1 Changing the stability conditions in a back squat: the effect on maximum load lifted

2	and erector	spinae	muscle	activity
-	and creetor	spinae	masere	

3

4 *Iain M. Fletcher PhD

- 56 University of Bedfordshire
- 7 Department of Sport and Exercise Science
- 8 Polhill Avenue
- 9 Bedford
- 10 MK41 9EA
- 11 UK
- 12 Tel. +44 (0)1234 793291
- 13 Email iain.fletcher@beds.ac.uk
- 14
- 15 Ashley Bagley BSc
- 16 University of Bedfordshire
- 17 Department of Sport and Exercise Science
- 18 Polhill Avenue
- 19 Bedford
- 20 MK41 9EA
- 21 UK
- 22 ashley.bagley@beds.ac.uk
- 23
- 24 *Corresponding Author
- 25

26 Running head: Effects of various stability conditions in back squat

- 27 28 29 30 31 32 33
- 34

35 Abstract

36 The aim of this study was to identify how changes in the stability conditions of a back 37 squat affect maximal loads lifted and erector spinae muscle activity. Fourteen male 38 participants performed a Smith Machine squat (SM), the most stable condition, a Barbell 39 back squat (BB) and Tendo-Destabilising Bar squat (TBB), the least stable condition. A 40 one repetition max (1-RM) was established in each squat condition, before 41 electromyography (EMG) activity of the erector spinae was measured at 85% of 1-RM. 42 Results indicated that the SM squat 1-RM load was significantly (p = 0.006) greater 43 (10.9%) than BB squat, but no greater than TBB squat. EMG results indicated 44 significantly greater (p < 0.05) muscle activation in the TBB condition compared to other 45 conditions. The BB squat produced significantly greater (p = 0.036) EMG activity 46 compared to the SM squat. A greater stability challenge applied to the torso seems to 47 increase muscle activation. The maximum loads lifted in the most stable and unstable 48 squats were similar. However, the lift with greater stability challenge required greatest 49 muscle activation. The implications of this study may be important for training 50 programmes; coaches wishing to challenge trunk stability, while their athletes lift 51 maximal loads designed to increase strength.

52

Key Words: electromyography, *torso instability, squat performance, muscle activity*Word Count 200

55

56

C ()					
~ ¥	Inti	1 A A	1101	110	n
10					
20			uv		

59	Resistance training has long been considered the most effective way of increasing
60	muscular strength for the human muscular skeletal system in general (Peterson, Rhea, &
61	Alvar, 2005). It has also been proposed that 'functional training', where natural
62	movements are executed in multiple planes, is superior to isolation of individual limb
63	movements (Norwood, Anderson, Gaetz, & Twist, 2007). This is exemplified by the
64	popularity of the back squat as a way of loading the lower extremities in
65	flexion/extension patterns, common to many sporting actions. In addition, the back squat
66	places a demand on the torso musculature and in particular the erector spinae to maintain
67	a neutral spine (Schwanbeck, Chilibeck, & Binsted, 2009). Consequently, the load
68	applied to the torso causes a stability challenge for the athlete to control.
69	
70	Increasing the stability challenge for athletes has been popularised by increasing the
70 71	Increasing the stability challenge for athletes has been popularised by increasing the instability of specific movements in order to promote trunk muscle activation in whole
70 71 72	Increasing the stability challenge for athletes has been popularised by increasing the instability of specific movements in order to promote trunk muscle activation in whole body actions. This has involved performing exercises on unstable support surfaces such
 70 71 72 73 	Increasing the stability challenge for athletes has been popularised by increasing the instability of specific movements in order to promote trunk muscle activation in whole body actions. This has involved performing exercises on unstable support surfaces such as Swiss Balls or Bosu Balls (Anderson & Behm, 2004; Drake et al., 2006; Vera-Garcia,
 70 71 72 73 74 	Increasing the stability challenge for athletes has been popularised by increasing the instability of specific movements in order to promote trunk muscle activation in whole body actions. This has involved performing exercises on unstable support surfaces such as Swiss Balls or Bosu Balls (Anderson & Behm, 2004; Drake et al., 2006; Vera-Garcia, Elvira, Brown, & McGill, 2007) in the belief that this will increase neuromuscular
 70 71 72 73 74 75 	Increasing the stability challenge for athletes has been popularised by increasing the instability of specific movements in order to promote trunk muscle activation in whole body actions. This has involved performing exercises on unstable support surfaces such as Swiss Balls or Bosu Balls (Anderson & Behm, 2004; Drake et al., 2006; Vera-Garcia, Elvira, Brown, & McGill, 2007) in the belief that this will increase neuromuscular recruitment (Lehman, 2007). Although studies (Anderson, & Behm, 2005; Norwood et
 70 71 72 73 74 75 76 	Increasing the stability challenge for athletes has been popularised by increasing the instability of specific movements in order to promote trunk muscle activation in whole body actions. This has involved performing exercises on unstable support surfaces such as Swiss Balls or Bosu Balls (Anderson & Behm, 2004; Drake et al., 2006; Vera-Garcia, Elvira, Brown, & McGill, 2007) in the belief that this will increase neuromuscular recruitment (Lehman, 2007). Although studies (Anderson, & Behm, 2005; Norwood et al., 2007) have found that the use of unstable surfaces is linked to increased
 70 71 72 73 74 75 76 77 	Increasing the stability challenge for athletes has been popularised by increasing the instability of specific movements in order to promote trunk muscle activation in whole body actions. This has involved performing exercises on unstable support surfaces such as Swiss Balls or Bosu Balls (Anderson & Behm, 2004; Drake et al., 2006; Vera-Garcia, Elvira, Brown, & McGill, 2007) in the belief that this will increase neuromuscular recruitment (Lehman, 2007). Although studies (Anderson, & Behm, 2005; Norwood et al., 2007) have found that the use of unstable surfaces is linked to increased neuromuscular activity, these findings could be misleading. Anderson and Behm (2005)
 70 71 72 73 74 75 76 77 78 	Increasing the stability challenge for athletes has been popularised by increasing the instability of specific movements in order to promote trunk muscle activation in whole body actions. This has involved performing exercises on unstable support surfaces such as Swiss Balls or Bosu Balls (Anderson & Behm, 2004; Drake et al., 2006; Vera-Garcia, Elvira, Brown, & McGill, 2007) in the belief that this will increase neuromuscular recruitment (Lehman, 2007). Although studies (Anderson, & Behm, 2005; Norwood et al., 2007) have found that the use of unstable surfaces is linked to increased neuromuscular activity, these findings could be misleading. Anderson and Behm (2005) and Norwood et al. (2007) used the same load within their stable and unstable conditions,
 70 71 72 73 74 75 76 77 78 79 	Increasing the stability challenge for athletes has been popularised by increasing the instability of specific movements in order to promote trunk muscle activation in whole body actions. This has involved performing exercises on unstable support surfaces such as Swiss Balls or Bosu Balls (Anderson & Behm, 2004; Drake et al., 2006; Vera-Garcia, Elvira, Brown, & McGill, 2007) in the belief that this will increase neuromuscular recruitment (Lehman, 2007). Although studies (Anderson, & Behm, 2005; Norwood et al., 2007) have found that the use of unstable surfaces is linked to increased neuromuscular activity, these findings could be misleading. Anderson and Behm (2005) and Norwood et al. (2007) used the same load within their stable and unstable conditions, despite the maximal loads lifted in unstable conditions being reported to be substantially

