

Posters at ICEEP 2022, Uppsala Sweden

Title	Presenting author
Stirrup choice and use within horse rider falls	Williams, J.M.
Physiological responses to low and high head and neck positions in Icelandic horses in slow tölt	Stefánsdóttir, G.J.
Relationship between changes in racehorses' running speed and bodyweight over the past 30 years	Takahashi, T.
Gene-biological network highlights candidate genes for aerobic fitness in horses	Ferraz, G.C.
Serum acylcarnitine profiles in horses affected by type-1 PSSM before and after submaximal exercise	Tosi, I.
Effects on plasma AST activity in horses subjected to different levels of high intensity training	Johansson, L.
Expected changes in muscle fibre composition to training are not altered by a 30% training reduction	Ringmark, S.
Mitochondrial metabolism changes following diet and exercise modifications in type 1 PSSM (PSSM1)	Kruse, C.J.
Who spends more energy in the practice of Vaquejada: pull horses or helper horses?	Coelho, C.
Serum lactate in trained and untrained Colombian Paso Horses	Maria Arias, M.A.
Physiological response in Icelandic horses after an 8-week interval training program	Berg, L.C.
Training jumping horses in an inclined plane treadmill	Almeida de Queiroz, F.
New method using the non-linear analysis of HRV to assess the maximum lactate steady state speed	Santosuosso, E.S.
Effects of heat acclimation on physiological adaptations in Thoroughbred horses	Ebisuda, Y.E.
Acute physiological responses to high-intensity continuous and interval exercise in horses	Mukai, K.
Can a single step treadmill test monitor training - assessing its validity and repeatability?	Davie, A.J.
Training loads in water related to the internal load generated at official marcha contests	Ferraz, G.C.F.
A preliminary exploration identifying differences in rider-determined warm-up routines over time	Chatel, M.M.
The effects of training interruptions on VLA4 and V200 of eventing horses	Almeida de Queiroz, F.
Is a 6-week training protocol effective in preparing Lusitano horses in early athletic life?	Coelho, C.
Heart rate in a rider of Icelandic horses when ridden in low and high head and neck positions in slow tölt	Stefánsdóttir, G.J.
Muscle serum biomarkers of horses undergoing whole-body vibration session: a pilot study	Carvalho, J.
Combined transport and exercise stress increases equine gastrointestinal permeability	Pearson, W.
Correlations between ultrasonic and MRI variables on injured superficial digital flexor tendons	Crevier-Denoix, N.
Adaptation strategies of the Icelandic horse with Induced forelimb lameness at walk, trot and tölt.	Smit, I.H.
Effects of 3D-printed horseshoes on kinematic hoof-parameters at trot on hard surface	Malmei, S.N.
Upper body movement symmetry in reining Quarter horses in-hand, on the lunge and ridden	Sternberg Allen, T.
Relationship between body condition and locomotion asymmetry in 109 riding school horses	Ringmark, S.
Effect of leading or trailing limbs and speed on equine muscle activity during canter on a treadmill	Takahashi, Y.
Gait differentiation of Mangalarga Marchador horses using principal component analysis (PCA)	Carvalho, J.
Agreement and interpretation of visual gait scores compared to gait asymmetry in endurance horses	de Mira, M.
The relationship between sidedness and movement in dressage horses during canter and counter canter	Steadman, E.
Anatomical differences in hooves of Standardbred trotters racing with and without shoes	Spörndly-Nees, E.S.N.
The effect of standardised exercise tests on equine kinematics varies between disciplines	Parmentier, J.I.M.
Motion Analysis to describe trunk and neck movement of elite show jumping horses in training	Fercher, C.
Back conformation traits in Icelandic horses from two different disciplines	Söderroos, D.
Comparing two methods of estimating pelvis roll using IMU sensors and optical motion capture	Darbandi, H.
Variability of fungi detection in the respiratory tract of racehorses according to the sampling site	Cessans, M.C.
Acute pulmonary hemorrhage: A rare complication of bronchoalveolar lavage fluid sampling in a horse	Mönki, J.
Paroxysmal Atrial Fibrillation Following Electrical Cardioversion In A Warmblood Dressage Horse	Troest Kjeldsen, S.T.K.;S.
Isolation of extracellular vesicles in the bronchoalveolar lavage fluid of healthy horses	Höglund, N.
Omeprazole Decreases Low Frequency Fluctuations in Heart Rate during Gastric Ulcer Induction	Williams, E.
In vitro virucidal effect of nebulized silver on equine herpesvirus 1 and murine norovirus	Frippiat, T.
Attitudes on equestrianism differ between riders and lay people	Alveheim Känslä, N.

Correlation between Cytologic and microbial respiratory profiles and performance in french trotters	Cessans, M.C.
Risk factors of Thoroughbred horses for epistaxis in Japanese flat races	Yoshida, T.
Effect of concentrate feeding on muscle enzyme activity in plasma in healthy Standardbred trotters	Connysson, M.
On-farm assessment of the nutritional and exercise management of horses	Eifert, C
Normal variation in pelvic roll pattern in straight line trot in Warmblood horses	Engell, M.T.
Use and Repeatability of 3D Light-Scanning to Assess External Profile and Symmetry in Horses	Tabor, G.
Effect of water treadmill training on equine muscle activity measured by acoustic myography	Berg, L.C.
Incidence of distal phalanx palmar process fractures in Arabian foals	Faramarzi, B.
Effect of gait on time-domain heart rate variability parameters in exercising Warmblood horses	Frippiat, T.
Characteristics of horses with impinging dorsal spinous processes	Brassington, R.