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**Entire article must not exceed 25 pages, double-spaced, including figure legends, tables, and references, 35 pages for Scoping and Systematic Reviews.**

# Manuscript title

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**Abstract** [Submit a structured Abstract with the following headings: **Objective**, **Animals and procedure**, **Results**, **Conclusion and clinical relevance**. Abstract should not exceed 300 words.]

**Objective**

Text…

**Animals and procedure**

Text…

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# Main body text should not exceed 5000 words. (This includes Introduction, Materials and methods, Results, and Discussion.)

# Introduction

[Below is an example of formatted text. In-text citations should be present in line with the text and provided in parentheses. Abbreviations are defined in full at their first instance if they appear at least 3 times in the main body of the article.]

* Clearly state the purpose and rationale for the study.
* Do not review the subject extensively.
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* Generally, end this section with an objective and/or hypothesis.

This is the first sentence. This is the second sentence that includes a citation (1,2). This is the third sentence that includes another citation (1,3-6). This is the fourth sentence that includes the term feline atopic skin syndrome (FASS), which will be abbreviated. This is the fifth sentence that includes the abbreviated term FASS.

This is the sixth sentence that includes the term chronic kidney disease, which does not require abbreviation since it only appears twice in the article. This is the seventh sentence that includes the abbreviated term FASS once again. This is the eighth sentence that again includes the term chronic kidney disease that does not require abbreviation.

# Materials and methods [This is a level-1 heading.]

The first paragraph of text begins at the left margin…

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* Describe the materials and methods used so that the research can be repeated.
* Identify equipment and brand-name pharmaceuticals with the manufacturer’s or supplier’s name, city, province/state, country.
* Common drugs need no explanation; for uncommon drugs, identify the manufacturer, city, province/state, and country (geographical information is needed only on first use).
* Describe statistical methods with enough detail to enable a knowledgeable reader with access to the original data to verify the reported results.
* Present findings with appropriate indicators of measurement error or uncertainty (e.g., confidence intervals).

**Results**

* Present results in a logical sequence in the text, tables, and illustrations.
* The text should highlight, but not repeat in detail, data presented in figures or tables.

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**Discussion**

* Do not repeat your results.
* Discuss your findings, their limitations, and your conclusions in relation to the literature.

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# Acknowledgments [Refer to [Acknowledgments](https://canadianveterinarians.net/journals-and-classified-ads/the-canadian-veterinary-journal/instructions-for-authors/#guidelines) for guidelines.]

# References [50 or less, 75 or less if a Scoping or Systematic review]

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**Standard journal article (6 or fewer authors)**

1. Marley LK, Soffler C, Hackett ES. Clinical features, diagnostic methods, treatments, and outcomes associated with ingested wires in the abdomen of horses: 16 cases (2002-2013). J Am Vet Med Assoc 2018;253:781–787.

2. Leger D, Bater S, Paulin MV, Linn K, Taylor S, Shelton GD. Presumptive motor neuron degeneration in an adult cat. Can Vet J 2024;65:1034–1040.

**Standard journal article (more than 6 authors)**

3. Fontes GS, Bourne KL, Bracha, *et al*. Development of non-pulmonary soft-tissue metastasis is not a poor prognostic indicator in dogs with metastatic appendicular osteosarcoma. Can Vet J 2024;65:1061–1070.

**Standard journal article (in press)**

4. Watson K, Mardhekar NM, Pandey U, *et al*. Veterinary students’ perceptions toward telehealth services delivery knowledge in curricula and future practice: A cross-sectional study. Am J Vet Res 2024; doi: 10.2460/ajvr.24.02.0032. Online ahead of print.

**Standard journal article (unpublished; posted on a preprint server)**

5. Maire U, Genton M, Vitte-Rossignol A. Management of an iatrogenic cecal perforation after abdominal drain placement on a horse. Authorea 2023, January 20; doi: 10.22541/au.167425253.34506271/v1. Preprint.

**Book**

6. Silverstein D, Hopper K. Small Animal Critical Care Medicine. 3rd ed. Toronto, Ontario: Elsevier Canada, 2022:789–795.

**Book (editor, compiler, or chairman as author)**

7. Constable PD, Hinchcliff KW, Done SH, Grünberg W, eds. Veterinary Medicine. 11th ed. St. Louis, Missouri: Elsevier, 2017:36–42.