81	Kirby, 2010). Indeed, the maximum force agonistic muscles can produce in unstable
82	exercises has been reported to be reduced to less than 70% of the force produced in
83	comparable stable activities (Drake, Fischer, Brown, & Callaghan, 2006; Drinkwater,
84	Pritchett, & Behm, 2007; Santana, Vera-Garcia, & McGill, 2007). Therefore, if studies
85	on unstable actions are using a higher percentage of one repetition max (1-RM), then it is
86	unsurprising that greater electromyography (EMG) activity is suggested to be linked to
87	exercises performed on unstable surfaces. Moreover, when research has compared the
88	same relative loads, an increase in neuromuscular activity in the stable rather than the
89	unstable condition has been established (Hamlyn, Behm, & Young, 2007; McBride et al.,
90	2010). The validity of exercising on unstable surfaces can also be criticised. Movement
91	in real sports situations often involves athletes having a stable surface (the ground) to
92	apply force to, while overcoming an unstable resistance such as an opponent or an
93	external load (Kohler et al., 2010). In these situations greater trunk stability is required
94	and simply using an unstable platform has limited value within ground-based sports.
95	
96	A more valid resistance training modality could be the use of lifting unstable loads. This
97	type of training, where the mass shifts randomly during the lift action, has become
98	popular in many training facilities (Behm & Colado, 2012). This is exemplified by the
99	use of water-filled logs (Langford, McCurdy, Ernest, Doscher, & Walters, 2007) within
100	training regimes. These lifts are purported to simulate more functionally valid
101	conditioning regimes for athletes whose sport requires dealing with unstable loads. Past
102	work would suggest that lifting an unstable load can lead to greater EMG output in the
103	trunk musculature (Lee, & Lee, 2002; Van Dieen, Kingma, & Van der Bug, 2001) and an

104	increase in force (Van Dieen, Dekkers, Joris, Groen, Toussaint, & Meijer, 2001)
105	compared to stable loads of the same mass. However, these lifts have not been examined
106	in any depth within the scientific literature. The loads examined have been light (e.g. 10
107	kg [Van Dieen et al., 2001] or 18 kg [Lee & Lee, 2002]) which do not represent loads
108	typically used by athletes to develop strength. To the authors' knowledge, no study has
109	explored the back squat while lifting an unstable load when a suitable strength training
110	intensity (85% or higher of 1-RM) is applied.
111	
112	Therefore, the aim of this study was to identify how changes in the stability conditions
113	applied to a barbell during a back squat affect maximal load lifted and erector spinae
114	muscle activity. It was hypothesised that less stable scenarios would induce greater
115	EMG activity, while decreasing the maximal load lifted.
116	
117	Methods

