

Open Access CAAS Agricultural Journals

Veterinární med

caas journals home page about us contact us subscription login

Search authors, title, keywords,..

Table of Contents

Article Archive

VETMED (63) 2018

VETMED (62) 2017

VETMED (61) 2016

VETMED (60) 2015

VETMED (59) 2014

VETMED (58) 2013

VETMED (57) 2012 VETMED (56) 2011 Issue No. 1 (1-57) Issue No. 2 (59-100)

> Issue No. 3 (101-147) Issue No. 4 (149-213) Issue No. 5 (215-264)

Issue No. 6 (265-317) Issue No. 7 (319-366) Issue No. 8 (367-422)

Issue No. 9 (423-472) Issue No. 10 (473-527) Issue No. 11 (529-580)

Issue No. 12 (581-624)

VETMED (55) 2010

VETMED (54) 2009

VETMED (53) 2008

VETMED (52) 2007

VETMED (51) 2006

VETMED (50) 2005

VETMED (49) 2004

VETMED (48) 2003

Editorial Board

Ethical Standards

VETMED (47) 2002

VETMED (46) 2001

Reviewers 2017

For Authors

Author Declaration

Instructions for Authors

Submission Templates

Authors' Guide

Fees

Login – submissions till 2017

Submission / Login 2018

For Reviewers

Reviewers' Guide

Tomenendalova J: How to approach the QT interval in dogs – the state of the heart: a review

CF Agudelo, P. Scheer

https://doi.org/10.17221/1569-VETMED

Citation: Agudelo C., Scheer P. (2011): Tomenendalova J: How to approach the QT interval in dogs – the state of the heart: a review. Veterinarni Medicina, 56: 14-22.

download PDF

The QT interval has been the objective of exhaustive attention in the past and also in recent times. A number of conditions, congenital and acquired, can have a direct effect on cardiac repolarization. Also drug regulatory agencies have showed increasing interest in the topic because certain drugs can prolong the QT interval to a level that produces ventricular arrhythmias. The dog is a species that shares some similarities with the human electrical system and has been used in human and veterinary research. We here present the current recommendations for QT measurement in dogs for use in clinical and experimental practice.

Keywords:

electrocardiography; QT interval; repolarization; dogs

download PDF

Impact factor (WoS)

2016: **0.434**

5-Year Impact Factor: **0.7**1

SJR (SCOPUS)

2017: **0.280** – **Q2** (Veterina (miscellaneous))



Similarity Check

All the submitted manus checked by the CrossRef Check.

Abstracted/Indexed in

Agrindex of AGRIS/FAO a Animal Breeding Abstrac CAB Abstracts CNKI

CrossRef

Current Contents[®]/Agric Biology and Environmen Sciences

Czech Agricultural and Fo Bibliography

DOAJ (Directory of Open Journals)

EBSCO – Academic Searc Ultimate FSTA (formerly: Food Scie

Technology Abstracts)
Google Scholar
J-GATE
Science Citation Index Ex

SCOPUS TOXLINE PLUS Web of KnowledgeSM

Web of Knowledge[©] Web of Science[®]

Licence terms

All contents of the journa available for non-comme purposes, users are allow copy and redistribute the transform, and build upo material as long as they c source.

Open Access Policy

This journal provides imn open access to its conten principle that making res freely available to the pui supports a greater global exchange of knowledge.

Contact

Mgr. Zuzana Karlíková Executive Editor phone: + 420 227 010 352 e-mail: vetmea@cazv.cz

Address

Veterinární Medicína Czech Academy of Agricu Sciences

Slezská 7, 120 00 Praha 2, Republic

Subscription

Reviewers login

© 2018 Czech Academy of Agricultural Sciences