

Article

The use of surface electromyography for quantification of changes in biceps femoris and triceps brachii muscle activity during induced forelimb and hindlimb lameness

St George, Lindsay Blair, Spoormakers, T, Serra Braganca, F M, van Weeren, P R and Hobbs, Sarah Jane

Available at http://clok.uclan.ac.uk/31895/

St George, Lindsay Blair ORCID: 0000-0002-5531-1207, Spoormakers, T, Serra Braganca, F M, van Weeren, P R and Hobbs, Sarah Jane ORCID: 0000-0002-1552-8647 (2019) The use of surface electromyography for quantification of changes in biceps femoris and triceps brachii muscle activity during induced forelimb and hindlimb lameness. Equine Veterinary Journal, 51 (S53). p. 28. ISSN 0425-1644

It is advisable to refer to the publisher's version if you intend to cite from the work. http://dx.doi.org/10.1111/evj.48_13152

For more information about UCLan's research in this area go to http://www.uclan.ac.uk/researchgroups/ and search for <name of research Group>.

For information about Research generally at UCLan please go to http://www.uclan.ac.uk/research/

All outputs in CLoK are protected by Intellectual Property Rights law, including Copyright law. Copyright, IPR and Moral Rights for the works on this site are retained by the individual authors and/or other copyright owners. Terms and conditions for use of this material are defined in the <u>http://clok.uclan.ac.uk/policies/</u>



The use of surface electromyography for quantification of changes in Biceps Femoris and Triceps Brachii muscle activity during induced forelimb and hindlimb lameness.

St. George, L.1*, Spoormakers, T.2, Serra Bragança, F.M.2, van Weeren, P.R.2, Hobbs, S.J.1

¹University of Central Lancashire, Centre for Applied Sport and Exercise Sciences, Preston, Lancashire PR1 2HE, ²Department of Equine Sciences, Faculty of Veterinary Medicine, Utrecht University, Utrecht, The Netherlands.

Background: Movement asymmetry during lameness has been extensively studied using quantitative gait analysis, but limited information exists about adaptive muscle activity occurring during lameness. **Objectives:** To investigate whether asymmetric muscle activity occurs in superficial pelvic and thoracic limb muscles before and after induced forelimb (FL) and hindlimb (HL) lameness using surface electromyography (sEMG). Study Design: Experimental. Methods: sEMG sensors were attached bilaterally above Biceps Femoris (BF) and Triceps Brachii (TB) in a preliminary sample of five clinically non-lame horses. sEMG and 3D-kinematic data were collected during in-hand trot. FL and HL lameness (2-3/5 AAEP) were induced on separate days using a modified horseshoe, with baseline data initially collected each day. To quantify lameness, MinDiff was calculated from poll (HDMin) and pelvis (PDMin) vertical displacement for FL and HL lameness, respectively. Raw sEMG signals were DC-offset removed, high-pass filtered, and full-wave rectified. Integrated EMG (iEMG) was calculated using stride duration as the temporal domain. iEMG from each horse were normalised to the maximum observed value of individual muscles in the baseline condition. The difference between right and left iEMG values for each muscle were calculated for each stride to quantify muscle asymmetry (iEMG_{Diff}). Repeated measures ANOVA compared iEMG_{Diff} data for each muscle between conditions (baseline, induced FL and HL lameness). **Results:** Absolute mean \pm sd for HDMin (61.6 \pm 27.1) and PDMin (16.0 \pm 9.1) were congruent with the degree of induced lameness. Mean±sd baseline iEMG_{Diff} was 14.2±5.7 across both muscles. BFiEMG_{Diff} was significantly greater than baseline (15.2±6.9 vs. 80.9±46.1, p<0.05, pn²=0.704) during HL lameness and TBiEMG_{Diff} during FL lameness (10.0±1.7 vs. 40.7±18.7, p<0.05, pn²=0.754). Main Limitations: Clinical lameness cases must confirm findings. Conclusions: FL and HL lameness cause differential increases in iEMG asymmetry in TB and BF. sEMG symmetry parameters could help understand neuromuscular adaptations to lameness and could compliment kinematic methods for objective lameness evaluation.

Ethical Animal Research: This study was approved by the ethical committee of Utrecht University (CCD: AVD108002015307). **Owner Informed Consent:** Not applicable. **Competing Interests:** None declared. **Sources of Funding:** British Society of Animal Science (BSAS) Steve Bishop Early Career Award.