118 Participants

119 Fourteen healthy males with a minimum free weight squat experience of one year and no

120 history of back pain (age = 21.7 ± 2.6 years, height = 1.79 ± 0.07 m and body mass =

121 83.2 \pm 14.1 kg, 1-RM back squat = 123.5 \pm 35.5 kg, relative strength = 1.56 \pm 0.43 kg

122 lifted/kg of body mass) volunteered for this study. Participants were collegiate games

123 players who trained or played a minimum of three times per week and took part in at least

124 one squat-based training session per week. Participants were tested during their

125 transition phase before pre-season training commenced. Procedures were approved by

126 the University of Bedfordshire's Institute of Sport and Physical Activity Research

127 Committee for Ethics in accordance with the Helsinki Declaration of 1983. Before 128 written consent was obtained, participants completed a health screen and were provided 129 with written and oral information regarding the experimental protocol and the possible 130 risks of participation. Participants were required not to consume alcohol or perform any 131 physical activity in the 24 hours prior to each testing session. Participants did not 132 consume food or any caffeine products for four hours prior to testing. Participants were 133 instructed to continue their regular training throughout the experimental period; this was 134 monitored via a training diary and only maintenance dosages of exercise stimulus were 135 involved. Power calculations (G*Power3, Erdfelder, Faul, & Buchner, 1996) using 136 participant numbers (n=14) and the alpha level achieved during main effect calculations, 137 found a 1-RM statistical power of 0.944 and EMG power of 0.984.

138

139 Experimental Design

140 Three different squat techniques were explored in this randomized, counter-balanced 141 repeated measures study. Three different 1-RM lifts were performed, categorised by 142 level of stability. The most stable condition was the Smith Machine (Pullum, Luton, UK) 143 squat, where the bar lifted was stabilized by two parallel tracks allowing movement in 144 only the sagittal plane. The mid-stability condition was the Barbell (Pullum, Luton, UK) 145 squat, where the bar is able to freely move in all three planes. The least stable condition 146 was the Tendo-Destabilizing Bar (Tendo Sports Machine, Basingstoke, UK) squat. The 147 Tendo system uses a normal barbell, with a 30-kg exercise load hung below the bar on 148 two 3.5 kg springs. It should be noted that while the hung load in the Tendo system can 149 be changed, 30-kg is the maximum mass recommended by the manufacturer. A load of

30-kg was chosen as it was felt that this would have the largest impact on lift
performance and EMG, establishing if the system had any potential benefit to athletes.
The system swings in an anterior and posterior direction, while oscillating vertically
during the lift, creating a stability challenge to the torso musculature (see Figure 1). The
EMG activity of the erector spinae was recorded at 85% of the participant's 1-RM,
individually calculated from the separate 1-RM test for each squat conditions examined.
Figure 1 about here

158

159 Procedures

160 Participants were required to perform a high bar back squat in each of the test conditions 161 which involved positioning of the feet shoulder width apart, with the barbell across the 162 shoulders resting on the trapezius and slightly above the posterior aspect of the deltoids. 163 The squat consisted of hip and knee flexions until the top of the thighs were parallel to 164 the floor, followed by an immediate extension of the hips and knees. Participants kept 165 their backs in a neutral curve, with their heels on the floor and knees in line with their 166 toes throughout each lift (Gullett, Tillman, Gutierrez, & Chow, 2009). All squat actions 167 were videoed to ensure required technique was maintained, any deviation from this 168 resulted in that particular squat being removed from the data set. Each squat's timing 169 was standardised using a metronome (MIE Medical Research Ltd, Leeds, UK) set at 40 170 beats/min, with participants instructed to lift at the same tempo for the downward and 171 upward phase of the squat to prevent bouncing at the bottom and top of the squat action, 172 which could cause an increase in the oscillation of the Tendo device. Squat depth was

173 established during a familiarisation session, with a gravity dependent goniometer (MIE 174 Medical Research Ltd, Leeds, UK) used to indicate when the top of the thighs were 175 parallel to the floor. This position was recorded and standardised in all the following 176 experimental sessions. Appropriate squat depth was achieved when participants touched 177 their ischial tuberosities on a bar, held by two clamp stands, at the bottom of each squat. 178 Foot position was standardised as shoulder width, with the amount of hip external 179 rotation self selected. This stance position was recorded during the familiarisation 180 session and tape markers placed on the floor to keep the foot position standard. Foot 181 position was constant within the three squat derivatives examined, however it is 182 acknowledged that the Smith Machine squat torso position was more upright than the 183 other two squats lifts, due to the fixed nature of the bar within the Smith Machine.