**Book chapter (in a work with a separate editor or compiler)**

8. Coles TB, Lynn RC. Antiparasitic drugs. In: Bowman DD, ed. Georgis’ Parasitology for Veterinarians. 10th ed. Philadelphia, Pennsylvania: Elsevier Saunders, 2014:264–325.

**Dissertation or thesis**  
9. Leeper BJ. Evaluation of current methods of soft tissue removal from bone [PhD dissertation]. Pittsburgh, Pennsylvania: University of Pittsburgh, 2015.

**Dissertation or thesis (freely available online)**

10. McDonald Kinkaid HY. Species-level determinants of stereotypic behaviour, reproductive success, and lifespan in captive parrots (Psittaciformes) [PhD dissertation]. 2015. Available from: <https://atrium.lib.uoguelph.ca/items/dd812b4c-3805-4f5c-9604-593e588b6e79>. Last accessed October 9, 2024.

**Conference proceeding (published)**  
11. Shokrian M, Kelley D, Nam JH. Advective mass transport along the cochlear coil. AIP Conf Proc 2024;3062:020004.

**Conference proceeding (freely available online)**

12. Fischetti A. Basic radiology of the thorax. Atlantic Provinces Veterinary Conference. Halifax, Nova Scotia, April 25-27, 2025. Conference Proceedings available from: <http://apvc.ca/notes/>. Last accessed July 15, 2025.

**Article on the Internet**

13. Silver S. Canadian fisheries: Access and benefits at risk of slipping away? The Hill Times 2021, August 3. Available from: <https://www.hilltimes.com/story/2021/08/03/canadian-fisheries-access-and-benefits-at-risk-of-slipping-away/269346/>. Last accessed October 9, 2024.

**Document on the Internet (freely available for download, *e.g.*, PDF file)**  
14. WHO. The Control of Neglected Zoonotic Diseases: A Route to Poverty Alleviation – Report of a Joint WHO/DFID-AHP Meeting with the Participation of FAO and OIE. Geneva, Switzerland: World Health Organization, 2006. Available from: <https://iris.who.int/bitstream/handle/10665/43485/9789241594301_eng.pdf?isAllowed=y&sequence=1>. Last accessed October 9, 2024.

**Internet website**  
15. Canadian Veterinary Medical Association [Internet]. Position Statements: Telemedicine [updated August 6, 2021]. Available from: <https://www.canadianveterinarians.net/policy-and-outreach/position-statements/statements/telemedicine/>. Last accessed October 9, 2024.

**Internet website (homepage)**  
16. canadianveterinarians.net [homepage on the Internet]. Ottawa, Ontario: Canadian Veterinary Medical Association; c2024. Available from: <https://www.canadianveterinarians.net/>. Last accessed October 9, 2024.

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17. Directory of Open Access Journals [database on the Internet]. Roskilde, Denmark: The Directory of Open Access Journals (DOAJ); c2024. Available from: <https://www.doaj.org/>. Last accessed October 9, 2024.

**Software on the Internet**

18. Hayes B, Tesar B, Zurow K. OTSoft: Optimality Theory Software. Version 2.5 [software]. 2021, April 11. Available from: <https://linguistics.ucla.edu/people/hayes/otsoft/>. Last accessed December 11, 2024.

**CD-ROM**  
19. Tams T. Upper GI Endoscopy [CD-ROM]. Guelph, Ontario: Lifelearn, 2000.

Do not exceed 6 figures and/or tables combined (place additional figures or tables in [Supplementary Materials](https://canadianveterinarians.net/journals-and-classified-ads/the-canadian-veterinary-journal/instructions-for-authors/#supplementary)). (7 figures and/or tables combined for Scoping and Systematic Reviews)

Table 1. Title of the table. [Please add the title of your table here and footnotes below the table in the order and style shown.] [Detailed guidelines for Tables can be found [here](https://canadianveterinarians.net/journals-and-classified-ads/the-canadian-veterinary-journal/instructions-for-authors/#tables).]

**Please insert your table here using the Table function in Microsoft Word.**

BCT — Brachiocephalic trunk; LCC — Left common carotid artery; NA – Not available. [Abbreviations appearing in the table are defined in alphabetical order, including those already defined in the main text.]

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BCT — Brachiocephalic trunk; LCC — Left common carotid artery; NA – Not available. [Abbreviations appearing in the figure itself or in the caption are defined in alphabetical order, including those already defined in the main text.]