

1 **ORIGINAL ARTICLE**

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3 **POWER TRAINING IN ELITE YOUNG SOCCER PLAYERS: EFFECTS OF**
4 **USING LOADS ABOVE OR BELOW THE OPTIMUM POWER ZONE**

5

6 *Running title: Power training in soccer players*

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8 IRINEU LOTURCO^{1,2,3}, LUCAS A. PEREIRA¹, VALTER P. REIS¹, CHRIS BISHOP⁴,
9 VINICIUS ZANETTI⁵, PEDRO E. ALCARAZ^{6,7}, TOMÁS T. FREITAS⁶, MICHAEL
10 R. McGUIGAN^{8,9}

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12 1 – NAR - Nucleus of High Performance in Sport, São Paulo, Brazil;

13 2 – Department of Human Movement Science, Federal University of São Paulo, São
14 Paulo, Brazil;

15 3 – University of South Wales, Pontypridd, Wales, United Kingdom;

16 4 – Faculty of Science and Technology, London Sports Institute, Middlesex University,
17 London, UK;

18 5 – Red Bull Brazil Football, Jarinú, Brazil;

19 6 – Research Center for High Performance Sport - Catholic University of Murcia, Murcia,
20 Spain;

21 7 – Faculty of Sport Sciences - Catholic University of Murcia, Murcia, Spain;

22 8 – Sports Performance Research Institute New Zealand (SPRINZ), Auckland University
23 of Technology, Auckland, New Zealand;

24 9 – School of Medical and Health Sciences, Edith Cowan University, Perth, Australia.

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26 **Corresponding Author:**

27 Irineu Loturco: Nucleus of High Performance in Sport, São Paulo, SP, Brazil.

28 E-mail: irineu.loturco@terra.com.br

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51 **Abstract**

52 This study aimed to examine the effects of two jump squat (JS) training programs
53 involving different loading ranges in under-20 soccer players during a preseason period.
54 Twenty-three elite young soccer players performed sprint speed (at 5-, 10-, and 20-m),
55 change-of-direction (COD) speed, JS peak-power (PP), and countermovement jump
56 (CMJ) tests pre and post four weeks of training. Athletes were pair-matched in two groups
57 according to their optimum power loads (OPL) as follows: lower than OPL (LOPL;
58 athletes who trained at a load 20% lower than the OPL) and higher than OPL (HOPL;
59 athletes who trained at a load 20% higher than the OPL). Magnitude-based inferences
60 were used to compare pre- and post-training measures. Meaningful increases in the PP JS
61 were observed for both groups. Likely and possible improvements were observed in the
62 5- and 10-m sprint velocity in the LOPL group. Meanwhile, possible and likely
63 improvements were observed in the CMJ, 5- and 10-m sprint velocity, and COD speed in
64 the HOPL group. Overall, both training schemes induced positive changes in athletic
65 performance. Soccer coaches and sport scientists can implement the JS OPL-based
66 training schemes presented here, either separately or combined, to improve the physical
67 performance of youth soccer players.

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69 **Keywords:** team-sports, football, speed ability, vertical jump, optimal loads.

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76 **Introduction**

77 Improving speed and power performance during professional soccer preseasons
78 has long been considered a major challenge for coaches and sport scientists (28, 30, 31).
79 This issue is typically associated with the well-established concurrent training effects,
80 which appear to hamper the adequate development of neuromuscular capacities in periods
81 where high volumes of aerobic exercise (e.g., technical and tactical workouts) are applied
82 (10, 15, 19, 28). For some authors, the interference between endurance, speed, and power
83 adaptations can be explained by several factors such as: 1) the inability of muscle to adapt
84 to distinct stimuli due to simultaneous requirements from different metabolic pathways;
85 2) residual fatigue induced by successive training sessions; 3) age, individual training
86 background, and physiological traits; and 4) the type of resistance training program (33,
87 39). Among these aspects, the latter is the only one that practitioners can manipulate in
88 certain ways.

