

CURRICULUM VITAE DR. GIOVANNA BERTOLINI, DVM, Ph.D, Doctor Europaeus

Contact Information

“San Marco” Private Veterinary Clinic
via Sorio 114/c – 35141 Padova, ITALY
Tel. +390498561098 (Clinic)
bertolini@sanmarcovet.it

EDUCATIONAL BACKGROUND

- 2009 Ph.D Degree with special mention of Doctor Europaeus - in Veterinary Science, thesis: *Multidetector row computed tomography for abdominal vascular anatomy assessment in dogs.*
- 2005-2008 Ph.D student, University of Padova, Faculty of Veterinary Medicine, Department of Experimental Veterinary Science. Research project: *Multidetector row computed tomography for in vivo vascular morphology assessment in dog.* Tutor: Prof. Francesco Mascarello
- 2008 Ph.D Research Fellowship, Radiology Department, University Medical Centre, Utrecht, The Netherlands.
Tutor: Prof. Mathias Prokop, MD. Projects:
 1. Classification of the variants of the human Circle of Willis in patients with subarachnoid haemorrhage to establish the relation with clinical outcome after vasospasm.
 2. The comparison of image quality of CT angiography of the Circle of Willis using conventional CTA techniques and various reconstruction techniques from 4D perfusion dataset.
 3. The classification of the human tracheobronchial system in vivo, including its variants, to establish a standard of reference for a CAD program for automated CT analysis.
- 1996-1997 One-year-rotation-internship, “San Marco” Private Veterinary Clinic, Padova, Italy
- 1996 Veterinary licensure – Faculty of Veterinary Medicine, University of Bologna, Italy
- 1996 6-months-internship in the Department of Clinical Science, University of Bologna, Faculty of Veterinary Medicine.
- 1996 University of Bologna, Faculty of Veterinary Medicine, Degree in Veterinary Medicine Department of Clinical Science (100/110), thesis: *“Le crisi convulsive nel cane e nel gatto”* Prof. M. Venturoli.

PROFESSIONAL EXPERIENCE

“San Marco” Veterinary Clinic, Head of Diagnostic and Interventional Radiology Division: 2003-present

Supervision, mentoring, and traineeship of colleagues interested in diagnostic imaging practice or research activity 2005-present

Contract Professor of the CT module of the II level Master Program of Diagnostic Imaging in the dog and the cat, UNICAM, Faculty of Veterinary Medicine (2009-2013)

“San Marco” Veterinary Clinic: internal medicine, 2001-2003

Co-owner in a private practice in Bologna –practitioner, Italy 1997- 2000

PAPERS PUBLISHED ON INTERNATIONAL PEER-REVIEWED JOURNALS

1. Cirla A. , Rondena M., Bertolini G., Barsotti G. Exophthalmos associated to orbital zygomatic mucocele and complex maxillary malformation in a puppy Open Veterinary Journal. 2017;7(3):229-234
2. Bertolini G, Drigo M, Angeloni L, Caldin M. Incidental and non-incidental canine thyroid tumors assessed by multidetector-row computed tomography: a single-centre cross sectional study in 4520 dogs. Vet Radiol Ultrasound. 2017 May;58(3):304-314. doi: 10.1111/vru.12477. Epub 2017 Feb 9
3. Cirla A, Rondena M, Bertolini G. Automated tru-cut imaging-guided core needle biopsy of canine orbital neoplasia. A prospective feasibility study. Open Vet J. 2016;6(2):114-20. doi: 10.4314/ovj.v6i2.7. Epub 2016 Jul 21
4. Bertolini G, Ricciardi M, Caldin M. Multidetector Computed Tomographic And Low-Field Magnetic Resonance Imaging Anatomy Of The Quadrigeminal Cistern And Characterization Of Supracollicular Fluid Accumulations In Dogs. Vet Radiol Ultrasound. 2016 May;57(3):259-68
5. Specchi S, Pey P, Ledda G, Lustgarten M, Thrall D, Bertolini G, Computed Tomographic And Ultrasonographic Characteristics Of Cavernous Transformation Of The Obstructed Portal Vein In Small Animals. Vet Radiol Ultrasound. 2015 Sep-Oct;56(5):511-9
6. Ledda G, Caldin M, Mezzalira G, Bertolini G. Multidetector-Row Computed Tomography Patterns Of Bronchoesophageal Artery Hypertrophy And Systemic-To-Pulmonary Fistula In Dogs. Vet Radiol Ultrasound. 2015 Jul-Aug;56(4):347-58
7. Pey P, Marcon O, Drigo M, Specchi S, Bertolini G. Multidetector-Row Computed Tomographic Characteristics Of Presumed Preureteral Vena Cava In Cats. Vet Radiol Ultrasound. 2015 Jul-Aug;56(4):359-66
8. Bertolini G, Trotta M, Caldin M. A skeletal disorder in a dog resembling the Klippel-Feil Syndrome with Sprengel's Deformity in humans. J Small Anim Pract. 2015 Mar;56(3):213-7
9. Specchi S, Pey P, Javard R, Caron I, Bertolini G. Mesenteric-reno-caval shunt in an aged dog. J Small Anim Pract. 2015 Jan;56(1):72
10. Bertolini G, Diana A, Cipone M, Drigo M, Caldin M. Multidetector row computed tomography and ultrasound characteristics of caudal vena cava duplication in dogs. Vet Radiol Ultrasound. 2014 Sep-Oct;55(5):521-30
11. Specchi S, d'Anjou MA, Carmel EN, Bertolini G. Computed tomographic characteristics of collateral venous pathways in dogs with caudal vena cava obstruction. Vet Radiol Ultrasound. 2014 Sep-Oct;55(5):531-8