184

185 Familiarisation and 1 Repetition Maximum Protocol (1-RM)

186 Independent 1-RM test sessions were conducted in a randomised counter balanced 187 fashion for each of the three back squat interventions utilised in this study. A ten-minute 188 warm-up on a cycle ergometer (Monark Ergomedic, Monark Exercise, 874E, Vansbro, 189 Sweden) performed at 100 W was completed before foot position and squat depth were 190 established. Participants then performed ten squats using only the bar at the required 191 metronome rate. When this rate could be reproduced, a 1-RM test was performed, to 192 establish the maximum load each participant could lift for each squat type. This involved 193 increasing load incrementally, until failure to perform a squat with good form to a 194 parallel position was established. Three minutes seated rest was enforced between each 195 squat attempt. The heaviest load lifted correctly was used as a measure of 1-RM

196	(Baechle, Earle, & Wathen, 2003). The three test sessions were performed seven days
197	apart, to prevent the impact of fatigue on test scores, and at the same time of day to avoid
198	any diurnal variations. A qualified strength and conditioning coach supervised this and all
199	subsequent exercise sessions. The 1-RM protocol was used for the Smith Machine squat,
200	the barbell squat and the destabilizing bar squat.
201	
202	Experimental Protocol
203	Participants performed three repetitions of each squat type in a random order, using 85%
204	of the 1-RM achieved in each of the three squat 1-RM tests. A five minute warm-up at
205	100 W was performed on a cycle ergometer, followed by eight squats with just the bar to
206	establish the correct movement pattern and test velocity. Three repetitions were then
207	performed at 50% of 1-RM, followed by three minutes seated rest, before three
208	repetitions at 85% of 1-RM were performed. The same warm-up was performed prior to
209	each squat type. Seventy two hours rest, where no resistance exercise was performed,
210	was enforced between the three test sessions.
211	

212 Electomyographical Analysis

EMG recordings were collected for each squat type and for all three repetitions performed at 85% of 1-RM. Participants were fitted with 40 mm silver/silver chloride electromyographic electrodes (EMG electrodes, Cardiocare Limited, Romford, UK), after the skin was shaved and cleaned with an alcohol swab to minimise electrical impedance (Hamlyn et al., 2007). Electrodes were attached onto the skin on the dominant and nondominant side of the erector spinae longissimus, positioned on the midpoint of the muscle 219 belly and two fingers width lateral from the lumbar vertebrae L1 (SENIAM,

220 http://seniam.org/), with an inter-electrode distance of 2 cm, aligned parallel to the

direction of the underlying fibres (Clarys & Cabri, 1993). A reference electrode was

222 positioned on the cervical vertebrae C7 (Seniam, 1997). Electrodes were attached with

223 participants lying prone, with their lumbar vertebral columns slightly flexed (SENIAM,

224 http://seniam.org/).

225



242 1997), a five-minute seated rest was enforced prior to MVC measurement. It was 243 assumed that any fatigue from the squats performed would be the same for each squat 244 condition, therefore if the MVC's were decreased by being performed post squat test this 245 would be similar for each test condition. The MVC involved participants performing an 246 isometric squat against an immovable barbell at a knee angle of 135° for three seconds, 247 (Burden et al., 2003; DeLuca, 1997), with foot position standardised to mimic that of all 248 three squat conditions. MVC's were performed three times with two-minute rest between 249 contractions (DeLuca, 1997). This measurement represented the EMG activation of 250 erector spinae at an MVC relative to the squatting action only. Greater EMG output may 251 be possible by isolating spinal extension through dynamometry, but would not represent 252 the potential activation during a squat movement. This activation data was used for 253 comparisons between the EMG values for each squat and for the dominant and non-254 dominant erector spinae longissimus musculature. This process allowed the calculation 255 of EMG activation as a % of the participant's MVC (Burden et al., 2003). With the 256 exhibited reliability (intra-class correlation coefficient [ICC] = 0.952, 95% confidence 257 interval [CI] = 0.610-0.999), the first MVC was used to normalize EMG values. This 258 satisfactory level of MVC reliability allowed the first MVC performed to be used to 259 normalize EMG values. The dependent variables explored were the loads lifted and the 260 EMG activity during the squat actions, with the independent variables being the three 261 different squat conditions utilised.

262

263

265 Statistical Procedures

All data were considered to be normally distributed, as the Shapiro-Wilks test for

- normality was found to have an alpha level of p > 0.05. Main effects were examined
- with a two (dominant and non-dominant erector spinae activity) x three (squat conditions)
- 269 repeated measures ANOVA. A one-way repeated measures ANOVA explored
- 270 differences in the 1-RM loads lifted for each squat condition. Following the ANOVAs, a
- 271 pairwise comparison post-hoc test was performed (Bonferroni) to explore differences
- between individual variables. Effect size was calculated using partial eta-squared (η^2).
- 273 Statistical analysis was performed using SPSS version 17 for Windows (SPSS Inc,
- 274 Chicago, IL, USA) with the alpha level set at $p \le 0.05$. Reliability of the EMG measures
- 275 was assessed using ICC and 95% CI to compare repeated test measures. Reliability was
- calculated as ICC = 0.87 (95% CI = 0.724-0.966) for the Smith Machine squat, ICC =
- 277 0.85 (95% CI = 0.68-0.941) for the barbell squat condition and ICC = 0.80 (95% CI =
- 278 0.56-0.929) within the destabilizing bar squat.
- 279
- 280 **Results**
- **Table 1 about here**
- 282

