

Comment on "Dog Bites and Their Treatment in Federation of Bosnia and Herzegovina"

Nikolaos Syrmos 

Aristotle University of Thessaloniki, Thessaloniki, Greece

ORCID iDs of the authors: N.S. 0000-0001-6703-8095.

Cite this article as: Syrmos N. Comment on "Dog Bites and Their Treatment in Federation of Bosnia and Herzegovina". *Cyprus J Med Sci* 2020; 5(4): 373.

Dear Editor,

I wish to convey some important information regarding the very interesting manuscript on Dog Bites and their Treatment in the Federation of Bosnia and Herzegovina. In my research work entitled, "Bite wound-related infections in rural areas of Macedonia-Greece: consequences on overall health", we performed a 20 year retrospective analysis on different types of bites (dog, cat, horse, human). The incidence of dog bites was high not only in the elderly (>65 years old), but also among children (<14 years old) further, the incidence was higher in men and was more prevalent during summer time, owing to higher temperature and more humidity (1, 2).

Peer-review: Externally peer-reviewed.

Conflict of Interest: The author has no conflicts of interest to declare.

Financial Disclosure: The author declared that this study has received no financial support.

REFERENCES

1. Katica M, Obradović Z, Ahmed NH, Dervišević E, Delibegovic S. Dog Bites and Their Treatment in Federation of Bosnia and Herzegovina. *Cyprus J Med Sci* 2019; 4(2): 136-40. [\[Crossref\]](#)
2. Syrmos N, Televantos A, Patiakas S, Kapoutzis N. Bite wound related infections in rural areas of Macedonia-Greece: consequences on overall health. *Ann Gen Psychiatry* 2010; 9(Suppl 1): S97. [\[Crossref\]](#)