**RESEARCH ARTICLE**

**Evaluation of Nigella sativa's cold press oil as vaccine adjuvant**

Uçkun Sait Uçan\*a, Aslı Sakmanoğlub, Ali Usluc, Zafer Sayınd, Ecem Oğlakcı Cansoye

Selçuk University, Veterinary Faculty, Department of Microbiology, Konya, Turkey

\*usucan@selcuk.edu.tr

aORCID: https://orcid.org/ 0000-0000-0000-0000,  bORCID: https://orcid.org/0000-0000-0000-0000, cORCID: https://orcid.org/ 0000-0000-0000-0000 dORCID: https://orcid.org/0000-0000-0000-0000, eORCID: https://orcid.org/0000-0000-0000-0000

**Nigella sativa soğuk bası yağının aşı adjuvantı olarak değerlendirilmesi**

**Eurasian J Vet Sci, 36,3, x-x**

***Conflict of Interest***

The authors did not report any conflict of interest or financial support.

***Funding***

This study was supported by the *Scientific Research Projects Coordination Unıt, Selcuk University* (Project Number: 17401184).

***Acknowledgements***

This study was presented as a poster presentation at the 7th Veterinary Microbiology Congress and was published as a summary text in the congress book.

***Ethical Approval***

Selçuk University Experimental Research and Application Center, Animal Experiments Ethics Committee 27.09.2017, 2017/29 Number Ethics Committee Decision

***Author Contributions***

*Motivation / Concept:* Uçkun Sait Uçan

*Design:* Uçkun Sait Uçan

*Control/Supervision:* Uçkun Sait Uçan, Zafer Sayın

*Data Collection and / or Processing:* Ali Uslu, Aslı Sakmanoğlu, Ecem Oğlakcı Cansoy

*Analysis and / or Interpretation:* Zafer Sayın, Aslı Sakmanoğlu, Ali Uslu

*Literature Review:* Aslı Sakmanoğlu

*Writing the Article:* Uçkun Sait Uçan

*Critical Review:* Uçkun Sait Uçan, Zafer Sayın