12. Bertolini G. "Incidental Intracranial Aneurysm in a Dog Detected by 16-Multidetector Row Computed Tomography Angiography," *Case Reports in Veterinary Medicine*, vol. 2013, Article ID 932746, 4 pages, 2013. doi:10.1155/2013/932746
13. Bertolini G, Caldin M. Computed tomography findings in portal vein aneurysm of dogs. *Vet J.* 2012 Aug;193(2):475-80. doi: 10.1016/j.tvjl.2011.12.002
14. Sontas BH, Milani C, Romagnoli S, Bertolini G, Caldin M, Caliari D, A huge ovarian cyst in a hysterectomized bitch. *Reproduction in Domestic Animals* 2011; 46 (6), 1107-1111
15. Bertolini G, Prokop M. Multidetector-row computed tomography: technical basics and preliminary clinical applications in small animals. *Vet J.* 2011 Jul;189(1):15-26
16. Martínez-Subiela S, Caldin M, Parra MD, Ottolini N, Bertolini G, Bernal LJ, Canine C-reactive protein measurements in cerebrospinal fluid by a time-resolved immunofluorimetric assay. *Journal of veterinary diagnostic investigation* 23 (1), 63-67
17. Bertolini G. Canine ischemic stroke: current status and future directions. Guest Editorial. *Vet J* 188 (1), 9-10. 2010 Sep 06
18. Mendrik A, Vonken EJ, van Ginneken B, Smit E, Waaije A, Bertolini G, Viergever MA, Prokop M. Automatic segmentation of intracranial arteries and veins in four-dimensional cerebral CT perfusion scans. *Med Phys.* 2010 Jun;37(6):2956-66
19. Bertolini G. Acquired portal collateral circulation in dog and cat. *Vet Radiol Ultrasound* 2010 Jan-Feb;51(1):25-33
20. Bertolini G, Stefanello C, and Caldin M. Imaging diagnosis - Pulmonary interstitial emphysema in a dog. *Vet Radiol Ultrasound* 2009 Jan-Feb; 50(1):80-2
21. Bertolini G, Furlanello T, Drigo M, and Caldin M. Computed tomographic adrenal gland quantification in canine ACTH-dependent hyperadrenocorticism. *Vet Radiol Ultrasound*, Vol. 49, No. 5, 2008, pp 449–453
22. Bertolini G, Rossetti E, and Caldin M. Pituitary apoplexy-like disease in 4 dogs. *J Vet Intern Med.* 2007 Nov-Dec;21(6):1251-7
23. Bertolini G, De Lorenzi D, Ledda G, and Caldin M. Esophageal varices due to a probable arteriovenous communication in a dog. *J Vet Intern Med.* 2007 Nov-Dec; 21(6):1392-5
24. Rossetti E, Bertolini G, Zotti A. Multilobular tumour of bone of the thoracic wall in a cat. *J Feline Med Surg.* 2007 Jun; 9(3):254-7
25. Schmidt K, Piaia T, Bertolini G, De Lorenzi D. External auditory canal atresia of probable congenital origin in a dog. *J Small Anim Pract.* 2007 Apr; 48(4):233-6
26. De Lorenzi D, Bonfanti U, Masserdotti C, Caldin M, Furlanello T, Bertolini G. Nasal melanosis in three dogs. *J Small Anim Pract.* 2006 Nov;47 (11):682-5
27. Bertolini G, Furlanello T, De Lorenzi D, and Caldin M. Computed tomographic quantification of canine adrenal gland volume and attenuation. *Vet Radiol Ultrasound.* 2006 Sep-Oct;47 (5):444-8
28. Bertolini G, Zotti A. Imaging diagnosis: absence of the left external and both internal jugular veins in a cat. *Vet Radiol Ultrasound.* 2006 Sep-Oct; 47(5):468-9
29. Bertolini G, Rolla EC, Zotti A, and Caldin M. Three-dimensional multislice helical computed tomography techniques for canine extra-hepatic portosystemic shunt assessment. *Vet Radiol Ultrasound.* 2006 Sep-Oct; 47(5):439-43

