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Specific adaptations in performance and muscle architecture after weighted jump-squat vs body mass squat jump training in recreational soccer players.

Running head: Weighted vs body mass jump-squat training

The study was conducted at the Department of Neurological, Biomedical and Movement Sciences, University of Verona, Italy.

Giuseppe Coratella ^{1 2}, Marco Beato ³, Chiara Milanese ², Stefano Longo ¹, Eloisa Limonta ¹, Susanna Rampichini ¹, Emiliano Cè ¹, Angela Valentina Bisconti ¹, F. Schena ², F. Esposito ¹.

¹ Department of Biomedical Sciences for Health, University of Milan, Italy

² Department of Neurological, Biomedical and Movement Sciences, University of Verona, Italy.

³ Faculty of Health and Science, Department of Science and Technology, University of Suffolk, Ipswich, Uk.

Corresponding author: Giuseppe Coratella, Department of Biomedical Sciences for Health, University of Milan, Italy.

Mail address: via Giuseppe Colombo 71, 20133, Milano, Italy.

Email: giuseppe.coratella@unimi.it

Phone number: 0039 3471948321

1 ABSTRACT

2 The aim of the present study was to compare the effects of weighted jump squat (WJST) vs body 3 mass squat jump training (BMSJT) on quadriceps muscle architecture, lower-limb lean-mass 4 (LM) and muscle strength, performance in change of direction (COD), sprint and jump in 5 recreational soccer-players. Forty-eight healthy soccer-players participated in an off-season 6 randomized controlled-trial. Before and after an eight-week training intervention, vastus lateralis 7 pennation angle, fascicle length, muscle thickness, LM, squat 1-RM, quadriceps and hamstrings 8 isokinetic peak-torque, agility T-test, 10 and 30m sprint and squat-jump (SJ) were measured. 9 Although similar increases in muscle thickness, fascicle length increased more in WJST (ES=1.18, 10 0.82-1.54) than in **BMSJT** (ES=0.54, 0.40-0.68) and pennation angle only increased in **BMSJT** (ES=1.03, 0.78-1.29). Greater increases in LM were observed in WJST (ES=0.44, 0.29-0.59) than 11 in **BMSJT** (ES=0.21, 0.07-0.37). Agility T-test (ES=2.95, 2.72-3.18), 10m (ES=0.52, 0.22-0.82) 12 13 and 30m-sprint (ES=0.52, 0.23-0.81) improved only in WJST, while SJ improved in BMSJT 14 (ES=0.89, 0.43-1.35) more than in WJST (ES=0.30, 0.03-0.58). Similar increases in squat 1-RM 15 and peak-torque occurred in both groups. The greater inertia accumulated within the landing-phase in WJST vs BMSJT has increased the eccentric workload, leading to specific eccentric-like 16 17 adaptations in muscle architecture. The selective improvements in COD in WJST may be related to the increased braking ability generated by the enhanced eccentric workload. 18

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- 20
- Key-words: Change of direction; sprint; fascicle length; isokinetic; ballistic training; pennation
 angle
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25 INTRODUCTION

26 Ballistic training is often used to improve skeletal muscle function and athletic performance (15). In 27 ballistic exercise, the athletes has to exert the highest strength in the shortest time to maximally 28 accelerate their body mass (e.g., jumping) or an object (e.g., kicking or throwing a ball). Jump-29 squat is among the most used ballistic exercise to enhance mechanical power in lower-limb muscles 30 (15,25,30). Jump-squat has been shown to improve jump height (17,25,38), as well as sprint 31 performance (15,16,38). However, since the increased role of change of direction (COD) in soccer 32 (8), the effects of jump-squat training on COD were only recently investigated, reporting improvements in COD after jump-squat training only (26,27), or jump-squat added to a 33 34 traditional strength training program (23). Importantly, jump-squat training was shown to 35 improve physical ability in soccer players in pre-season (27) and to counteract the decrease in 36 speed and power performance due to the high endurance training load the players undergo 37 before the season begins (28). Additionally, jump-squat training was effectively added to traditional soccer training to elicit power in-season (35). Finally, in order to get meaningful 38 adaptations, jump-squat training was carried out for six weeks or more (15,16,23,26,27,35). 39

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41 Muscle architecture, encompassing muscle thickness, pennation angle and fascicle length, is a 42 strong determinant of muscle force generating capacity (5). Muscles with longer fascicles can 43 develop force at a higher rate, while muscles with wider thickness and pennation angle have a larger 44 physiological cross-sectional area, thus enhancing the maximal force produced (5). Muscle 45 thickness, pennation angle and fascicle length are known to increase after traditional resistance 46 training (3,11,20,32). However, little is known about the effects of jump-squat training on muscle 47 architecture. Previous studies have examined the effects of jump-squat training using quadriceps 48 muscle as the target muscle because of its **influential** role in jumping tasks (19).

50 However, inconsistent results, such as increases in pennation angle but not in muscle thickness in 51 vastus lateralis (15) or increases in muscle thickness after a combined strength and jump-squat 52 training in *rectus femoris* (35), have been recently reported. Such a discrepancy could have derived from the different targeted muscles, and from the different protocols used. Indeed, 53 54 given that some Olympic-lift exercises were included in the latter (35), the larger knee-range 55 of movement compared to the self-selected depth used in jump-squat training may have 56 resulted in a greater work completed. Moreover, no change in fascicle length after combined 57 strength/jump training (36) nor after combined jump/sprint training was observed (4).

