Main Outcome Measurements Prevalence and characteristics of LBP and C-LBP and their determinants.

Results LBP had a prevalence of 91.6% and 74.2% for lifetime and 1-year respectively, while C-LBP had a prevalence of 23.9%. Prevalence of LBP in Show-Jumping was 61%, in Dressage 13.6%, in Eventing 6.3%, in Horse Country Riding 2.9% and in Reining 2.2%. Weight has a positive association with LBP (O.R. 1.05 95% CI=[1.02, 1.09] p<0.05), while age has a negative association (O.R. 0.95 95% CI=[0.94, 0.98] p<0.05). Practicing activity more than 5–6 hours a week has a positive association with C-LBP (O.R. 1.21 95% CI=[1.05, 1.4] p<0.05). C-LBP is associated with interrupted activity (p < 0.001), drugs consumption (p < 0.001) and restriction in participation (p < 0.001).

Conclusions LBP and C-LBP are very common conditions in equestrian athletes and their prevalence is higher compared to general population and other sports. LBP is more frequent in show-jumping compared to other disciplines. Age and weight are associated with lifetime LBP, with, respectively, a negative and positive association. Athletes with C-LBP showed more disability in activities of daily living (ADLs) and tendency to suspend sports more frequently.

Background Trunk movement is considered to be involved in lower extremity injuries. Hamstring strain injuries often occur when movements are unanticipatedly perturbed by the opponents.

Objective To examine the neuromuscular responses of the hamstring and trunk muscles when they controlled the unanticipated trunk perturbations.

Design Descriptive laboratory study.

Setting College athletes.

Participants Male college athletes were recruited, 11 with a history of unilateral hamstring strain injury and 10 without prior injury.

Assessment In the kneeling position, the participants wore a chest harness attached to a cable that was pulled backward as a resisting force. They were instructed to resist the force isotropically and keep their initial position as possible as they could when the perturbations were applied. The force was released with a cue (CUE) and without cue (NoCUE). Trunk acceleration, three-dimensional kinematic data, and surface electromyography (EMG) signals of the erector spinae, internal oblique, gluteus maximus, biceps femoris, and semitendinosus muscles were measured.

Results LBP had a prevalence of 91.6% and 74.2% for lifetime and 1-year respectively, while C-LBP had a prevalence of 23.9%. Prevalence of LBP in Show-Jumping was 61%, in Dressage 13.6%, in Eventing 6.3%, in Horse Country Riding 2.9% and in Reining 2.2%. Weight has a positive association with LBP (O.R. 1.05 95% CI=[1.02, 1.09] p<0.05), while age has a negative association (O.R. 0.95 95% CI=[0.94, 0.98] p<0.05). Practicing activity more than 5–6 hours a week has a positive association with C-LBP (O.R. 1.21 95% CI=[1.05, 1.4] p<0.05). C-LBP is associated with interrupted activity (p < 0.001), drugs consumption (p < 0.001) and restriction in participation (p < 0.001).

Conclusions LBP and C-LBP are very common conditions in equestrian athletes and their prevalence is higher compared to general population and other sports. LBP is more frequent in show-jumping compared to other disciplines. Age and weight are associated with lifetime LBP, with, respectively, a negative and positive association. Athletes with C-LBP showed more disability in activities of daily living (ADLs) and tendency to suspend sports more frequently.

Background Kettlebell squats, holding the kettlebell in front of body, such as goblet squats (GS) can increase range of squat motion. However, the effects of GS variations on postural balance, hip kinematics and their relationship with underlying postural restrictions are not known.

Objective The purpose of this study was to determine the best kettlebell squat exercise variation for improving the strength and postural balance while preserving anterior pelvic tilt for low back health of the athletes with different dorsiflexion range of motion (DFROM) capacities.

Design Single session repeated - measurement

Setting Sport Health Laboratory.

Participants 32 male athletes (22.1 ± 1.8 years; 177.7± 5.1cm; 73.3 ± 5.4kg; Training years: 4.9±2.2) were included in this study.

Main Outcome Measurements Athletes performed 8 different squat positions on the force platform. Balance measurements were recorded at 100 Hz for 30 seconds. Kettlebell equipment which was 8 kg, was held (1) close to the trunk (elbows flexed) (GS-EF) and held away from the trunk (elbow extended) (GS-EE) during the goblet squat. Digital inclinometer was used to measure pelvic tilt angle.

Results Postural balance parameters (COP area and antero-posterior sway) during GS-EF were significantly lower in both squat and split squat positions in the dominant leg (p <0.001). However, it was found that posterior pelvic tilt was lower with GS-EE compared to GS-EF, which shows that athletes maintained their neutral lordosis better with GS-EE. In addition, the athletes with lower DFROM posterior tilted more with GS-EF (p <0.01). Posterior pelvic tilt was lower during split GS compared to bilateral GS, meaning athletes stayed closer to their neutral lumbar lordosis during split GS (p <0.05).

Conclusions Athletes with restricted DFROM could incorporate regular or split GS-EE exercises for minimize the low back injury risk. Additionally, higher postural sway during GS-EE