- 4
30. De Lorenzi D, Mandara MT, Tranquillo M, Baroni M, Gasparinetti N, Gandini G, Masserdotti C, Bonfanti U, Bertolini G, Vian P, Bernardini M. Squash-prep cytology in the diagnosis of canine and feline nervous system lesions: a study of 42 cases. *Vet Clin Pathol.* 2006 Jun; 35(2):208-14
 31. Fant P, Caldin M, Furlanello T, De Lorenzi D, Bertolini G, Bettini G, Morini M, Masserdotti C. Primary gastric histiocytic sarcoma in a dog - A Case Report, *J Vet Med A Physiol Pathol Clin Med.* 2004 Sep-Oct;51(7-8):358-62

PUBLISHED ABSTRACT ON INTERNATIONAL PEER-REVIEWED JOURNALS

1. Costa A, Comastri S, De Lucia M, Caldin M, Bertolini G. High-Resolution CT for tympanic membrane assessment in dogs – a comparison study. EAVDI (European Association Veterinary Diagnostic Imaging; 08/2017 Verona, Italy)
2. Bertolini G, Angeloni L, Caldin M. Differentiation of urinary calculi with dual-energy dual-source CT: an ex vivo phantom study. EAVDI (European Association Veterinary Diagnostic Imaging; 08/2017 Verona, Italy)
3. Briola C., Zoia A., Caldin M., Costa A., Bertolini G. Accuracy of computed tomography attenuation values in the characterization of pleural fluid in dogs – a preliminary study. EAVDI (European Association Veterinary Diagnostic Imaging; 08/2017 Verona, Italy)
4. Angeloni L., Caldin M, Bertolini G. Dual source cardiac CT in step-and-shot mode: image quality assessment in canine patients without beta-blockers pretreatment. EAVDI (European Association Veterinary Diagnostic Imaging; 08/2017 Verona, Italy)
5. Baldassarre V., Masserdotti C., Mezzalira G., Bertolini G. and Rondena M. Usefulness and accuracy of fine needle aspiration cytology in investigations of thyroid enlargements in dogs. *Journal of Comparative Pathology* <https://doi.org/10.1016/j.jcpa.2016.11.108>
6. Alessandro Cirla, Marco Rondena, Cristiano Stefanello, Luca Angeloni, Roberto Romanelli, Giovanni Barsotti, Giovanna Bertolini: Complex maxillary malformation with orbital zygomatic mucocele in a puppy: a case report. Annual Meeting of the American College of Veterinary Ophthalmologists, Coeur d'Alene, Idaho, USA; 10/2015
7. Cirla, O. Marcon, M. Rondena, G. Bertolini: Automatic tru-cut imaging-guided biopsy in canine orbital neoplasia. Preliminary results. Annual Meeting of the American College of Veterinary Ophthalmologists, Puerto Rico, USA; 11/2013
8. O. Marcon, A. Mariacher, S. Rota, T. Giorgi, G. Bertolini: Computed tomography angiography of the coelomic cavity in trachemys Scripta elegans. 1st International Conference on Avian, Herpetological and Exotic Mammal Medicine USA 2013; 04/2013
9. Marcon O., Mariacher A., Rota S., Giorgi T., Bertolini G.: 16-Multidetector computed tomography angiography in Trachemys scripta elegans.. IVRA (International Veterinary Radiology Association) EAVDI (European Association Veterinary Diagnostic Imaging; 08/2012 Turkey)
10. Bertolini G, Marcon O., Borsetto A., Finesso S., And Caldin M.: Computed Tomography Of Incidental And Nonincidental Thyroid Lesions In Dogs.. IVRA (International Veterinary Radiology Association) EAVDI (European Association Veterinary Diagnostic Imaging); 08/2012 Turkey
11. M. De Lucia, G. Bertolini, M. Caldin, S. Finesso, A. Fondati: Comparison of rigid otoscopy and computed tomography for tympanic membrane assessment in dogs.. ESVD (European Society Veterinary Dermatology) and ACVD (American College Veterinary Dermatology; 07/2012 CANADA