89 More recently, the optimum power load (OPL) has been used as a practical and
90 effective alternative to improve speed and power performance in elite soccer players (24,
91 26). The “optimum power zone” can be defined as the range of loads able to maximize
92 power output in some resistance exercises (25). This mechanical phenomenon usually
93 occurs at light or moderate loading conditions (i.e., ~30-70% one-repetition maximum
94 [1RM]), and varies according to the lift in question (e.g., bench press or half squat) and
95 its respective mode of execution (e.g., traditional or ballistic) (9, 18, 27). The OPL is
96 typically found at a narrow range of bar-velocities, independent of subjects’ training
97 background, sport discipline, and strength-power level (22, 25, 35). Importantly, it has
98 been reported that this load is capable of improving the physical capacities at both ends
99 of the force-velocity curve (i.e., high force, low velocity portion; low force, high velocity
100 portion) and counteracting the speed-power decrements which normally occur in response

101 to congested soccer preseasons (21, 28, 30, 31, 38). However, it is still unknown how the
102 power-load relationship is affected when athletes train immediately below or above the
103 optimum training intensity (e.g., using loads 20% higher or lower than the OPL).

104 In this context, it has been suggested that training with lower loads and higher
105 velocities might lead to greater adaptations in speed qualities, whereas training with
106 higher loads and lower velocities would result in superior gains in strength-related
107 performance (4, 7-9, 17). Accordingly, in a study with soccer players who trained under
108 different loading conditions for 6 weeks (i.e., “reduced velocity group” [RVG] and
109 “increased velocity group” [IVG]), the authors detected higher increases in leg press 1RM
110 in the RVG. In contrast, greater improvements in linear and change of direction (COD)
111 speed were noted for the IVG (23). Similarly, McBride et al. (29) compared the effects
112 of an 8-week training program with heavy- (80% 1RM) versus light-load (30% 1RM)
113 jump squats (JS) on various physical measures, observing an overall trend toward
114 enhanced velocity capabilities (e.g., 10-m sprint time, peak power [PP], and peak velocity
115 at 30% 1RM) in the light-load group. On the other hand, the heavy-load group showed
116 significant improvements in PP and peak force (only) at heavier loading conditions (i.e.,
117 55-80% 1RM) and, remarkably, presented a significant and unexpected decrease in sprint
118 performance over very-short distances (i.e., 5-m) (which also supports the concept of
119 velocity-specificity in strength-power training) (7).

120 Therefore, it is important to establish an upper (and also a lower) limit of loads
121 capable of eliciting positive changes in both speed and power-related capabilities. This is
122 particularly relevant in elite soccer, where straight sprinting and explosive actions (e.g.,
123 vertical jumps) play a crucial role, being directly related to decisive game situations (i.e.,
124 scoring or assisting a goal) (12). Considering the aforementioned challenges and the
125 effectiveness of OPL in promoting positive adaptations and reducing the possible

126 impairments in speed-power performance during high-volume soccer preseasons (28), it
127 is reasonable to use this range of loads as a basis for defining the inferior and superior
128 power-training zones. The aim of this study was to examine the effects of two different
129 JS training programs (using loads 20% higher or 20% lower than the OPL) on the athletic
130 performance (e.g., linear speed, COD speed, and loaded and unloaded jumping ability) of
131 elite young soccer players during a preseason period.

132

133 **Methods**

134 *Participants*

135 Twenty-three male under-20 players from the same soccer club with at least six
136 years of experience in a professional academy (age: 18.3 ± 0.7 years, ranging between 18
137 and 19 years; height: 178.3 ± 5.4 cm; body-mass [BM]: 71.5 ± 6.5 kg) regularly
138 competing in the most important regional Brazilian youth tournament took part in this
139 study. Athletes were pair-matched in two training groups according to the load associated
140 with maximum PP output (i.e., OPL) in the JS exercise as follows: lower than optimum
141 power load (LOPL, $n = 12$; athletes who trained at a load 20% lower than the OPL) and
142 higher than optimum power load (HOPL, $n = 11$; athletes who trained at a load 20%
143 higher than the OPL). The study protocol took place during a four-week preseason
144 training phase, after a four-week period without any programmed training sessions. The
145 study was approved by the local Ethics Committee and the participants signed an
146 informed consent form prior to research commencement.