58

59 Jump-squat training has been shown to improve lower-limb isometric muscle strength (15), as well as to increase squat 1-RM (16,25,30). Given the important contribution of the quadriceps and 60 61 hamstrings during both take-off and landing in jump-squat (19), training using jump-squat may 62 have specific effects on the maximal strength of these muscle groups. A previous surface electromyographic study highlighted that a higher hamstrings activity in both concentric and 63 64 eccentric phase occurred when jumps are performed without a stretch-shortening cycle (31). 65 Since jump-squat does not include a fast countermovement or a plyometric action, the 66 repetitive jumps may result in a noteworthy specific strength adaptation in the hamstrings. 67 Interestingly, it was shown that quadriceps muscle activation was not affected by the load (21) 68 leading to hypothesize that specific adaptations in the hamstrings-to-quadriceps strength ratio, an 69 index to estimate hamstring injury risk (9), may be derived from jump-squat training. 70 Interestingly, greater fatigue was shown in the hamstrings compared with the quadriceps 71 after a standardized task (10) or after a soccer match simulation (9). Therefore, jump-squat 72 training may be used to increase hamstrings strength, consequently increasing the 73 hamstrings-to-quadriceps strength ratio (9,10), therefore decreasing the hamstrings strain 74 injury risk.

4

76 Several previous studies have investigated the effect of jump-squat training using the external load 77 that maximized the power output (15-17,38). However, measuring such a load appropriately 78 requires devices (i.e. force plates and linear transducers) that are often unavailable in the field 79 setting. Notwithstanding, it was reported that the maximal power output usually ranges from 0% to 80 30% of the squat 1-RM (14,18,30), and also shown in a direct optimum load vs body mass 81 **comparison** (29). Jump-squat training is characterized by repetitive explosive concentric take-offs 82 followed by repetitive eccentric landings. Both work and force developed during these phases are 83 accounted for the external load used during the jump-squat. Particularly, compared to body mass squat jump, a greater inertia accumulated during a weighted jump results in a greater eccentric 84 85 work completed, which was shown to be a key-factor for inducing improvements in muscle performance (17). Previous studies have shown that irrespective of the exercise, an accentuated 86 eccentric phase induced specific adaptations in muscle architecture after isokinetic or isoload 87 88 knee-extension training (11) or greater hypertrophic stimuli after a six-week bench press 89 training. (13). Finally, the repeated excessive braking-load during landing could result in greater improvements in COD, which similarly requires the athletes to repetitively brake the inertia of their 90 91 body mass and subsequently accelerate.

92 Therefore, the aim of the present study was to evaluate the effects of weighted (with 30% of squat 93 1-RM) jump-squat training (WJST) or **body mass squat-jump training (BMSJT)** on quadriceps 94 muscle architecture and **lower-limb** lean mass (LM) in recreational soccer players. COD, sprint and 95 jump performance were also evaluated. Lastly, both **changes in** hamstrings and quadriceps peak 96 torque were measured **as well as the** changes in functional H_{ecc}:Q_{conc} ratio was **calculated**.

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99 METHODS

100 **Experimental approach to the problem**

101 The present investigation was designed as a pre-post, parallel three-groups, randomized-controlled 102 trial. Using a restricted-blocks randomization (computer-generated sequence), the participants were 103 randomly allocated into BMSJT or WJST or control group (CON). The allocation and the 104 randomization were completed by one of the researchers without any contact or knowledge of the 105 participants. Therefore, no allocation concealment-mechanisms were necessary. To calculate the 106 sample size, a statistical software (GPower, Dusseldorf, Germany) was used. Given the study 107 design (3 groups, 2 repeated measures), the effect size = 0.25 (medium), α -error < 0.05, the non-108 sphericity correction $\in = 1$, the correlation between the repeated measures = 0.5 and a desired power 109 $(1-\beta \text{ error}) = 0.8$, the total sample size resulted in 42 participants. To prevent the effect of any 110 possible drop-out on the statistical power, 48 participants were included.

111

112 **Participants**

Forty-eight male recreational soccer players (age: 21 ± 3 years, age ranged from 18 to 25 years; 113 114 body-mass: 73 ± 4 Kg; height: 1.78 ± 0.10 m) volunteered to participate in the present investigation. 115 The participants joined two Italian recreational soccer teams, which competed in a recreational 116 soccer championship. The participants had a soccer history of at least five consecutive years in 117 young or recreational soccer teams. Within the previous season, their typical training volume 118 consisted of three training sessions (about 2 hours per session) plus one match per week, from 119 September to May. Lower-limb muscular or joint injuries in the previous 12 months, as well as 120 cardio-pulmonary diseases, smoking or drugs use, were listed as exclusion criteria. The present 121 investigation was approved by the local Ethical Committee and was in line with the Declaration of 122 Helsinki (1975 and further updates) concerning the ethical standards in studies involving human 123 subjects. Finally, the participants were carefully informed about any possible risks due to the 124 investigation's procedures, and they signed a written informed consent.