12. M. De Lucia, G. Bertolini, M. Caldin, S. Finesso, A. Fondati: M. De Lucia, G. Bertolini, M. Caldin, S. Finesso and A. Fondati. Comparison of rigid otoscopy and computed tomography for tympanic membrane assessment in dogs. ESVD (European Society Veterinary Dermatology) and ACVD (American College Veterinary Dermatology), Vancouver, Canada, July 2012. ESVD (European Society Veterinary Dermatology) and ACVD (American College Veterinary Dermatology); 07/2012 CANADA
13. Cirla, M. Rondena, E. C. Rolla, C. Giudice, T. Furlanello, G. Bertolini: A case of retrobulbar rhabdomyosarcoma in a young dog. Annual Meeting of the European College of Veterinary Ophthalmologists, Trieste, Italy; 05/2012
14. Bertolini G: Imaging anatomy of the congenital extrahepatic portosystemic shunt in dogs. XXXVIII EAVA (European Association Veterinary Anatomists) Congress; 07/2010
15. Giovanna Bertolini: 3D-Multidetector Row CT: The New Era in the Diagnosis of Liver Diseases. ECVIM (European College of Veterinary Internal Medicine); 07/2009
16. Giovanna Bertolini: E.J. Smit, A.M. Mendrik, A. Waaijer, G. Bertolini, E.P.A. Vonken, B. van Ginneken, M. Prokop. Reconstruction of high-quality CTA from noisy cerebral CT perfusion data. European Congress of Radiology (ECR), Wien 2009. European Congress of Radiology (ECR); 03/2009
17. Bertolini G, Borsetto A, Furlanello T, and Caldin M. Multidetector CT attenuation values of the liver in canine pituitary dependent hyperadrenocorticism. European Association Veterinary Diagnostic Imaging (EAVDI) Meeting. Thessalonica, Greece 29th August 1 September 2007. European Association Veterinary Diagnostic Imaging (EAVDI); 09/2007
18. Bertolini G, Borsetto A, Furlanello T, and Caldin M. Whole body multidetector CT in the diagnosis of myeloma related disorders in dog. European Association Veterinary Diagnostic Imaging (EAVDI) Meeting. Thessalonica, Greece 29th August 1 September 2007. European Association Veterinary Diagnostic Imaging (EAVDI) Meeting; 09/2007
19. Rossetti E, Bertolini G, Furlanello T. Thymic neuroendocrine carcinoma in a dog: a case report. European Society Veterinary Pathology (ESVP) Annual Meeting 29th August 1 September, Munich, Germany 2007. European Society Veterinary Pathology (ESVP) Annual Meeting; 08/2007
20. G. Bertolini, C Stefanello, CG Pirie, S Pizzirani. Morphological assessment of ocular vascular structures in normal dogs by multidetector computed tomography. Preliminary data. ESVO/ECVO/ISVO/SOVI International Veterinary Ophthalmology Meeting 30 May to 03 June, Genoa, Italy 2007. ESVO/ECVO/ISVO/SOVI International Veterinary Ophthalmology Meeting; 05/2007
21. G. Bertolini, A. Zotti, M. Caldin Multidetector CT angiography in acquired anomalies of the canine portal venous system due to portal hypertension: three cases. IVRA-ACVR-ECVDI Meeting 7th-11th August, Vancouver, Canada 2006. IVRA-ACVR-ECVDI Meeting; 08/2006
22. Cipone M., Bertolini G. et al Diagnostic imaging of the persistent left supracardinal vein in the dog. Annual Meeting European Ass of Vet Diagnostic Imaging (EAVDI), 5th-8th October, Naples, Italy 2005. Annual Meeting European Ass of Vet Diagnostic Imaging (EAVDI); 10/2005
23. Giovanna Bertolini: Ledda, Bertolini G. et al Ultrasound and MDCT 16 angiographic findings in a dog with portacaval shunt and azygous continuation of the Caudal Vena Cava. Annual Meeting European Association of Veterinary Diagnostic Imaging (EAVDI), 5th-8th October, Naples, Italy 2005. Annual Meeting European Association of Veterinary Diagnostic Imaging (EAVDI); 10/2005
24. Giovanna Bertolini: Bertolini G. et.al MDCT 16 Adrenal Glands Volume Assessment in dogs with Pituitary Dependent Hyperadrenocorticism and dogs affected by systemic diseases. Annual