283 When the mass lifted for the 1-RM attempt for each squat condition was explored (Table

284 1), a significant main effect was noted (F = 6.952, p = 0.01, $\eta^2 = 0.537$; large effect size

- 285 [Olejnik & Algina, 2003]). Pairwise comparisons indicated that the Smith Machine squat
- load was significantly (p = 0.006, 95% CI = 4.376 25.766) higher than the barbell squat
- 287 (10.9%), with a marginal increase (2.5%) compared to the destabilizing bar squat, found

288	to be non-significant ($p = 1.000$). The destabilizing bar squat load was greater than the
289	barbell squat load (8.7%), but was found to be non-significant ($p = 0.100$).
290	
291	When the normalized EMG values for the dominant and non-dominant erector spinae
292	were combined, a significant main effect was found when squat types were compared (F
293	= 5.852, $p = 0.017$, $\eta^2 = 0.517$; large effect size). Pairwise comparisons indicated that the
294	destabilizing bar squat was linked to significantly greater EMG activity compared to the
295	Smith Machine squat ($p = 0.011$, 95% CI = 7.422 – 58.654) and the barbell squat ($p =$
296	0.022, 95% CI = $2.130 - 30.111$). The barbell squat also produced a significantly greater
297	EMG value compared to the Smith Machine squat ($p = 0.036, 95\%$ CI = $1.020 - 32.815$).
298	
299	When the EMG values were explored in greater depth, to investigate differences between
300	the dominant and non-dominant sides (Table 1), a greater mean EMG value was recorded
301	for the non-dominant side in all squat conditions, with the destabilizing bar squat
302	showing the largest difference (14.5%). However, none of these patterns was found to be
303	significant ($p > 0.05$).

305 Discussion and Implications

The results from the present study indicate a significant increase in the load lifted in the
Smith Machine squat compared to the barbell squat. This pattern of response was
expected and is supported by Cotterman et al. (2005) who also found a significant

309 decrease in 1-RM load in barbell squats compared to Smith Machine squats. The

310 decrease in maximal load in the barbell intervention is likely to be due to the barbell

311 squat offering instability in three planes of motion, thereby forcing the lifter to produce 312 force in all three planes (Schick et al., 2010). The Smith Machine squat, although a 313 similar movement, is considered to be an easier action as the barbell is stabilised in two 314 parallel tracks. This allows greater attention to force production by prime movers, as the 315 mass being lifted is largely being stabilized by the Smith Machine itself, rather than the 316 athlete (Schick et al., 2010).

317

318 The results of this study confirm that the Smith Machine squat offers lifters the 319 opportunity to overcome heavier loads. However, there is a potential problem with 320 regard to the transfer of this force to more dynamic sporting/exercise situations. Schick et 321 al. (2010) consider the barbell squat to be a superior exercise compared to the Smith 322 Machine squat, as the muscles contract in a more natural fashion, ensuring balance in 323 three planes of motion. Barbell actions cause a higher demand on the lifter to stabilize 324 the load and control the movement while overcoming the chosen resistance (Langford et 325 al., 2007). This increases the stress on the lifter to coordinate the activity of more 326 synergist, fixator and antagonistic muscle groups (Behm, & Colado, 2012). 327 Consequently, the transfer of strength gains to more unstable conditions (e.g. sports and 328 exercise) is increased to a greater extent than through Smith Machine actions (Langford 329 et al., 2007).

330

331 If Langford et al. (2007) are correct, in terms of the transfer of a training stimulus to 332 sports actions being greater when the load lifted needs to be stabilised, then the results of 333 the destabilizing bar squat within the present study could be of particular interest to

334 coaches and athletes. The loads lifted in this condition were only marginally less than in 335 the Smith Machine condition, while there was an average increase in the load of 11.7 kg 336 compared to the barbell squat. It should be remembered that past research which has 337 induced instability at the foot/ground interface has found a significant decrease in force 338 production in the unstable condition (Behm, Anderson, & Curnew, 2002, McBride, 339 Cormie, & Dean, 2006, McBride et al., 2010). Shifting the instability focus to the 340 athlete's torso could better replicate more random sports situations, where coordination 341 and muscle synergy are vital, without involving a decrease in the load being lifted. 342 Interestingly, although the increase in destabilizing bar compared to bar bell load was not 343 statistically significant, future research may warrant a more in-depth look at maximal 344 loads lifted in these squat conditions. This is particularly pertinent as the subjects used 345 within this study were all experienced in barbell and Smith Machine squat actions, but 346 had not used the Tendo Bar system in their training. Thus, the possibility that the 347 destabilizing bar squat load could increase with greater familiarisation is plausible, 348 particularly in light of Cotterman et al. (2005) finding that lifters experienced in Smith 349 Machine and barbell squats showed no difference in performance, while inexperienced 350 lifters could lift greater loads in the more stable (Smith Machine) squat condition.