147

148 *Study design*

149 A parallel two-group, randomized, longitudinal design was conducted to test the
150 effectiveness of two distinct training programs on the neuromuscular performance of elite

151 young soccer players during a four-week preseason training period (Figure 1). Players
152 were grouped in pairs according to the baseline results of their PP output in the JS, and
153 subsequently the group allocation was performed by tossing a coin. All athletes had been
154 previously familiarized with the performance tests, which were performed in the
155 following order: countermovement jump (CMJ), sprinting speed at 5-, 10-, and 20-m,
156 COD speed, and PP JS. The physical tests were performed on the same day, both pre- and
157 post-training. Prior to all testing sessions, a general and specific warm-up routine was
158 performed, involving light running (5-min at a self-selected pace) and submaximal
159 attempts at each testing exercise (e.g., submaximal sprints and vertical jumps).

160

161 *****INSERT FIGURE 1 HERE*****

162

163 ***Training program***

164 During the experimental period, all soccer players performed 12 power-oriented
165 training sessions. The players involved in this study participated in all power training
166 sessions during the preseason training period. A typical weekly training schedule is
167 presented in Table 1. The power training sessions consisted of performing 6 sets of 6
168 repetitions of the JS exercise at a load corresponding to either 20% lower than the OPL
169 (LOPL group) or 20% higher than the OPL (HOPL group). These loading intensities were
170 chosen because at $\pm 20\%$ of the OPL, athletes usually produce $\sim 90\%$ of their maximum
171 power output in the JS exercise, which can still be considered a substantial amount of
172 power. For both groups, the training loads were controlled and adjusted every four
173 training sessions according to the OPL-based values, as follows: (sessions 1 – 4) OPL;
174 (sessions 5 – 8) 1.05 x OPL; (sessions 9 – 12) 1.10 x OPL(28).

175

176 *****INSERT TABLE 1 HERE*****

177

178 ***Testing Procedures***

179 *Vertical jumping tests*

180 Vertical jump height was determined using the CMJ. The soccer players were
181 instructed to execute a downward movement followed by complete extension of the legs.
182 All attempts were executed with the hands placed on the hips. The CMJ was performed
183 on a contact platform (Elite Jump System®; S2 Sports, São Paulo, Brazil). A total of five
184 attempts were allowed, interspersed by 15-s. The best attempt was retained for data
185 analysis purposes.

186

187 *Peak power in the jump squat exercise*

188 Maximum PP output in the JS was assessed on a Smith machine (Hammer
189 Strength, Rosemont, IL, USA). Players were instructed to execute two repetitions at
190 maximal velocity for each load, starting at 40% of their BM. Athletes executed knee
191 flexion until the thigh was parallel to the ground (~100° knee angle) and, after a
192 command, jumped as fast as possible without losing contact between their shoulder and
193 the bar. A load of 10% BM was gradually added until a decrease in PP was observed. A
194 5-minute interval between sets was provided. To determine PP, a linear transducer (T-
195 Force, Dynamic Measurement System; Ergotech Consulting S.L., Murcia, Spain) was
196 attached to the Smith machine bar. The load corresponding to the maximum PP value was
197 considered as the OPL and was used as a reference to calculate the loads for both groups
198 of training. The maximum PP values for the loads corresponding to the OPL, 20% lower
199 than the OPL (-20% OPL), and 20% higher than the OPL (+20% OPL) relative to the
200 players' BM were retained for analysis.

201

202 *Sprinting speed*

203 Four pairs of photocells (Smart Speed, Fusion Sport, Brisbane, AUS) were
204 positioned at the starting line and at the distances of 5-, 10-, and 20-m. The soccer players
205 sprinted twice, starting from a standing position 0.3-m behind the starting line. The sprint
206 tests were performed on an indoor running track. Sprint velocity (VEL) was calculated as
207 the distance traveled over a measured time interval. A 5-min rest interval was allowed
208 between the two attempts and the fastest time was considered for subsequent analyses.

209

210 *Zigzag change of direction speed test*

211 The COD course consisted of four 5-m sections marked with cones set at 100°
212 angles, on an indoor court (Figure 2). Athletes were required to decelerate and accelerate
213 as fast as possible without losing body stability. Two maximal attempts were performed
214 with a 5-min rest interval between attempts. Starting from a standing position with the
215 front foot placed 0.3-m behind the first pair of photocells (i.e., starting line), athletes ran
216 and changed direction as quickly as possible, until crossing the second pair of photocells,
217 placed 20-m from the starting line. The fastest time from the two attempts was retained
218 for analyses.

