

Kişisel Bilgiler

Eposta: mervepekince@siirt.edu.tr

Birim: VETERİNERLİK EMBİRİYOLOJİ VE HİSTOLOJİ
ANABİLİM DALI

Dahili: -

Makaleler (YOKSIS)

1 Misoprostol alleviates paclitaxel-induced liver damage through its antioxidant and anti-apoptotic effects

GÜR FATİH MEHMET, AKTAŞ İBRAHİM, BİLGİÇ SEDAT, PEKİNCÉ MERVE

Molecular & Cellular Toxicology, <http://dx.doi.org/10.1007/s13273-021-00210-0>

2 Misoprostol alleviates paclitaxel-induced liver damage through its antioxidant and anti-apoptotic effects

GÜR FATİH MEHMET, AKTAŞ İBRAHİM, BİLGİÇ SEDAT, PEKİNCÉ MERVE

Molecular & Cellular Toxicology,

3 Oxidative stress, apoptosis, inflammation, and proliferation modulator function of visnagin provide gonadoprotective activity in testicular ischemia-reperfusion injury

SAĞIR SÜLEYMAN, ŞEKER UĞUR, PEKİNCÉ MERVE, YÜKSEL MERAL, DEMİR MEHMET

European Review for Medical and Pharmacological Sciences,

4 Safety analysis of different intensities of ELF-PEMF in terms of apoptotic, inflammatory and transcription factor NF-κB expression level in rat liver

GÖKÇE YASİN, ŞEKER UĞUR, PEKİNCÉ ÖZÖNER MERVE

Hepatology Forum, <http://dx.doi.org/10.14744/hf.2024.2024.0005>

5 Seasonal investigation of the macroscopic and microscopic structure of the sinus interdigitalis in Hamdani crossbred sheep (*Ovis aries*)

İŞBİLİR FATMA, ÖZGÜDEN AKKOÇ CANSEL GÜZİN, KİRMAN GÜNSEL, ÖZÖNER ÖZGÜR, PEKİNCÉ MERVE, İŞBİLİR İHSAN, GÜLENDAĞ ERMAN, GÜLAYDİN ALİ, ARICAN İLKER

Veterinary Medicine and Science, <http://dx.doi.org/10.1002/vms3.1450>

Bildiriler (YOKSIS)

1 ANTİOKSIDAN VE ANTI-APOPTOTİK ETKİYE SAHİP MISOPROSTOL'ÜN PACLİTAXEL KAYNAKLı KARACİĞER HASARI ÜZERİNE ETKİSİ

GÜR FATİH MEHMET, AKTAŞ İBRAHİM, BİLGİÇ SEDAT, PEKİNCÉ MERVE