351

The destabilizing bar squat was classified as the least stable condition examined. The subjects commented on this, in terms of the difficulty they experienced in controlling the load during lifts (it was noted visually that torso perturbations were substantially greater in the destabilizing bar squat than in the other test conditions). However, this stability challenge did not decrease the 1-RM lifted and there seem to be two possible

357 explanations for this. Firstly, the Tendo system positioned part of the load (37 kg) below 358 the barbell, decreasing the height of the lifter and the loads combined centre of gravity 359 compared to either the Smith Machine or barbell squat conditions, (where the mass lifted 360 is held at the level of the shoulder girdle). This could increase the global stability felt at 361 the foot/ground interface, due to the fact that a lower centre of gravity is linked to greater 362 human stability (Hall, 2003). This could offset the local stability issues experienced by 363 subjects around the torso and shoulder girdle, allowing increases in the load being lifted 364 compared to the barbell squat. This was commented on by subjects who felt that their 365 balance at ground contact was unaffected by the Tendo device, while their torso stability 366 was greatly challenged.

367 A second possible theory is linked to the Tendo device being set on springs. This causes 368 a decrease in bar stability, as the load attached to the bar 'bounces' thus making it harder 369 to stabilize the mass lifted as the torso attempts to dampen the oscillations it is 370 experiencing. However, the system's springs may also stretch in the descent phase of the 371 squat, storing strain energy. The strain energy is subsequently utilised in the upward 372 phase, as the springs return to their resting length, thus helping the lifter overcome a 373 greater load than would normally be lifted. At present this is only a supposition, but 374 could be worthy of further investigation as this type of device becomes a more popular method of training athletes. 375

376

377 The EMG results from the present study indicate that as the stability of the squat exercise 378 decreases, the erector spinae longissimus muscle activity increases. The destabilizing bar 379 EMG activity was significantly higher than in the other squat conditions, with the barbell

380 EMG significantly higher than the Smith Machine activation. The Smith Machine squat 381 EMG activity was lower than in the other actions studied, due to the Smith Machine 382 providing stability in two planes, thus requiring the postural muscles to work less to 383 maintain a neutral torso. However, the differences between the barbell and destabilizing 384 bar conditions are less clear. The destabilizing bar system positions part of the load 385 below the bar, thus decreasing the centre of gravity of the load lifted and causing less 386 torque to be applied to the torso when compared to the barbell squat, where the entire 387 load is positioned on the shoulders. Theoretically, this would cause a greater need to 388 stabilise the torso in the barbell action and therefore a greater need to recruit torso 389 musculature compared to the destabilizing bar action. However, this was not found in the 390 present study, with EMG activity greatest in the destabilizing bar squat. It could be that 391 the backward and forward movement and the oscillating process produced by the 392 destabilizing bar spring system generate a greater stability challenge to the trunk 393 musculature, by making it harder to balance the load being lifted. This seems to cause 394 greater motor unit recruitment of the back muscles to keep an upright neutral posture and 395 maintain spinal stability through the lift, regardless of the load's centre of gravity and its 396 effect on torque.

397

Past literature has shown different patterns of response with regard to trunk muscle
activation compared to the present study's findings. Anderson and Behm (2005) found
increased erector spinae activity when a barbell squat was performed on two balance
discs compared to a Smith Machine or normal barbell squat. However, normal barbell
squat produced no greater EMG activity of the lumbo-sacral erector spinae or abdominal

403 stabilisers compared to the Smith Machine action. Schwanbeck et al. (2009) also found 404 no difference in activation of the erector spinae and rectus abdominus when Smith 405 Machine and barbell squats were compared. Interestingly, erector spinae activity was 406 higher than rectus abdominus activity in both squats, highlighting the importance of the 407 erector spinae muscle recruitment in trunk stabilisation while squatting. However, it 408 must be acknowledged that this previous research is fundamentally different to the 409 present study. Anderson and Behm (2005) lifted the same sub-maximal load for the 410 Smith Machine and barbell squat, which is a potential problem, given that the present 411 study's findings showed a significantly greater load lifted in the Smith Machine 412 condition. Schwanbeck et al. (2009) used 8-RM as their experimental load rather than an 413 exercise intensity designed to develop strength ($\geq 85\%$), as the present study utilised. 414 Therefore, the maximal loads used to develop strength have not been explored in terms of 415 trunk activation until now. The present study aimed to produce instability in a more 416 functional fashion, with a stable surface used for all squats and instability being generated 417 by the lifting modality adopted (Kohler et al., 2010). It may be argued that this may have 418 more transfer and greater benefits for athletes' training regimes than either lifting very 419 stable loads, or lifting on unstable platforms.

