

In this issue

Review Article

[Open Access](#) [Review Article](#) PTZAID:IJVS-10-244

The dromedary in Algeria: An evolution at times of multifunctionality

Published On: April 19, 2024 | Pages: 009 - 015

Author(s): Senoussi A Hakim*, Brahimi Zakaria, Kadri Soumeiya and Faye Bernard

In Algeria, camels are one of the greatest resources and reservoirs of the Saharan territory. Despite a past that testifies to their predominant role in a hostile environment, this species has been comparatively obscured by the prominence of other livestock. Their legendary sobriety makes them the emblematic animal of merchant caravans, renowned for their versatility. ...

[Abstract View](#) [Full Article View](#) [DOI: 10.17352/ijvsr.000144](#)

Short Communication

[Open Access](#) [Short Communication](#) PTZAID:IJVS-10-245

Innovative approaches in equine wound management: Addressing challenges and their remedies

Published On: April 24, 2024 | Pages: 016 - 020

Author(s): Ayat Fatima* Sayyed Aun Muhammad and Abdul Mateen

Horses are highly susceptible to musculoskeletal wounds due to the demands of their work, whether in transportation or as athletes. These wounds significantly impact the overall performance of horses, emphasizing the importance of effective wound management for optimal functionality. Among equine wounds, distal limb injuries are prevalent, accounting for over 60% of a ...

[Abstract View](#) [Full Article View](#) [DOI: 10.17352/ijvsr.000145](#)

Mini Review

Advancing livestock and poultry disease diagnosis with high-resolution melt curve analysis

Published On: May 30, 2024 | Pages: 021 - 028

Author(s): Aswathy Nair, P Raja, TMA Senthilkumar*, V Vinitha, C Yamini and M Parthiban

High-Resolution Melting (HRM) is a sensitive polymerase chain reaction-based molecular assay used to detect, single nuclear polymorphisms, mutations, and variations in genotypes of pathogens. HRM analysis is more convenient than other detection and discrimination approaches since it is a closed-tube method, that is the polymerase chain reaction amplification and subse ...

[Abstract View](#)

[Full Article View](#)

[DOI: 10.17352/ijvsr.000146](#)