Dr Sue Dyson MA VetMB DEO PhD FRCVS

Dyson S, Pinilla M, Bolas N & Murray R.


Comparison of limb kinematics between collected and lengthened (medium/extended) trot in two groups of dressage horses on two different surfaces. Equine Vet J. 2016, Accepted

Dyson S, Tranquille C, Walker V, Guire R, Fisher M & Murray R.


Biggi M & Dyson S.

Normal anatomy of the proximal tarsal region described using high-field and low-field magnetic resonance imaging. Vet. Radiol. Ultrasound 2016, Accepted

Greve L, Dyson S & Pfau T.

Alterations in thoracolumbosacral movement when pain causing lameness has been improved by diagnostic analgesia The Vet. J. 2016, Submitted

Greve L, Pfau T & Dyson S.

Alterations in body lean angle in lame horses before and after diagnostic analgesia in straight lines in hand and on the lunge. Equine Vet. J. 2016, Submitted

Dyson S, Blunden A & Murray R.


Nagy A, Dyson S & Murray J.


Mullard J, Berger J, Ellis A & Dyson S.


Dyson S.


Greve L & Dyson S.


Walker V, Tranquille C, Dyson S, Spear J & Murray R.

Association of a subjective muscle score with increased angles of flexion during sitting trot in dressage horses. (2016) J Equine Vet Science. 40, 6-15

Greve L, Pfau T & Dyson S.


Cordovil T & Dyson S.


Dyson S, Murray R & Pinilla M.


Skelly-Smith E, Ireland J & Dyson S. The centrodistal joint interossoues ligament region in the tarsus of the horse: Normal appearance, abnormalities and possible association with other tarsal lesions, including osteoarthritis. Equine vet J. (2016) 48 (4) 457-465


Parkes R, Newton R & Dyson S. Is there an association between clinical features, response to diagnostic analgesia and radiological findings in horses with a magnetic resonance imaging diagnosis of navicula r disease or other injuries of the podotrochlear apparatus? The Vet J. (2015) 204, 40-46


Dyson S. Musculoskeletal scintigraphy of the equine athlete. Seminars in nuclear medicine (2014) 44 (1) 4-14.


Marneris D & Dyson S. Clinical features, diagnostic imaging findings and concurrent injuries in 71 sports horses with suspensory branch injuries. Equine Vet Educ (2014) 26 (6) 312-321


Dyson S. Are mesenchymal progenitor cells set to revolutionise management of musculoskeletal injuries in the horse? The Vet J (2013) 197 (3) 533-534


Dyson S. Lameness associated with mineralisation of the central tarsal bone and a small osseous cyst-like lesion in two sports horses J. Equine Vet Sci (2013) 33 (1) 51-56


Biggi M & Dyson S.  High-field magnetic resonance imaging investigation of distal border fragments of the navicular bone in horses with foot pain. Equine vet J (2011) 43 (3) 302-308.


Smith M, Dyson S & Murray R.  The appearance of the equine metacarpophalangeal region on high-field vs. standing low-field magnetic resonance imaging. Vet Radiol & Ultrasound (2011) 52 (1) 61-70.
Nagy A & Dyson S. 
Magnetic resonance anatomy of the carpus of the horse described from images acquired from low-field and high-field magnets. Vet Radiol & Ultrasound (2011) 52 (3) 273-283.

Zimmerman M, Dyson S & Murray R. 

Dyson S. 

Dyson S. 

Dyson S. 

Dyson S, Nagy A & Murray R. 
Clinical and diagnostic imaging findings in horses with subchondral bone trauma of the sagittal groove of the proximal phalanx. Vet Radiol & Ultrasound (2011) 52 (6) 596-604

Tranquille C, Dyson S, Blunden A, Collins S, Parkin T, Goodship A & Murray R. 
Histopathologic features of distal tarsal joint cartilage and subchondral bone in ridden and pasture-exercised horses. AJVR (2011) 72 (1) 33-41.

Murray R, Walters J, Snart H, Dyson S & Parkin T. 
Identification of risk factors for lameness in dressage horses. The Vet J (2010) 184 (1) 27-36

Dyson S, Pool R, Blunden T & Murray R. 
The distal sesamoidean impar ligament: Comparison between its appearance on magnetic resonance imaging and histology of the axial third of the ligament. Equine vet J (2010) 42 (4) 332-339

Dyson S. 
Injuries of the accessory ligament of the deep digital flexor tendon in the equine hindlimb: A problem of middle-age. The Vet J (2010) 184 (3) 255-256

Nagy A, Bodo G, Dyson S, Compostella F & Barr A. 

Fairburn A, Dyson S & Murray R. 

Dyson S, Brown V, Collins S & Murray R. 
Is there an association between ossification of the cartilages of the foot and collateral desmopathy of the distal interphalangeal joint or distal phalanx injury? Equine vet J (2010) 42 (6) 504-511.

Nagy A, Dyson S & Barr A. 
Ultrasonographic findings in the lumbosacral joint of 43 horses with no clinical signs of back pain or hindlimb lameness. Vet Radiol & Ultrasound (2010) 51 (5) 533-539.

Murray R, Walters J, Snart S, Dyson S & Parkin T. 
How do features of dressage arenas influence training surface properties which are potentially associated with lameness? The Vet J (2010) 186 (2) 172-179.

Biggi M & Dyson S. 
Comparison between radiological and magnetic resonance imaging lesions in the distal border of the navicular bone with particular reference to distal border fragments and osseous cyst-like lesions. Equine vet J (2010) 42 (8) 707-712.


Nagy A & Dyson S. Magnetic resonance anatomy of the proximal metacarpal region of the horse described from images acquired from low-and high-field magnets. Vet Radiol & Ultrasound (2009) 50 (6) 595-605


Smith M, Dyson S & Murray R. Is a magic angle effect observed in the collateral ligaments of the distal interphalangeal joint or the oblique sesamoidean ligaments during standing magnetic resonance imaging? Vet Radiol & Ultrasound (2008) 49 (6) 509-515


Down S, Dyson S & Murray R.  

Dyson S, Weekes J & Murray R.  
Scintigraphic evaluation of the proximal metacarpal and metatarsal regions of horses with proximal suspensory desmitis.  Vet Radiol & Ultrasound (2007) 48 (1) 78-85

Branch M, Murray R, Dyson S & Goodship A.  

Branch M, Murray R, Dyson S, Parkin T & Goodship A.  

Nagy A, Dyson S & Murray R.  

Dyson S, McNie K, Weekes J & Murray R.  

Dyson S & Murray R.  

Dyson S & Murray R.  

Dyson S & Murray R.  

Bailey R, Dyson S & Parkin T.  

Dyson S.  
Diagnosis and management of common suspensory lesions in the forelimbs and hindlimbs of sports horses.  Clinical Techniques in Equine Practice (2007) 6 (3) 179-188.

Dyson S.  

Dyson S & Murray R.  

Nagy A & Dyson S.  

Nagy A & Dyson S.  

Dyson S, Murray R, Blunden A & Schramme M.  

Dyson S, Murray R, Blunden T & Schramme M.  