

# 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  
2003  
VETMED  
2002  
VETMED  
2001  
VETMED  
Home**

---

**Editorial  
Board**

**For Authors**

- **Authors  
Declaration**
- **Instruction  
to Authors**
- **Guide for**

**Authors**

▪ **Fees**

▪ **Submission**

---

**Subscription**

## Veterinarni Medicina

**Factors affecting temporary cavity generation during gunshot wound formation in animals – new aspects in the light of flow mechanics: a review**

Felsmann MZ, Szarek J, Felsmann M, Babinska I:

Veterinarni Medicina, 57 (2012): 569-574

[ [fulltext](#) ]

There is controversy regarding the causes of temporary cavity generation during gunshot wound formation. Analysis of gunshot wounds in hunted animals suggests that a bullet's frontal surface shape is the primary factor in forming a temporary pulsating cavity, and that cavity size is not directly affected by bullet velocity.

### **Keywords:**

temporary cavity; gunshot wound; bullet

[ [fulltext](#) ]

---