- Meeting European Ass of Vet Diagnostic Imaging (EAVDI), 5th-8th October, Naples, Italy
2005. Annual Meeting European Ass of Vet Diagnostic Imaging (EAVDI); 10/2005
25. Bertolini G. et al Three-dimensional multislice CT in the evaluation of canine portosystemic shunt. Vorjiarsdagen Annual Meeting, 14th-17th April, Amsterdam, Holland 2005. Vorjiarsdagen Annual Meeting; 04/2005
26. Bertolini G. et al Use of Multislice Helical CT to determine an attenuation value (HU) of adrenal gland in healthy dogs and dogs affected by Hyperadrenocorticism. ACVR (American College of Veterinary Radiology) Meeting, 2th-6th August, Montreal, Canada 2004. ACVR (American College of Veterinary Radiology) Meeting; 08/2004
27. Bertolini G, De Lorenzi D, Spattini G, Caldin M. CT Multislice 16: advances in small animal imaging. Vorjaarsdagen Annual Meeting, 23th-25th April, Amsterdam, Holland 2004. Vorjaarsdagen Annual Meeting; 04/2004
28. Bertolini G, et al Preliminary experiences and clinical applications of multislice-CT in small animal practice. Autumn Meeting of European Ass of Veterinary Diagnostic Imaging (British and Irish Division), 10th -11th October Cambridge, UK 2003. Autumn Meeting of European Ass of Veterinary Diagnostic Imaging, Cambridge; 10/2003

BOOKS, BOOK CHAPTERS (Editor, Author, Co-author)

Editor/main author of the book (2017) Body MDCT in Small Animals - Basic principles, technology, and clinical applications. Springer

<http://www.springer.com/us/book/9783319469027#aboutBook>

First author of the Chapter 12 ‘Vascular and cardiac MDCT’ in the book ‘Computed Tomography - Advanced Applications’ InTech Ed. 2017 ISBN 978-953-51-3367-4

<http://www.intechopen.com/books/computed-tomography-advanced-applications>

Author - Book ‘MDCT-row computed tomography for abdominal vascular assessment in dogs’ - Lambert Academic Publishing 2010

Author of the Chapter ‘Tomografia Computerizzata’ in the book ‘Malattie Respiratorie del cane e del gatto’ edited by Elsevier 2012

OTHER CONTRIBUTIONS

LECTURES (National, International)

Anatomia e Fisiopatologia Vascolare Addominale, Congresso Nazionale SIUMB (Società Italiana Ultrasonologia in Biologia), Roma - Novembre 2017

Imaging dello spazio viscerale del collo – in ‘Collo e Torace’ Congresso Nazionale Multisala AIVPA, Ancona 6,7 maggio 2016

TC polmonare – Disordini parenchimali e vascolari – in ‘Collo e Torace’ Congresso Nazionale Multisala AIVPA, Ancona 6,7 maggio 2016

Le pleure e il mediastino– in ‘Collo e Torace’ Congresso Nazionale Multisala AIVPA, Ancona 6,7 maggio 2016

MDCT del neurocrano – Tecnica di base, angioTC e perfusione cerebrale – in Clinica ed Imaging avanzato nel paziente neurologico AIVPA Padova 11-12 giugno 2016

Imaging nell'emergenza neurologica - in Week end di Neurologia: Emergenze neurologiche nel cane e nel gatto. AIVPA Padova, 18-19 aprile 2015

Principi base della TC multidetettore e applicazioni cliniche nelle patologie addominali. Master in Diagnostica per immagine del cane e del gatto, Scuola di Scienze Mediche Veterinarie, Matelica, Italy, 2010

3D-Multidetector row CT: the new era in the diagnosis of liver diseases. 19th Congress of the European College of Veterinary Internal Medicine (ECVIM), Porto, Portugal, 2009

Tomografia Computerizzata Multidetector: principio basico y empleo clinico. Facultad de Veterinaria, Universidad de Murcia, Espana, 2009

Usefulness and limitations of CT in the diagnosis of chronic respiratory diseases in dogs and cats. Atti del 61° Congresso Nazionale SCIVAC (Società culturale italiana veterinari per animali da compagnia), Milano, Italy 2009

