

**DR. ÖĞR. AYFER FINDIK PAKROOH
ÜYESİ**



Kişisel Bilgiler

Eposta: ayferfindik@siirt.edu.tr
Birimi : VETERİNERLİK VİROLOJİ ANABİLİM DALI
Dahili : -

Makaleler (YOKSIS)

- 1 Effect of experimentally induced Escherichia coli epididymo-orchitis and ciprofloxacin treatment on rat spermatogenesis**
DEMİR ASLAN, TÜRKER POLAT, Önel Fikret Fatih, ŞİRVANCI SERAP, FINDIK PAKROOH AYFER, TARCAN TUFAN
INTERNATIONAL JOURNAL OF UROLOGY,
- 2 EFFECTS OF DEEP-FRYING PALM OIL AND EXERCISE ON SPERM AND BIOCHEMICAL PARAMETERS IN MICE**
VEDAT SAĞMANLIĞİL, DİLEK ARSOY, Sayiner Serkan, FINDIK PAKROOH AYFER, GÜLMEZ NURHAYAT
Journal of Oil Palm Research, <http://dx.doi.org/10.21894/jopr.2020.0074>
- 3 Probiyotiklerin Eimeria tenella İle Enfekte Broiler Piliçlerin Sağlık Durumu ve Verim Performansı Üzerine Etkileri**
ERDOĞMUŞ SEMAHAT ZERRİN, GÜLMEZ NURHAYAT, FINDIK PAKROOH AYFER, GÜLMEZ MURAT
Kafkas Üniversitesi Veteriner Fakültesi Dergisi, <http://dx.doi.org/10.9775/kvfd.2018.20889>

Bildiriler (YOKSIS)

- 1 Identification and Molecular Characterization of Lumpy Skin Disease Virus From Cattle in North Cyprus**
FINDIK PAKROOH AYFER
European Biotechnology Congress , DOI10.1016/j.jbiotec.2017.06.607
- 2 The consequencis of deep-frying palm oil conceptionon blood lipids, lipid peroxidationand spermatological parameters in mice: Could kefir be protective against possible adverse effects?**
SAYINER SERKAN, GÜLMEZ NURHAYAT, ARSOY HATİCE DİLEK, FINDIK PAKROOH AYFER, GÜLMEZ MURAT, CEYLANLI DENİZ
6.th International Conference on " Veterinary Biochemistry and Clinical Biochemistry: Advances and Challenges in Understanding the Mechnism of Diseases" , http://vbcb2019.veterinary.ankara.edu.tr/wp-content/uploads/sites/717/2019/11/VBCB2019_Book_of_Abstracts.pdf

3 The first detection of BPV-1 in non-epitelial tissues in cattle in Turkish Republic of Northern Cyprus (TRNC)

FINDIK PAKROOH AYFER

International Siirt Conference on Scientific Research Siirt University, November 5-7, 2021 , yok