125 **Procedures**

To evaluate the **lower-limb** muscle strength, squat 1-RM, isokinetic concentric, eccentric and isometric quadriceps peak-torque and eccentric hamstrings peak-torque were measured. To evaluate the quadriceps muscle architecture, muscle thickness, fascicle length and pennation angle were measured on *vastus lateralis* muscle. To evaluate the **lower-limb** (LM), dual-energy X-ray absorptiometry (DXA) scans were used. Finally, to evaluate their soccer abilities, change of direction (COD), sprinting- and jumping-ability were measured.

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133 The present investigation lasted 10 weeks and was carried out in the off-season (from May to July). 134 The participants were instructed to avoid any other form of resistance training for the entire duration of the present investigation. In the first week, the participants were involved in three 135 testing-sessions. In the first session, the participants were familiarized with the squat technique, 136 137 isokinetic strength testing procedures, COD, sprinting- and jumping-ability testing-procedures. 138 Within the second session, muscle architecture, LM and squat 1-RM were measured, and the 139 participants familiarized with the training protocols. Within the third session, isokinetic strength, 140 COD, sprinting- and jumping-ability was measured. The intervention lasted eight weeks. Finally, 141 the post-training testing measurements were assessed the week after the end of the intervention and 142 they were conducted over two sessions. In the first one, muscle architecture, LM, squat 1-RM and 143 isokinetic strength were measured. In the second session, COD, sprinting and jumping abilities 144 were measured. Each assessment was performed by the same experienced operators and 145 interspersed by 30 min of passive recovery. COD, sprints and jumps were measured indoor, 146 on a concrete surface.

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149 Squat 1-RM

150 The back squat 1-RM was measured using an Olympic bar. After a standardized warm-up, 151 consisting of 30 weight-free squats, the 1-RM attempts started from 80% of the body mass. 152 Thereafter, additional 5% was added until failure. Each set was separated by 3 min of passive 153 recovery. A standard time under tension (2 s for the concentric and eccentric phase, 1s for the 154 isometric phase) was used and the participants had to lower the bar until the thighs were parallel to 155 the ground. Strong standardized encouragements were provided to the participants to maximally 156 perform each trial. Squat 1-RM / body mass was calculated and inserted into the data analysis. 157 Lastly, the 30% of squat 1-RM was used as overload for WJST.

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159 Isokinetic measurements

An isokinetic dynamometer (Cybex Norm, Lumex, Ronkonkoma, USA) was used to measure 160 161 quadriceps' and hamstrings' strength. The procedures followed previous recommendations (11). 162 Briefly, the device was calibrated according to the manufacturer's procedures and the centre of 163 rotation was aligned with the tested knee. The participants were seated on the dynamometer's chair, 164 with their trunks slightly reclined backwards and a hip angle of 95°. Two seatbelts secured the trunk 165 and one strap secured the tested limb, while the untested limb was secured by an additional lever. 166 The strength measurements were preceded by a standardized warm-up, consisting of three sets x 10 167 repetitions of weight-free squats. Quadriceps peak-torque was measured in concentric (1.05 rad \cdot s⁻ ¹) and eccentric (-1.05 rad \cdot s⁻¹) modalities (12). Hamstrings peak-torque was measured in eccentric 168 $(-1.05 \text{ rad} \cdot \text{s}^{-1})$ modality. Each testing-modality consisted of three maximal trials and was separated 169 170 by 2 min of passive recovery. Strong standardized encouragements were provided to the 171 participants to maximally perform each trial.

The peak-torque was then calculated and inserted into the data analysis. Finally, the hamstrings-toquadriceps strength ratio, defined as the ratio between eccentric hamstrings-to-concentric quadriceps peak torque (i.e., functional H_{ecc} - Q_{conc} ratio) (9) was also calculated. *Excellent* testretest reliability was found for all the isokinetic measurements (from $\alpha = 0.915$ to $\alpha = 0.963$).

177

178 Muscle architecture

179 Vastus lateralis muscle architecture was measured using an ultrasound device (Acuson P50, 180 Siemens, Germany) at the 39% of the distal length of the thigh (12). The participants laid supine 181 and the 4 cm ultrasound transducer was oriented perpendicularly to the skin surface of the vastus 182 lateralis and longitudinally to the muscle's fascicles. Two images were scanned and then analysed using a free imaging analysis software (ImageJ, NIH, Maryland, USA). Images were obtained at 183 184 50% of the muscle width defined as the midpoint between the fascia separating the vastus lateralis 185 and rectus femoris, and fascia separating the vastus lateralis and biceps femoris muscles. Muscle 186 thickness was defined as the distance between the superficial and deep aponeurosis. Pennation angle was defined as the angle between the fascicles and the aponeurosis. Finally, fascicle length 187 188 was calculated according to the formula (5):

189 FL= $syn(y+90^\circ) * MT/syn[180^\circ - (y+180^\circ - PA)]$

190 where y is the angle between the superficial and the deeper aponeurosis, PA is the pennation angle, 191 and MT is the muscle thickness. The same experienced operator performed the data collection, and 192 data analysis and the operator was blinded to the participants' allocation. *Excellent* reliability was 193 found for muscle thickness ($\alpha = 0.917$) and pennation angle ($\alpha = 0.902$) and *good* reliability for 194 fascicle length ($\alpha = 0.876$).

