

Res. Asst. PhD FERHUNDE MELİS ÜNLER

Personal Information

Email: munler@ankara.edu.tr
Web: <https://avesis.ankara.edu.tr/munler>

International Researcher IDs

ScholarID: 6AkaaQkAAAAJ
ORCID: 0000-0003-4113-4905
Yoksis Researcher ID: 102810

Education Information

Doctorate, Ankara University, Sağlık Bilimleri Enstitüsü, Turkey 2012 - 2022
Undergraduate, Ankara University, Veteriner Fakültesi, Turkey 2005 - 2010

Research Areas

Veterinary Sciences

Published journal articles indexed by SCI, SSCI, and AHCI

- I. The effects of *Pinus brutia* bark extract on pure and mixed continuous cultures of rumen bacteria and archaea, and fermentation characteristics *in vitro* Učinak eksrakta kore brucijskog bora (*Pinus brutia*) na čiste i mješovite kulture buražnih bakterija i arheja te na fermentacijske značajke buraga *in vitro*
Demirtas A., Musa S. A. A., Salgirli-Demirbas Y., ÖZTÜRK H., PEKCAN M., TOPRAK N. N., Safak E., Unler M., Saral B., Emre M. B.
Veterinarski Arhiv, vol.91, no.5, pp.523-535, 2021 (SCI-Expanded)
- II. Effects of malate supplementation to the concentrate feed on performance, rumen fermentation and carcass yield of lambs fed forage at restricted and ad-libitum level
TOPRAK N. N., ÖZTÜRK H., YURDAKÖK DİKMEN B., ÜNLER F. M.
ANKARA UNIVERSITESI VETERINER FAKULTESI DERGİSİ, vol.66, no.1, pp.73-81, 2019 (SCI-Expanded)
- III. Effects of hydrolyzed and live yeasts on rumen microbial fermentation in a semicontinuous culture system (Rusitec)
ÖZTÜRK H., SALGIRLI DEMİRBAŞ Y., AYDIN F. G., Piskin I., ÜNLER F. M., Emre M. B.
TURKISH JOURNAL OF VETERINARY & ANIMAL SCIENCES, vol.39, no.5, pp.556-559, 2015 (SCI-Expanded)

Refereed Congress / Symposium Publications in Proceedings

- I. Sınırlı ve Serbest Kaba Yemle Beslenen Kuzu Yemlerine Malat İlavesinin Performans ve Rumen Fermantasyonu Üzerine Etkileri
TOPRAK N. N., ÖZTÜRK H., YURDAKÖK DİKMEN B., ÜNLER F. M.
I. ULUSLARARASI HAYVAN BESLEME BİLİM KONGRESİ, 28 September - 01 October 2016, pp.384-386
- II. Effects of hydrolyzed and live yeast products on rumen microbial fermentation in *in vitro* semi

continuous culture system RUSITEC

ÖZTÜRK H., SALGIRLI DEMİRBAŞ Y., AYDIN F. G., PİŞKİN İ., ÜNLER F. M., EMRE M. B.

14th BOKU Symposium, VİYANA, Austria, 09 April 2015

Metrics

Publication: 6

Citation (WoS): 5

Citation (Scopus): 6

H-Index (WoS): 1

H-Index (Scopus): 1