219

220 *****INSERT FIGURE 2 HERE*****

221

222 *Statistical Analysis*

223 Data are presented as mean \pm standard deviation (SD). To analyze the differences
224 in the CMJ, VEL in all distances tested, COD velocity, and PP JS in both LOPL and
225 HOPL groups, pre- and post-training, the magnitude-based inferences were calculated

226 (3). The magnitude of the within-group changes in the different performance variables,
227 or between-group differences in the changes, were expressed as standardized mean
228 differences. The smallest worthwhile change was set by using a small effect size (ES =
229 0.2) for each variable tested (16). The quantitative chances of finding differences in the
230 variables tested were assessed qualitatively as follows: <1%, almost certainly not; 1% to
231 5%, very unlikely; 5% to 25%, unlikely; 25% to 75%, possible; 75% to 95%, likely; 95%
232 to 99%, very likely; >99%, almost certain. A meaningful difference was considered using
233 the Clinical inference, based on threshold chances of harm and benefit of 0.5% and 25%
234 (16). Additionally, the magnitudes of the standardized differences were interpreted using
235 the following thresholds: <0.2, 0.2-0.6, 0.6-1.2, 1.2-2.0, 2.0-4.0, and >4.0 for trivial,
236 small, moderate, large, very large, and near perfect, respectively (16). All performance
237 tests used herein demonstrated small errors of measurement, as evidenced by their high
238 levels of accuracy and reproducibility (coefficient of variation <5% and intraclass
239 correlation coefficient >0.90 for all assessments) (16).

240

241 **Results**

242 Figure 3 shows the comparisons of the PP outputs in the JS exercise for the
243 different loads tested pre and post the preseason training period in both training groups.
244 Likely to very likely increases were observed in the PP comparing pre- and post-training
245 measurements in the LOPL group in the three loads analyzed (ES = 0.64, 0.68, and 0.54,
246 for -20% OPL, OPL, and +20% OPL, respectively). Meanwhile, a possible increase was
247 noted in the PP JS in the HOPL group for the OPL and the +20% OPL (ES = 0.23 and
248 0.48, respectively).

249

250

*****INSERT FIGURE 3 HERE*****

251

252 Table 2 shows the comparisons of the CMJ height, and sprint and Zigzag
253 velocities pre and post the preseason training period. A likely and a possible increase in
254 the VEL 5-m and VEL 10-m were detected in the LOPL group, respectively. In the HOPL
255 group, a possible improvement in CMJ height, VEL 5-m, and VEL 10-m was observed,
256 while a likely increase was detected in the COD velocity.

257

258 *****INSERT TABLE 2 HERE*****

259

260 Figure 4 shows the standardized mean differences (ES) for the comparisons of the
261 between-group delta changes in the physical tests performed. No meaningful differences
262 were observed for the CMJ, VEL 5-, 10-, and 20-m, and Zigzag (ES [% chance] = 0.15
263 [36/63/01], 0.09 [29/30/41], 0.05 [27/38/35], 0.13 [40/47/13], and 0.42 [70/23/7],
264 respectively). In addition, the LOPL group demonstrated higher increases in the PP JS for
265 the -20% OPL and OPL (ES [% chance] = 0.51 [02/15/83] and 0.59 [01/11/88],
266 respectively) in relation to the HOPL, while no meaningful differences were noted in the
267 PP JS for the +20% OPL (ES [% chance] = 0.14 [26/29/45]).

268

269 *****INSERT FIGURE 4 HERE*****

270

271 **Discussion**

272 The study compared the effects of two different JS training programs (using loads
273 20% higher or 20% lower than the OPL) in elite young soccer players during a preseason
274 period. The main findings were: 1) despite the use of lower loads, the LOPL increased
275 power production over the entire range of loads (-20% OPL, OPL, and +20% OPL); 2)

276 the HOPL improved power output only at higher loading conditions (OPL, and +20%
277 OPL); and 3) overall, both training schemes were able to induce positive changes in
278 athletic performance, with meaningful and relevant differences between them.