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197 Lower-limb lean-mass

198 Total body and regional composition were evaluated using DXA, a total body scanner (QDR 199 Explorer W, Hologic, MA, USA; fan-bean technology, software for Windows XP version 12.6.1), 200 according to the manufacturer's procedures. The DXA body composition approach assumes that the 201 body consists of three components that are distinguishable by their X-ray attenuation properties: fat 202 mass, LM and bone mineral (34). The scanner was calibrated daily against the standard supplied by 203 the manufacturer to avoid possible baseline drift. Whole-body scanning time was about seven min. 204 Data were analysed using standard body region markers: upper and lower extremities, head, and trunk (pelvic triangle plus chest or abdomen). All scanning and analyses were performed by the 205 206 same operator to ensure consistency. The whole lower-limb LM amount was reported in data 207 analysis.

208

209 Squat jump and counter-movement jump

210 The peak heights of squat jump (SJ) and counter-movement jump (CMJ) were investigated using an 211 infrared device (OptoJump, Microgate, Italy). In the SJ, the participants were instructed to stand, 212 flex the knees to approximately 90° and jump. The participants had to avoid as much as possible 213 any countermovement, and they were instructed to stop for 2 s at each phase. In the CMJ, the 214 participants were instructed to stand, lower themselves to a self-selected knee flexion and 215 immediately jump. Arms were placed on the hips in both SJ and CMJ tests. The participants were 216 instructed to avoid any knee-flexion before the landing in both SJ and CMJ, and the operator 217 visually checked for it. Three attempts were performed for each jump, and the peak-height was 218 inserted into the data analysis. Two min of passive rest separated each jump. A good reliability was 219 found for SJ ($\alpha = 0.876$), CMJ ($\alpha = 0.861$)

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222 Sprint and COD

The time-trials of 10 m and 30 m dash and agility T-test (7) were separately investigated using an infrared device (Polifemo, Microgate, Italy). The participants were placed 30 cm behind the starting line, with the preferred foot in forward position and autonomously started each trial. **An** *excellent*

reliability was found for 10 m and 30m sprint ($\alpha = 0.945$ and $\alpha = 0.921$, respectively).

227 Agility T-test was performed turning right or left as first, and the sum of the two trials was inserted 228 in the data analysis. Four cones were arranged in a T-shape, with a cone placed 9.14 m from the 229 starting cone (photocell gates 2 m apart) and two further cones placed 4.57 m on either side of the 230 second cone. The participants had to sprint forward 9.14 m from the start line to the first cone and 231 touch the cone with their right hand, shuffle 4.57 m left to the second cone and touch it with their 232 left hand, then shuffle 9.14 m right to the third cone and touch it with their right hand, and shuffle 233 4.57 m back left to the middle cone and touch it with their left hand before finally back pedalling to 234 the start line. The trials were not considered if participants failed to touch a designated cone or failed to face forward at all times. Only one timing gate placed on the start-finish line was used for 235 236 timing the T-test. Each test was repeated three times, and the best performance was calculated and 237 inserted into the data analysis. Two min of passive rest separated each trial. Agility t-test showed a 238 *good* reliability ($\alpha = 0.818$).

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240 Intervention

Both **BMSJT** and **WJST** sessions involved a warm-up consisting of 5 min of cycling followed by 20 weight-free squats. **Training volume load was calculated as a number of repetitions * load**, assuming a similar time under tension and distance covered (13). Particularly, load referred to body mass, resulting in 1 A.U. (= body mass only) in BMSJT and 1.2 A.U. in WJST (as shown in table 3). To equalize the training volume over the whole intervention, BMSJT performed five sets * 10 repetitions (n = 50), and WJST initially performed four sets * 10 repetitions (n = 40). 248 After four weeks, in WJST only, the load was increased to 1.25 A.U. and WJST performed 249 two sets * 10 and two sets * 11 repetitions (n = 42). The sets were separated by three min of 250 **passive recovery**. Both groups were instructed to maximally jump and finish the landing phase of 251 each jump at a knee-angle corresponding approximately to 90°. **BMSJT** were instructed to keep 252 their hands on their hips for the full duration of each jump. In WJST, the overload consisted of a bar 253 grasped on the shoulder in a back-squat position for the whole duration of each jump. The weight 254 used as the external load in WJST was tailored according to the individual squat 1-RM results. The 255 participants received strong standardized encouragements to maximally perform each jump. The 256 intervention lasted eight weeks, two sessions per week, separated by at least two days, during which 257 CON did not perform any training.