420

Interestingly, non-dominant erector spinae activity was higher in each squat condition when compared to the dominant side, with the destabilizing bar squat producing larger differences between the dominant/non-dominant sides. It is acknowledged that this is a tentative conclusion as statistical significance was not met, (probably due to the large standard deviation found in the EMG data set), but it does warrant further investigation,

426	especially considering evidence exists to show that muscle imbalances are linked to
427	decreases in performance (Young, et al., 2002) and an increased likelihood of injury
428	(Orchard, et al., 1997). In particular, it would be interesting to investigate if muscle
429	imbalances can be alleviated if a stability challenge is added to a squat exercise.
430	
431	Conclusion
432	The aim of this study was to identify how changes in the stability conditions applied to a
433	barbell during a back squat affect maximal load lifted and erector spinae muscle activity.
434	This was achieved by examining squats with different stability challenges. Smith
435	Machine (most stable), barbell and destabilizing bar (least stable) squats 1-RM loads and
436	EMG activity while lifting 85% of 1-RM were compared. The study found a significant
437	increase in erector spinae EMG activity linked to a decrease in squat stability. When load
438	lifted was recorded, though the Smith Machine squat was significantly greater than the
439	barbell squat, no difference between the destabilizing bar and Smith Machine squat was
440	found.
441	
442	References
443	Anderson, K.G., & Behm, D.G. (2004). Maintenance of EMG activity and loss of force
444	output with instability. Journal of Strength and Conditioning Research, 18, 637-
445	640.
446	Anderson, B., & Behm, D.G. (2005). Trunk muscle activity increases with unstable
447	squat movements. Applied Physiology, Nutrition and Metabolism, 30, 33-45.
448	Baechle, T.R., Earle, R.W., & Wathen, D. (2003). Resistance training. In T.R. Baechle

- and R.W. Earle (Eds.), Essentials of Strength Training and Conditioning. 3rd ed.
 (pp. 395-400). Champaign, IL: Human Kinetics.
- Behm, D.G., Anderson, K., & Curnew, R.S. (2002). Muscle force and activation under
 stable and unstable conditions. *Journal of Strength and Conditioning Research*,
 16, 416-422.
- Behm, D., & Colado, J.C. (2012). The effectiveness of resistance training using unstable
 surfaces and devices for rehabilitation. *International Journal of Sports Physical Therapy*, 7, 226-241.
- 457 Burden, A., & Bartlett, R. (1999). Normalisation of EMG amplitude: an evaluation and

458 comparison of old and new methods. *Medical Engineering Physics*, 21, 247-257.

Burdon, A.M., Trew, M., & Baltzopoulos, V. (2003). Normalisation of gait EMGs: a reexamination. *Journal of Electromyography and Kinesiology*, *13*, 519-532.

461 Chiu, L.Z., Fry, A.C., Schilling, B.K., Johnson, E.J., & Weiss, L.W. (2004).

- 462 Neuromuscular fatigue and potentiation following two successive high intensity
 463 resistance exercise sessions. *European Journal of Applied Physiology*, 92, 385-
- 464 392.
- 465 Clarys, J.P., & Cabri, J. (1993). Electromyography and the study of sports movements: a
 466 review. *Journal of Sport Science*, *11*, 379-448.

467 Cotterman, M.L., Darby, L.A., & Skelly, W.A. (2005). Comparison of muscle force

- 468 production using the smith machine and free weights for bench press and squat
 469 exercises. *Journal of Strength and Conditioning Research*, *19*, 169-176.
- 470 DeLuca, C.J. (1997). The use of surface electromyography in biomechanics. *Journal of*471 *Applied Biomechanics*, *13*, 135-163.

472	Drake, J.D.M., Fischer, S.L., Brown, S.H.M., & Callaghan, J.P. (2006). Do exercise balls
473	provide a training advantage for trunk extensor exercises? A biomechanical
474	evaluation. Journal of Manipulative Physical Therapy, 29, 354-362.
475	Drinkwater, E.J., Pritchett, E.J., & Behm, D.G. (2007). Effect of instability and resistance
476	on unintentional squat-lifting kinetics. International Journal of Sports Physiology
477	and Performance, 2, 400-413.
478	Enoka, R.M. (2002). Neuromechanics of Human Movement (3 rd Edition).
479	Champaign, Il., Human Kinetics.
480	Erdfelder, E., Faul, F., & Buchner, A. (1996). Gpower: a general power analysis
481	program. Behavior Research Methods, Instruments and Computers, 28, 1-11.
482	Fletcher, I.M. (2010). The effect of different dynamic stretch velocities on jump
483	performance. European Journal of Applied Physiology, 109, 491-498.
484	Gullett, J.C., Tillman, M.D., Gutierrez, G.M., & Chow, J.W. (2009). A biomechanical
485	comparison of back and front squats in healthy trained individuals. Journal of
486	Strength and Conditioning Research, 23, 284-292.
487	Hall, S.J. (2003). Basic Biomechanics (4th Edition), London UK, McGraw-Hill.
488	Hamlyn, N., Behm, D.G., & Young, W.B. (2007). Trunk muscle activation during
489	dynamic weight-training exercises and isometric instability activities. Journal of
490	Strength and Conditioning Research, 21, 1108-1112.
491	Kohler, J.M., Flanagan, S.P., & Whiting, W.C. (2010). Muscle activation Patterns while
492	lifting stable and unstable loads on stable and unstable surfaces. Journal of
493	Strength and Conditioning Research, 24, 313-321.
494	Langford, G.A., McCurdy, K.W., Ernest, J.M., Doscher, M.W., & Walters, S.D. (2007).