279 Despite some controversy regarding this issue, several studies have demonstrated
280 that neuromechanical adaptations are velocity-specific (4, 7-9, 17). For example, Brown
281 and Whitehurst (5) compared the effects of “fast” ($4.18 \text{ rad}\cdot\text{s}^{-1}$) and “slow” ($1.04 \text{ rad}\cdot\text{s}^{-1}$)
282 isokinetic training on force and “rate of velocity development”, showing that significant
283 improvements in acceleration occur exclusively at the trained velocity, which, according
284 to the authors, might serve to counterbalance force deficits in power production (when
285 considering the force-velocity relationship). Similarly, a study of under-20 soccer players
286 indicated that increasing bar-velocity during JS (using a system composed of elastic
287 bands) favors adaptations at the high-velocity, low-force end of the force-velocity curve.
288 In contrast, decreasing bar-velocity (by adding traditional weights to the barbell) during
289 JS favors adaptations at the low-velocity, high-force end of the curve (23). Interestingly,
290 in the current study, both training strategies were capable of enhancing power output at
291 distinct force-velocity zones (Figure 3), which could be a direct consequence of training
292 with load intensities near to the OPL (i.e., $\pm 20\%$ OPL). Nonetheless, the light-load group
293 (LOPL) improved power production at all assessed zones (including at the heavier zone),
294 whereas the heavy-load group (HOPL) increased power output only at the OPL and +20%
295 OPL. As previously suggested, it is likely that lighter loading conditions elicit greater
296 gains in power-related capabilities, especially when these loads are utilized in ballistic
297 exercises (e.g., JS) (7, 9, 32). Although the mechanisms behind this apparent superiority
298 are unclear, it could be speculated that the higher movement velocities achieved with
299 lighter loads may increase the rate of neural activation (by changing the pattern of
300 motoneuron firing frequency) and provoke greater adaptations in the inter-muscular

301 coordination by, among other things, reducing the coactivation of the antagonist muscles
302 (6, 7). These factors possibly impact the power production not only at the high-velocity
303 zones, but across different ends of the force-velocity curve, including at the low-velocity,
304 high-force portion. This appears to be an extra advantage in elite soccer, since light-load
305 training probably produces lower levels of fatigue than heavy-load training, allowing
306 players to effectively execute their technical and tactical practices (1, 14, 34).

307 Improvements in sprinting and jumping performance are usually small (or even
308 nonexistent) during soccer preseasons (21, 28, 30, 31, 38). Loturco et al. (28) analyzed
309 the effects of JS or half-squat executed at the OPL throughout a 4-week preseason phase
310 and noted that both exercises were only capable of “counteracting” the speed and power
311 decrements in professional soccer players. Likewise, Meckel et al.(30) observed that both
312 continuous and interval training methods induced significant increases in aerobic fitness
313 in young soccer players after a short-term preseason, however, these approaches also lead
314 to stagnation or deterioration in anaerobic performance (e.g., vertical jumps). These
315 chronic responses seem to be commonplace in various team-sport disciplines, which, as
316 previously mentioned, may suffer negative consequences due to the interference
317 phenomenon between concurrent aerobic and strength-power training (10, 15, 19).
318 Importantly, these adverse effects can also hamper the adequate evolution and
319 maintenance of strength, power, and speed capacities across the competitive (in-season)
320 periods (11, 37, 38), which may compromise athlete performance and increase the risk of
321 injury during matches (20, 40). As a consequence, the development of novel and more
322 suitable resistance training schemes is a current and critical issue in soccer. Besides its
323 easy implementation (the OPL can be determined by rapidly assessing bar-velocity or
324 jump height (25)) and apparent effectiveness (24, 26, 28), the opportunity to use the OPL
325 as a basis for defining lighter or heavier loading intensities emerges as a new strategy to

326 enhance the functional performance of elite soccer players in different training phases (or
327 according to the athletes' needs). For example, our data showed that HOPL was superior
328 for increasing COD speed and CMJ height, whereas LOPL was more efficient for
329 improving very-short sprint performance (i.e., VEL 5-m) (Table 2). To some extent, these
330 results are in accordance with previous studies that found meaningful improvements in
331 COD speed in team-sport players who trained at (or close to) the OPL (13, 23, 24, 26)
332 and greater increases in speed (e.g., 5- and 10-m) in those who executed JS at higher
333 velocities (when compared to a "decreased velocity group") (23). Nevertheless, all these
334 investigations were carried out over short periods of time (i.e., ≤ 6 weeks), making it
335 difficult to determine the long-term effects of training under optimum loading conditions.
336 This should certainly be addressed in future studies with longer follow-up periods.

