Spanish must be included.

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Example Key words: (liver), (ultrasonography).

Body of the manuscript. In general the article should have three levels of subtitles. Those of first order should be centered with regard to the body of the text, be written in capital letters and bold type.

These should be SUMMARY, INTRODUCTION, MATERIALS AND METHODS, RESULTS, DISCUSSION, CONCLUSIONS and REFERENCES.

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Microorganisms and parasites must be cited by genus and species. The complete genus name should be written the first time it is mentioned and thereafter can be abbreviated using its first letter. All names must be written in italics.

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Acknowledgments. If it is appropriate to give thanks for technical or financial support,

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- Dunhan, B.; Liu, S.A.; Taffet, S. Inmunolocalization and expression of functional and non-functional cell-to-cell channels from wildtype and mutant rat heart connectin 43 CDNA. *Circ Res.* 1998; 70:1233-43.
- Marrube, G.; Rozen, F.; Pinto, GB.; et al. New polymorphism of FASN gene in chicken. J Appl Genet. 2004; 45(4):453-5.
- Zipes, DP.; Jalife, J. *Cardiac electrophysiolooy. From cell to bedside*. 2nd Edition. W.B.Saunders Co. Philadelphia, USA, 1995.
- Marban, E.; O'Rourke, B. Calcium channels: Structure, function, and regulation. En Zipes DP. (ed.). *Cardiac electrophysiology. From cell to bedside*. 2nd Edition. W.D. Saunders Co. Philadelphia, USA, 1995:11-21.
- Givon-Lavi, N.; Greenberg, D.; Sharf, A.; Vardy, D.; Katz, A.; Dagan, R. Risk of breakthrough pneumococcal bacteremia in children aged <5 years: comparison between oral amino-penicillin, cephalosporins and azithromycin. 5th International Symposium on Pneumococci and Pneumococcal Diseases 2006. Alice Springs, Australia.
- Marra, F.; Patrick, D.; Chong, M.; Bowie, W. Increased Use of Second-Generation Macrolide Antibiotics among Children in

British Columbia, Canada [Abstract G-1354]: 45th Interscience Conference on Antimicrobial Agents and Chemotherapy. Washington, DC, December 16-19, 2005. Washington, DC: American Society for Microbiology.

Negro, V.; Hernández, SZ.; Saccomanno, DM. Detección de lesions odontoclásticas reabsortivas felinas (LORF) mediante examen clínico y radiológico. In: http://www.fvet.uba.ar/invet/negro3.pdf, consulted 2nd of October of 2006.

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