495	Specificity of machine, barbell, and water-filled log bench press resistance
496	training on measures of strength. Journal of Strength and Conditioning Research,
497	21, 1061-1066.
498	Lee, Y., & Lee, T. (2002). Human muscular and postural responses in unstable load
499	lifted. Spine, 27, 1881-1886.
500	Lehman, G.L. (2007). An unstable support surface is not a sufficient condition for
501	increases in muscle activity during rehabilitation exercise. Journal of Canadian
502	Chiropractic Association, 51, 139-143.
503	McBride, J.M., Cormie, P., & Deane, R. (2006). Isometric squat force output and
504	muscle activity in stable and unstable conditions. Journal of Strength and
505	Conditioning Research, 20, 915-918.
506	McBride, J.M., Larkin, T.R., Doyne, A.M., Haines, T.L., & Kirby, T.J. (2010). Effect of
507	absolute and relative loading on muscle activity during stable and unstable
508	squatting. International Journal of Physiology and Performance, 5, 177-183.
509	Norwood, J., Anderson, G.S., Gaetz, M., & Twist, P. (2007). Electromyographic activity
510	of the trunk stabilizers during stable and unstable bench press. Journal of Strength
511	and Conditioning Research, 21, 497-502.
512	Olejnik, S., & Algina, J. (2003) Generalized eta and omega squared statistics: Measures
513	of effect size for common research designs. Psychology Methods, 8, 434-447.
514	Orchard, J., Marsden, J., Lord, S., & Galick, D. (1997). Pre season hamstring muscle
515	weakness associated with hamstring muscle injury in Australian footballers.
516	American Journal of Sports Medicine, 25, 81-85.

517 Peterson, M.D., Rhea, M.R., & Alvar, B.A. (2005). Applications of the dose-response for

518	muscular strength development; a review of meta-analytic efficacy and reliability
519	for designing training prescription. Journal of Strength and Conditioning
520	Research, 19, 950-958.
521	Santana, J.C., Vera-Garcia, F.J., & McGill, S.M. (2007). A kinetic and
522	electromyographic comparison of the standing cable press and bench press.
523	Journal of Strength and Conditioning Research, 21, 1271-1277.
524	Schick, E.E., Coburn, J.W., Brown, L.E., Judelson, D.A., Khamoui, A.V., Tran, T.T., &
525	Uribe, B.P. (2010). A Comparison of muscle activation between a smith machine
526	and free weight bench press. Journal of Strength and Conditioning Research, 24,
527	779-784.
528	Schwanbeck, S., Chilibeck, P.D., & Binsted, G. (2009). A comparison of free weight
529	squat to smith machine squat using electromyography. Journal of Strength and
530	Conditioning Research, 23, 2588-2591.
531	Van Dieen, J.H., Dekkers, M., Joris, J., Groen, V., Toussaint, H.M., & Meijer, O.G.
532	(2001). Within subject variability in low back load in a repetitively performed,
533	mildly constrained lifting task. Spine, 26, 1799-1804.
534	Van Dieen, J.H., Kingma, I., Van der Bug, J.C.E. (2001). Evidence for a role of
535	antagonistic cocontraction in controlling trunk stiffness during lifting. Journal of
536	Biomechanics, 36: 1829-1836.
537	Vera-Garcia, F.J., Elvira, J.L., Brown, S.H., & McGill, S.M. (2007). Effects of abdominal
538	stabilization maneuvers on the control of spine motion and stability against
539	sudden trunk perturbations. Journal of Electromyography and Kinesiology, 17,
540	556-567.

541	Young, W.B., James, R., & Montgomery, I. (2002). Is muscle power related to running
542	speed with changes of direction? Journal of Sports Medicine and Physical
543	Fitness, 42, 282-288.
544	
545	
546	
547	
548	
549	
550	
551	
552	
553	
554	
555	
556	
557	
558	
559	
560	
561	
562	
563	

564 Tables

565 Table 1. Summary of Erector Spinae EMG Activity and Maximal Loads Lifted (n=14).

566	Squat	Dominant Side	Non Dominant Side	1-RM Load
567		(% MVC)	(% MVC)	(kg)
568	Smith Machine	91.8 ± 35.9	95.7 ± 39.1	138.5 ± 35.0
569	Barbell	107.8 ± 38.1	$113.5 \pm 37.1*$	123.5 ± 35.5*
570	Destabilizing Bar	$119.5 \pm 39.5^{*\$}$	$134.1 \pm 55.4^{*\$}$	135.0 ± 38.0
571	* Significantly dif	ferent from the Sm	ith Machine squat con	dition $(p \le 0.05)$. §
572	Significantly different from the barbell squat condition ($p \le 0.05$).			
573				
574				
575				
576				
577				
578				
579				
580				
581				
582				
583				
584				
585				
586				

Figure Captions

- Figure 1. Tendo-Destabilising Bar System: posterior view (A) and lateral view (B).