337 Finally, it is important to note that we employed a restricted number of functional
338 tests including COD, linear speed, and jump tests, which is a common and consistent
339 practice in studies involving elite soccer players (23, 24, 26). However, soccer-specific
340 tasks (e.g., kicking, jumping to contest ball possession, tackling, etc.) may benefit from
341 increases in the power output at distinct zones of the force-velocity curve. These technical
342 and physical capabilities were not assessed in this research. It is probable that the OPL-
343 based methods used here (especially the LOPL) may positively influence these critical
344 game actions, supporting their utilization as a novel and promising training strategy for
345 soccer athletes. This research is limited by its short duration (i.e., 4 weeks) and the use of
346 a single exercise (i.e., JS) in the experimental design. In contrast, the intervention was
347 conducted throughout an actual soccer preseason, with players competing in the most
348 important regional Brazilian youth tournament, which reinforces its applicability and
349 ecological validity. We also recognize that (with the exception of the PP values and
350 VEL5-m) the majority of physical improvements detected here were "small" (ES varying

351 from 0.23 to 0.41), which is a regular occurrence in preseason conditioning programs (28,
352 30). Further studies using different exercises and more varied training approaches (e.g.,
353 combining both HOPL and LOPL regimes) are required to confirm and extend our
354 findings. Moreover, it is recommended that the effectiveness of these training strategies
355 be verified over long-term interventions, especially during the competitive phase of the
356 soccer season.

357

358 **Conclusion**

359 This work has important practical implications which can be summarized as
360 follows: 1) the OPL is possibly the heaviest loading intensity able to enhance power
361 production under light and very-light load conditions in soccer players during congested
362 training periods. This is reinforced by a previous study which compared the effects of
363 OPL versus traditional strength-power periodization (24); 2) JS training at higher loads
364 (e.g., OPL +20%) may be necessary for improving COD performance in team-sport
365 athletes. This conclusion is based on the current data and preliminary investigations
366 demonstrating the importance of vertical force production in COD performance (36); and
367 3) loading ranges “immediately” below the OPL (i.e., OPL -20%) appear to be effective
368 for increasing very-short sprint ability (i.e., 5-m) in soccer players, even during short
369 preseasons. A probable explanation for this effectiveness is related to the lower levels of
370 fatigue generated by light loads (14), which is certainly a great advantage in elite soccer
371 settings (especially when considering the critical role of maximum acceleration and speed
372 in modern soccer) (2, 12). Soccer coaches and sport scientists can implement the JS OPL-
373 based training schemes presented here, either separately or combined, according to
374 individual necessities and specific playing tasks.

375

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489

490 **FIGURE CAPTIONS**

491

492 **Figure 1.** Schematic presentation of the study design. CMJ: countermovement jump;
493 VEL: sprint velocity; PP: peak power; JS: jump squat exercise; OPL: optimum power
494 load; LOPL: lower than OPL group; HOPL: higher than OPL group.

495

496 **Figure 2.** Schematic presentation of the Zigzag change of direction speed test. The circles
497 represent the positions of the photocells.

498

499 **Figure 3.** Comparisons of the relative peak power (PP) in the jump squat exercise pre and
500 post the preseason training period in both training groups. The loads corresponding to the
501 optimum power load (OPL), 20% lower than the OPL (-20% OPL), and 20% higher than
502 the OPL (+20% OPL) were analyzed. LOPL: lower than OPL group; HOPL: higher than
503 OPL group; ⁺possible, [#]likely, and ^{*}very likely within-group effect of time.

504

505 **Figure 4.** Standardized mean differences for the comparisons of the between-group delta
506 changes in the countermovement jump (CMJ) height, sprint velocities (VEL) in 5-, 10-,
507 and 20-m, Zigzag change of direction velocity, and the relative peak power in the jump
508 squat exercise using loads corresponding to the optimum power load (OPL), 20% lower
509 than the OPL (-20% OPL), and 20% higher than the OPL (+20% OPL). LOPL: lower
510 than OPL group; HOPL: higher than OPL group; the grey area represents the smallest
511 worthwhile difference which corresponds to a small effect size (0.2); error bars represent
512 the 90% confidence limits; [#]likely difference in relation to HOPL group.