Czech Academy of Agricultural Sciences



Open Access Agricultural Journals

VETERINÁRNÍ MEDICÍNA VETMED

home page about us contact

us

Table of Contents

VETMED 2015

VETMED

2014

VETMED

2013

VETMED

2012

VETMED

2011

VETMED

2010

VETMED

2009

VETMED
2008
VETMED
2007
VETMED
2006
VETMED
2005
VETMED
2004 VETMED
VETMED 2003
VETMED
2002
VETMED
2001
VETMED
Home
Editorial
Board
For Authors
- Authors
Declaration
 Instruction

to Authors

Guide for

Authors

- Fees
- Submission

Subscription

Veterinarni Medicina

Magnetic resonance imaging of a sacral bone with telangiectatic osteosarcoma in a dog: a case report

Adamiak Z, Pomianowski A, Otrocka-Domagala I, Jaskolska M:

Veterinarni Medicina, 57 (2012): 270-273

[fulltext]

A canine patient with osteosarcoma of the sacrum was subjected to low-field magnetic resonance imaging with the following sequences: FSE, SE, 3D HYCE, X BONE, Fast STIR, GE STIR and Gradient Echo. Due to the size and location of the tumour, surgery was not performed, and the patient was euthanized. A histopathological analysis of the tumour revealed telangiectatic osteosarcoma.

Keywords:

MRI; osteosarcoma; dog; spine [fulltext]

© 2015 Czech Academy of Agricultural Sciences