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259 Statistical analysis

Statistical analysis was performed using statistical software (SPSS 22, IBM, USA). The normality 260 261 of the distribution was checked using Shapiro-Wilk's test. The sphericity assumption was 262 calculated using the Mauchly's test. The test-retest reliability was measured using an intraclass 263 correlation coefficient (ICC, Cronbach- α) and interpreted as follows: $\alpha \ge 0.9 = excellent$; $0.9 > \alpha \ge$ 264 $0.8 = good; 0.8 > \alpha \ge 0.7 = acceptable; 0.7 > \alpha \ge 0.6 = questionable; 0.6 > \alpha \ge 0.5 = poor$ (37). The 265 variations of the dependent parameters were analysed by separate mixed-factors ANOVA (time \times 266 group) for repeated measurements. Additionally, data were log-transformed and analysed using an 267 ANCOVA, considering baseline values as covariate. Post-hoc analysis using Bonferroni's 268 correction was then performed to calculate the main effect for group (three levels: BMSJT, WJST, 269 and CON) and time (two levels: pre- and post-training). Significance was set at $\alpha < 0.05$. Data are 270 reported as mean with standard deviation (SD). Changes are reported as %change with 95% of 271 confidence intervals (CI95%) and effect-size (ES) with CI95%. ES was interpreted following the 272 Hopkins's recommendations (24): 0.0 to 0.2 = trivial; 0.2 to 0.6 = small; 0.6 to 1.2 = moderate; 1.2 to 2.0 = large; >2.0 very large. 273

Weighted vs **body mass** jump-squat training

274 **RESULTS**

275 The compliance rate for BMSJT and WJST was 94% and 96%, for a total of 16 and 11 276 missed training sessions, respectively. No injury occurred during the intervention period.

277 Time x group interactions were found for muscle thickness (p = 0.013), pennation angle (p =278 (0.023) and fascicle length (p = 0.003). However, despite the similar increases in muscle thickness 279 (**BMSJT** = moderate and WJST = small), pennation angle moderately increased only in **BMSJT**, 280 while greater increases in fascicle length were found in WJST compared to BMSJT (+8%, CI95%) 281 2 to 15). Finally time x group interaction was found for **lower-limb** LM (p < 0.001) and greater increases in LM were found in WJST compared to BMSJT (+7%, CI95% 5 to 10). CON did not 282 283 show any change. (Table 1)

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286 Significant time x group interaction was found for agility T-test (p < 0.001). Very large decreases in agility T-test time were observed in WJST, while no change occurred in **BMSJT**. Significant time x 287 288 group interactions were found for 10 m (p = 0.001) and 30 m (p = 0.012) performance. *Moderate* 289 decreases in 10 m and 30 m sprint time occurred in WJST and not in **BMSJT**. Significant time x 290 group interactions were found for SJ (p = 0.003) and CMJ (p = 0.001). Although both **BMSJT** and 291 WJST increased SJ and CMJ height, greater increases occurred in BMSJT than WJST in SJ (+5%, 292 CI95% 2 to 8) and in CMJ (+6%, CI95% 1 to 11). CON did not show any change. (Table 2) Please insert table 2 here

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295 Time x group interactions were found for squat 1-RM (p = 0.021), concentric (p < 0.001), eccentric 296 (p < 0.001) peak-torque and hamstrings' eccentric peak-torque (p < 0.001). Both **BMSJT** and 297 WJST similarly increased quadriceps' and hamstrings' muscle strength over time. Similarly, time x 298 group interaction was found for functional H_{ecc} to Q_{conc} ratio (p < 0.001). Only **BMSJT** moderately 299 increased it. CON did not show any change (Table 3).

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Please insert table 3 here

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DISCUSSION

The present investigation highlighted that: i) despite the similar increments in *vastus lateralis* muscle thickness, pennation angle widened only after **BMSJT**, while fascicle length increased more after WJST than in **BMSJT**; this was accompanied by greater increases in **lower-limb** LM in WJST compared to **BMSJT**; ii) only WJST improved COD and sprint performance, while **BMSJT** improved jumping ability more than WJST; and iii) similar increases in hamstrings and quadriceps muscle strength occurred in both **BMSJT** and WJST, even if the functional H_{ecc} to Q_{conc} ratio increased in **BMSJT** but not in WJST.

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311 The specific WJST vs BMSJT training-induced adaptations in vastus lateralis muscle architecture 312 is introduced here for the first time. The greater increases in fascicle length after WJST than in 313 BMSJT may derive from the enhanced eccentric phase due to the greater external load used in 314 WJST. Such a hypothesis is in agreement with the studies that have reported eccentric-only (11,20) or enhanced eccentric training-induced (32) fascicle elongations. Indeed, as debated in the 315 316 literature, it seems that eccentric exercise selectively affects fascicle length (1,11,20). Increments in 317 fascicle length are reflective of serial sarcomere addition, which facilitates fastening in muscle 318 contraction and larger range of movements (5). Consistently, combined jump/sprint training was 319 able to induce vastus lateralis fascicle elongation, in both distal and proximal sites by a large 320 extent (4). On the other hand, increases in pennation angle do not seem to be induced after 321 enhanced eccentric training. The present data highlighted that only **BMSJT increased pennation** 322 angle, indicating that a greater eccentric work does not usually affect the in-parallel 323 sarcomere number and consequent increases in pennation angle (1,11,20). Similarly to the 324 present study, increases in pennation angle were reported after **body mass jump** training (15).