Multidetector row computed tomography: basics and clinical applications. Faculty of Veterinary Medicine, University of Utrecht, The Netherlands, 2008

Patogenesi delle anomalie vascolari epatiche. SIMIV (Società italiana di Medicina Interna Veterinaria), Cremona, Italy 2007

Diagnostica per immagini nella diagnosi dello shunt portosistemico. SIMIV (Società italiana di Medicina Interna Veterinaria), Cremona, Italy 2007

ABSTRACTS IN ITALIAN MEETINGS PUBLISHED ON THE PROCEEDINGS

Giovanna Bertolini, Gianluca Ledda, Davide De Lorenzi e Marco Caldin. Fistola aorto-azygos associata a varici esofagee in un cane. Atti del 56° Congresso Internazionale SCIVAC (Società culturale italiana veterinari per animali da compagnia), Rimini, Giugno 2007

Rolla EC, Stefanello C, Ledda G, Bertolini G, Caldin M. Un caso di shunt portosistemico intraepatico congenito di derivazione sinistra in un gatto di sei mesi. Atti del 56° Congresso Internazionale SCIVAC (Società culturale italiana veterinari per animali da compagnia), Rimini, Giugno 2007

Enrica Rossetti, Giovanna Bertolini e Tommaso Furlanello. Tumore osseo multilobulare toracico in un gatto. Atti del 55° Congresso Nazionale SCIVAC (Società culturale italiana veterinari per animali da compagnia) - Medicina felina, Milano, Marzo 2007

Bertolini G, Ledda G, Rolla ECR. Angio-TC volumetrica nella diagnosi delle anomalie vascolari congenite e acquisite del sistema portale. Atti del 54° Congresso SCIVAC (Società culturale italiana veterinari per animali da compagnia) - Gastroenterologia, Perugia, Ottobre 2006

Bertolini G. et. Radicolopatia associata a presenza di gas nel canale spinale: valutazione mediante TC multistrato. Atti del Congresso SCIVAC (Società culturale italiana veterinari per animali da compagnia), Rimini, Maggio 2006

Piaia T, Bertolini G. Nuovo protocollo anestesiologico per cani da sottoporre ad esame TC di brevissima durata: dati preliminari. Atti del Congresso SCIVAC (Società culturale italiana veterinari per animali da compagnia), Rimini, Maggio 2004

Bertolini G. TC spirale multistrato: considerazioni tecniche d'acquisizione e ricostruzione dell'immagine, protocolli e prime applicazioni clinico-chirurgiche in veterinaria. Atti del Congresso SCIVAC (Società culturale italiana veterinari per animali da compagnia), Rimini, Maggio 2004

PAPERS PUBLISHED ON NATIONAL JOURNALS

De Lorenzi D, Berlato D, Bertolini G, Caldin M, Piaia T. Stenosi esofagee acquisite benigne nel cane e nel gatto: considerazioni eziopatogenetiche e risultati terapeutici in 10 casi. Veterinaria, Anno 19,4, 2005

8

De Lorenzi D, Bertolini G., La chirurgia dell'orecchio nel gatto. Parte I: anatomia chirurgica, valutazioni preoperatorie, strumentazione particolare e preparazione del paziente. Veterinaria 15, 2, 2001

De Lorenzi D, Bertolini G. La chirurgia dell'orecchio nel gatto. Parte 2: tecniche chirurgiche per le patologie dell'orecchio esterno e dell'orecchio medio. Veterinaria 15, 3, 2001

THESIS

Bertolini Giovanna (1996) Le crisi convulsive nel cane e nel gatto [degree thesis]. Department of Veterinary Clinical Science, University of Bologna, Italy.

Bertolini, Giovanna (2009) Multidetector row computed tomography for abdominal vascular anatomy assessment in dog. [Ph.D thesis] <http://paduaresearch.cab.unipd.it/1560/>

Co-Tutor of a degree-thesis in Veterinary Medicine: 'Morphological assessment of ocular vascular structures in normal dogs by multidetector-row computed tomography angiography', Department of Experimental Veterinary Science, University of Padova, Italy.

ACTIVITY AS REVIEWER

Since 2010 for Veterinary Radiology & Ultrasound

Others: Journal of Veterinary Internal Medicine; The Veterinary Journal; Journal of Anatomy; Veterinary Research.

The information above reported are intended exclusively for the person receiving this Curriculum and cannot be spread to other without an explicit consent.