Dr Annamaria Nagy DrMetVet PhD Dip ACVSMR FRCVS

Nagy A & Dyson S. Does diagnostic analgesia in the distal aspect of the limb of horses performed in a clinical situation less than 12 or 36 hours before magnetic resonance imaging result in artefacts? Vet. Radiol. Ultrasound (2017) Submitted


Nagy A & Dyson S.  

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.

Nagy A, Murray J & Dyson S  

Nagy A, Dyson S & Barr A.  

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

Nagy A & Dyson S.  

Nagy A & Dyson S.  

Nagy A, Bodo G, Dyson S, Szabo F.  

Driver A & Nagy A.  

Nagy A, Dyson S & Murray R.  

Nagy A, Dyson S & Murray R.  

Nagy A & Dyson S.  

Nagy A & Dyson S.  