**publicaties**:

Computed tomography-guided brain biopsy for in vivo diagnosis of a cholesterinic granuloma in a horse.

K. Vanschandevijl et al.

2008, J Am Vet Med Assoc.,15,233-6

Variations in deficient serum vitamin E levels and impact on assessment of the vitamin E status in horses

K.Vanschandevijl et al.

2009, Vlaams Diergeneeskundig Tijdschrift, 78, p.28-33

Functional electrical stimulation of the left recurrent  laryngeal nerve using a vagus nerve stimulator in a normal horse.

K.Vanschandevijl et al.

2011, The Veterinary Journal,189,346-8

Black Locust (Robina pseudo acacia) intoxication as a suspected cause of transient hyperammonemia and enteral encephalopathy in a pony.

K. Vanschandevijl et al.

2010, Equine Veterinary Education,Vol.22,7,p.336-339

Sensitivity of Transcranial Magnetic Stimulation in relation to histopathological findings in 6 horses  with compressive lesions of the spinal cord.

K. Vanschandevijl et al.

2015, Journal of Veterinary Internal Medicine,Vol.47,14

**presentaties**

Pheochromocytoma in the horse: use of ultrasound and laparoscopic removal to improve outcome

K.Vanschandevijl et al.

2008, AVEF, Reims, FR

Transcranial Magnetic Stimulation related to radiographic examination of cervical vertebrae in 20 horses with cervical spinal ataxia

K.Vanschandevijl et al

2008, BEVA, Liverpool, UK

Poor performance: is it neurological or orthopedic?

K. Vanschandevijl

2011, Voorjaarsdagen, RAI Amsterdam, NL

Neurological diagnostic techniques in the horse

K. Vanschandevijl

2011, Lustrum Congres GGP, Eindhoven, NL

Poor performance: is it neurological?

K.Vanschandevijl

2014, Focus on the Equine Spine, NL

Cranial nerves: the clinical exam

K.Vanschandevijl

2014, Focus on the Equine Spine, NL

Use of TMS in the neurological examination

K.Vanschandevijl

2015, Munich University, GER

Sensitivity of transcranial magnetic stimulation in relation to histopathological findings in 6 horses with compressive lesions of the spinal cord

K.Vanschandevijl et al.

2015, BEVA, Liverpool, UK

EMS syndroom

K. Vanschandevijl

2015, Medvet (AML), Antwerpen, BE

Practical diagnostic workup for equine chronic weight loss

K.Vanschandevijl

2015, BEPS, Leuven, BE

Spierpathologie bij het paard: diagnostiek en behandeling

K.Vanschandevijl

2016, VSGp, Fac. Gent Diergeneeskunde, BE

sept

Sensitivity of transcranial magnetic stimulation in relation to histopathological findings in 6 horses with compressive lesions of the spinal cord

K.Vanschandevijl et al.

BEVA, 2015, Liverpool

okt

EMS syndroom

Medvet (AML), 2015, Antwerpen

nov

Practical diagnostic workup for equine chronic weight loss

BEPS, 2015, Leuven

feb

Spierpathologie bij het paard: diagnostiek en behandeling

VSGp, 2016, Fac. Gent Diergeneeskunde