326 On the contrary decreases in pennation angle occurred after combined jump/sprint training (4). 327 Since inhomogeneous changes in *vastus lateralis* muscle architecture were reported (4,18), the lack 328 of changes in WJST may have derived from the different sites on which the ultrasound scans were 329 placed. Lastly, adaptations in muscle thickness can depend on adaptations in pennation angle, 330 fascicle length, or both. The *small* and *moderate* increases (for WJST and **BMSJT**, respectively) in 331 vastus lateralis muscle thickness are in contrast with previous studies that failed to show changes in 332 muscle thickness after a jump-squat training performed at the load that elicited optimum 333 power (15) or combined body mass jump/sprint training (4). One possible explanation for such an 334 inconsistency may be the different populations involved. Both the above-mentioned studies 335 recruited competitive athletes (4) or resistance-trained men (15), while the present population 336 consisted of recreational soccer players. Given the greater training-induced effectiveness in 337 structural muscle adaptations in untrained vs trained populations (22), it may be hypothesized that 338 the current participants were more prone to muscle enlargements. However, since the current 339 increases in muscle thickness had small or moderate extent, it should be acknowledged that 340 the traditional strength training could be more effective, as previously reported (4,15). Aside, 341 greater increases in lower-limb LM were found in WJST than in BMSJT, although both 342 increments were *small*. Increases in muscle size were previously reported (4), and they were shown 343 to be specifically related to type-IIx fibres (40). The present results agree with a previous study that 344 reported greater hypertrophy after eccentric vs traditional training (13). On the contrary, no change 345 in LM occurred in resistance-trained males (15), suggesting that the different initial fitness level 346 may have led to different adaptations.

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Very large improvements in agility T-test time occurred only in WJST, with no changes recorded in **BMSJT**. The present results are in line with a previous study reporting improvements in COD after
jump-squat training with the optimum power load (27). Consistently, jump-squat training added to
traditional strength training resulted in gains in COD, as previously reported (23).

352 COD requires the athletes to rapidly brake and immediately accelerate their body in different 353 directions. The greater external load in WJST than in BMSJT may have conditioned the 354 participants to effectively perform both decelerations and accelerations required by the intervention 355 (27). The increased capacity to rapidly accelerate the body mass is a key-feature for sprint 356 performance (39). The present results confirmed the effectiveness of WJST in improving sprint 357 performance (15,39), as well as combined jump/sprint training (4) or strength/jump training (23). 358 Unloaded jumps resulted in greater force at a given velocity within the force/velocity relationship 359 (16). This may lead to argue that training with no external load may reduce transfer in power from training to performance. Such a transfer depends on the training intensity, frequency as well as 360 361 specificity, as previously reported (15). In addition, it may be expected that recreational soccer 362 players may be accustomed to both sprint and CODs (8). Therefore, the absence of further 363 improvements in **BMSJT** may be explained by the insufficient stimuli received during the training. 364 Lastly, the greater eccentric load that WJST underwent may have greatly accounted for the 365 increases in concentric/eccentric tasks as **demanded in** COD and sprints, as previously shown (17). 366 Notwithstanding the greater external load in WJST, greater increases in SJ and CMJ were recorded 367 in **BMSJT**. The increases in jump height after jump training have been largely reported (4,15– 368 17,30,39). However, the training-testing specificity may have played a key-role in the greater

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To the best of the authors' knowledge, another novel aspect of the present investigation is the selective increment in functional H_{ecc} to Q_{conc} ratio in **BMSJT** but not in WJST.

developed during the vertical jumps, resulting in greater specific jumping adaptations (27).

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improvements in **BMSJT**, since both training and testing were performed without any external

load. In line with the current result, adding an eccentric overload exercise did not lead to any

difference in jump height gained compared to traditional training in handball players (33). In

addition, it may be argued that **BMSJT** could have accustomed the participants to higher velocities

378 The functional H_{ecc} to Q_{conc} ratio can be used to evaluate the hamstrings strain-injury risk, as the 379 lower the ratio, the higher the risk (9). The different outcomes shown in BMSJT vs WJST are 380 mainly due to the greater, albeit not different, increases in quadriceps concentric peak-torque in 381 WJST than in **BMSJT**, with very similar increases in hamstrings eccentric peak-torque. It could be 382 speculated that the loaded jumps led to greater trunk flexion in order to maximize the jump height 383 (2). Thus, higher forwarded load may have differently stimulated the forward vs backward lower-384 limb muscles. The increases in squat 1-RM and quadriceps and hamstrings peak-torque come with 385 previous inconsistent literature. Indeed, no improvement in squat 1-RM (15) or quadriceps 386 concentric peak-torque (4) was observed after jump-squat training. Conversely, increases in half 387 squat 1-RM (40) or in isometric maximal force (38) were previously reported. It can be argued that 388 the current unaccustomed participants may have resulted in *small* but significant strength gains. 389 Aside, the similar between-group adaptations in lower-limb muscles strength may derive from the 390 similar total training load volume, as already shown (11,13). Particularly, WJST resulted in 391 overall greater but not significant increases in quadriceps strength, irrespective of the testing 392 modality. In line with the present results, it was shown that volume-matched eccentric isoload 393 vs isokinetic training resulted in similar knee-extensors strength gains (11). Interestingly, 394 volume-matched but different training modalities resulted in similar increases in bench press 395 1-RM (13).

396

The present investigation comes with some acknowledged limitations and some interesting perspectives. Firstly, the unaccustomed population may have been sensitive to the training-induced adaptations. Therefore, further accustomed populations should be included for a more comprehensive evaluation of the jump-squat training-induced adaptations. Secondly, the present investigation has been conducted off-season. This may permit to isolate its training-induced adaptations, but it should be tailored to the weekly training load when performed pre- or in-season.

Thirdly, only the traditional lower and upper bounds of the external load that maximizes power were here examined. Therefore, further loads in between could provide more insights on this topic. Lastly, power output was not measured during the training or during the SJ and CMJ. The lack of the power measurement did not allow the correct use of the training load that elicits the maximum power. However, the present investigation was designed to have a strong practical impact, since the device necessary to measure power output is often unavailable in the field practice.

411

412 In conclusion, specific training-induced adaptations were observed after BMSJT or WJST. Despite 413 similar increases in vastus lateralis muscle thickness, greater increases in fascicle length occurred 414 in WJST, while increases in pennation angle occurred only in BMSJT. In addition, greater increases in LM were shown in WJST than in BMSJT. Specific load-dependent performance 415 416 improvements were shown, as COD and sprint performance improved only in WJST, while greater increases in jump height were observed in **BMSJT**. Such adaptations were accompanied by similar 417 increases in quadriceps and hamstrings strength and by increases in functional H_{ecc} to Q_{conc} ratio in 418 419 BMSJT but not in WJST.

420

421 PRACTICAL APPLICATIONS

The present findings suggest that different external loads should be used to selectively improve COD, sprint or jump performance in recreational soccer players. Since the increased role of COD in soccer (8), trainers and conditioners may use WJST to improve such an ability. Similarly, the same training method may be recommended to improve sprints, while weight-free jump-squats should be proposed to improve jumping ability.

427 The functional H_{ecc} to Q_{conc} ratio is often monitored to reduce the hamstrings strain injury risk.

428 Since it was seen to decrease with the advancement of a soccer match (9), specific training sessions

429 should be dedicated to **reinforce hamstrings eccentric strength**.

Weighted vs **body mass** jump-squat training

Although specific exercises have been proposed (e.g., Nordic hamstrings) (6), it can be suggested
here that BMSJT could be included into a weekly routine, possible coupled with specific
hamstrings lengthening exercises, since the *small* effect here reported.

433

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Weighted vs **body mass** jump-squat training

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Table 1: Mean values (SD) of quadriceps' muscle architecture and lower-limbs fat-free mass pre- and post- training are shown. Changes (%) and effect size are reported with confidence interval (CI95%).

| | Pre: | Post: | Change (%) | Effect size |
|----------------------------|-----------|-----------|-----------------|-----------------------|
| | Mean (SD) | Mean (SD) | (CI95%) | (CI95%) |
| Muscle thickness (mm) | | | | |
| BMSJT | 24.9(3.4) | 28.0(3.6) | 12 (7 to 18) | 0.89 (0.53 to 1.25) |
| WJST | 23.7(3.8) | 25.6(2.6) | 8 (3 to 14) | 0.45 (0.12 to 0.79) |
| CON | 25.5(3.2) | 26.1(3.8) | 2 (-5 to 7) | 0.14 (-0.02 to 0.26) |
| Pennation angle (°) | | | | |
| BMSJT | 14.5(2.7) | 17.7(3.5) | 18 (10 to 26) # | 1.03 (0.78 to 1.29) |
| WJST | 15.2(3.3) | 16.1(3.5) | 6 (-2 to 14) | 0.26 (-0.10 to 0.62) |
| CON | 14.1(2.2) | 14.3(3.6) | 1 (-7 to 9) | 0.06 (-0.25 to 0.37) |
| Fascicle length (mm) | | | | |
| BMSJT | 94(10) | 100(12) | 6 (1 to 11) | 0.54 (0.40 to 0.68) |
| WJST | 95(12) | 108(10) | 10 (4 to 16) * | 1.18 (0.82 to 1.54) |
| CON | 98(15) | 100(14) | 2 (-5 to 9) | 0.14 (-0.10 to 0.34) |
| | | | • | |
| Fat-free mass (Kg) | | | | |
| BMSJT | 21.6(2.2) | 22.1(2.1) | 2 (4 to 6) | 0.21 (0.07 to 0.37) |
| WJST | 21.1(2.3) | 22.2(2.3) | 5 (3 to 7) * | 0.44 (0.29 to 0.59) |
| CON | 22.2(2.2) | 22.1(2.0) | 0 (-2 to 2) | -0.01 (-0.10 to 0.10) |

BMSJT: body mass squat jump training; WJST: weighted jump-squat training.

* : greater than **BMSJT**; # : greater than WJST

| | Pre: | Post: | Change (%) | Effect size |
|------------------------|-----------|-----------|-------------------|------------------------|
| | Mean (SD) | Mean (SD) | (CI95%) | (CI95%) |
| Agility T-test (s) | | | | |
| BMSJT | 15.2(0.9) | 15.2(0.8) | 0 (-2 to 2) | -0.04 (-0.28 to 0.20) |
| WJST | 15.4(0.5) | 13.9(0.5) | -10 (-12 to -7) * | -2.95 (-3.18 to -2.72) |
| CON | 15.4(0.9) | 15.5(0.6) | 1 (-1 to 3) | 0.16 (-0.09 to 0.41) |
| 10 m sprint (s) | | | | |
| BMSJT | 1.9(0.1) | 1.9(0.1) | 0 (-3 to 3) | 0.10 (-0.30 to 0.40) |
| WJST | 2.0(0.2) | 1.8(0.2) | -5 (-8 to -2) * | -0.52 (-0.82 to 0.22) |
| CON | 1.8(0.1) | 1.9(0.1) | 2 (-1 to 5) | 0.04 (-0.30 to 0.39) |
| 30 m sprint (s) | | | | |
| BMSJT | 4.4(0.2) | 4.4(0.2) | -2 (-10 to 8) | -0.06 (-0.33 to 0.43) |
| WJST | 4.6(0.2) | 4.4(0.2) | -6 (-9 to -3) * | -0.52 (-0.81 to -0.23) |
| CON | 4.5(0.2) | 4.5(0.2) | -1 (-8 to 6) | -0.04 (-0.30 to 0.39) |
| SJ (cm) | | | | |
| BMSJT | 38.8(3.3) | 41.8(5.0) | 8 (4 to 13) # | 0.89 (0.43 to 1.35) |
| WJST | 38.6(5.7) | 40.4(4.9) | 5 (0 to 9) | 0.30 (0.03 to 0.58) |
| CON | 39.2(5.6) | 39.5(5.0) | 0 (-4 to 5) | 0.02 (-0.27 to 0.31) |
| CMJ (cm) | | | | |
| BMSJT | 40.8(6.9) | 44.6(6.2) | 10 (6 to 14) # | 0.55 (0.37 to 0.73) |
| WJST | 40.4(6.4) | 42.2(6.6) | 5 (1 to 9) | 0.28 (0.08 to 0.48) |
| CON | 40.5(4.7) | 41.1(5.1) | 1 (-2 to 5) | 0.10 (-0.18 to 0.38) |

Table 2: Mean values (SD) of performances in COD, sprinting and jumping pre- and post-training are shown. Changes (%) and effect size are reported with confidence interval (CI95%).

BMSJT: body mass squat jump training; WJST: weighted jump-squat training.

SJ: Squat jump; CMJ: counter-movement jump.

* : greater than **BMSJT**; # : greater than WJST

| | Pre: | Post: | Change (%) | Effect size |
|-----------------------------------|------------|------------|---------------|----------------------|
| | Mean (SD) | Mean (SD) | (CI95%) | (CI95%) |
| Squat 1-RM (Kg·BM ⁻¹) | | | | |
| BMSJT | 1.21(0.20) | 1.30(0.22) | 7 (2 to 12) | 0.40 (0.15 to 0.75) |
| WJST | 1.18(0.14) | 1.33(0.21) | 13 (6 to 20) | 0.73 (0.34 to 1.07) |
| CON | 1.19(0.23) | 1.21(0.23) | 1 (-10 to 12) | 0.05 (-0.20 to 0.30) |
| Quadriceps CPT (N·m) | | | | |
| BMSJT | 226(39) | 249(41) | 10 (5 to 15) | 0.58(0.30 to 0.85) |
| WJST | 214(34) | 248(37) | 16 (10 to 22) | 0.97(0.65 to 1.29) |
| CON | 223(40) | 222(41) | 0 (-9 to 10) | -0.01(-0.13 to 0.12) |
| Quadriceps EPT (N·m) | | | | |
| BMSJT | 284(45) | 324(41) | 15 (9 to 21) | 0.88 (0.49 to 1.26) |
| WJST | 274(46) | 341(65) | 24 (18 to 31) | 1.46 (1.07 to 1.89) |
| CON | 295(60) | 300(67) | 2 (-11 to 13) | 0.05 (-0.15 to 0.25) |
| Hamstrings EPT (N·m) | | | | |
| BMSJT | 195(35) | 230(46) | 17 (10 to 24) | 0.98 (0.65 to 1.31) |
| WJST | 190(29) | 220(34) | 15 (9 to 21) | 0.94 (0.60 to 1.28) |
| CON | 199(38) | 204(43) | 2 (-4 to 8) | 0.08 (-0.10 to 0.26) |
| Functional Ratio (A.U.) | | | | |
| BMSJT | 0.86(0.12) | 0.92(0.14) | 7 (4 to 10) # | 0.51 (0.32 to 0.70) |
| WJST | 0.88(0.13) | 0.88(0.15) | 1 (-5 to 7) | 0.08 (-0.43 to 0.64) |
| CON | 0.89(0.12) | 0.91(0.14) | 3 (-6 to 11) | 0.24 (-0.10 to 0.48) |

Table 3: Mean values (SD) of quadriceps' and hamstrings' strength pre- and post-training are shown. Changes (%) and effect size are reported with confidence interval (CI95%).

BMSJT: body mass squat jump training; WJST: weighted jump-squat training. BM: body mass; CPT: concentric peak-torque; EPT: eccentric peak-torque. #: greater than WJST