Squat and countermovement jump performance across a range of loads: a comparison between Smith machine and free weight execution modes in elite sprinters

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ABSTRACT: The aims of this study were to: 1) provide and compare the height achieved during Smith machine (SM) and free weight (FW) loaded jumps executed over a wide spectrum of loads (40–120% of body mass [BM]); and 2) test the difference between loaded and unloaded squat jump (SJ) and countermovement jump (CMJ) attempts in ten highly trained male sprinters. On the first visit, athletes performed unloaded SJ and CMJ, loaded SJ with loads corresponding to 40, 60, 80, 100, and 120% BM, and loaded CMJ at 100% BM using an Olympic barbell (FW). On the second visit, they performed loaded SJ and CMJ tests under the same loading conditions on the SM device and, subsequently, a half-squat one-repetition maximum (1RM) assessment. The relative strength (RS = 1RM/BM) of the athletes was 2.54 ± 0.15. Loaded SJ performance was similar between SM and FW, and across all loading conditions. Differences in favour of CMJ (higher jump heights compared with SJ) were superior in the unloaded condition but decreased progressively as a function of loading. In summary, sprinters achieved similar SJ heights across a comprehensive range of loads, regardless of the execution mode (FW or SM). The positive effect of the countermovement on jump performance is progressively reduced with increasing load.

CITATION: Loturco I, Mcguigan MR, Freitas TT et al. Squat and countermovement jump performance across a range of loads: a comparison between Smith machine and free weight execution modes in elite sprinters. Biol. Sport. 2022;39(4):1043–1048.

Received: 2021-09-11; Reviewed: 2021-12-12; Re-submitted: 2021-12-13; Accepted: 2021-12-19; Published: 2022-01-25.

INTRODUCTION

Ballistic exercises are widely used by strength and conditioning coaches and practitioners of different sports [1–4]. The massive use of these exercises is directly related to their proven effectiveness and greater levels of transference to athletic performance [2, 5, 6]. Overall, ballistic lifts allow athletes to accelerate throughout the entire range of motion to the point of projection or take-off, while avoiding deceleration during the concentric phase [2, 5]. Consequently, these movements are very similar to many sport-specific tasks (e.g., throwing, punching, or jumping), where athletes have to reach higher velocities in the final portions of motor actions in order to achieve superior performance outcomes [1, 2].

Among numerous ballistic exercises, the loaded jump is one of the preferred and most frequently used [7]. The simple characteristics of this “low-cost” exercise, associated with its easy
applicability and high efficiency, contribute to make loaded jumps a popular option for coaches from different sports and countries [4, 7–9]. Indeed, several studies have confirmed the effectiveness of this explosive exercise in improving numerous performance parameters, especially sprint and jump capacities [1, 8, 10, 11].

For example, Loturco et al. [10] compared two different velocity-oriented training schemes by either increasing or decreasing (i.e., a 20% increase or decrease in bar velocity as compared with the bar velocity achieved under unloaded conditions, respectively) the loaded squat jump (SJ) velocity over a 6-week training period in elite young soccer players. In general, both strategies were able to improve speed and power performance; nonetheless, the “increased velocity group” showed greater improvements in sprint speed at 5, 10, and 20 m. Similarly, McBride et al. [11] demonstrated that 8 weeks of SJ training using either light (30% of one repetition-maximum [1RM]) or heavy loads (80% 1RM) applied to “athletic subjects” (i.e., males with 2 to 4 years of resistance training experience) resulted in similar increases in 1RM squat strength, although a trend toward enhanced sprint adaptations was observed in the “light-load group”.

Additional studies have compared the performance obtained by different athletes during the SJ exercise executed at distinct loading conditions, with a special focus on elite sprinters. McBride et al. [12] reported that sprinters with a relative strength (RS; 1RM/body mass [BM]) of ~2.65 achieved, on average, jump heights equal to 23.9 and 14.1 cm at 30 and 60% 1RM (or at ~80, and 160% BM), respectively. In a reference study on loaded SJ, Loturco et al. [13] reported the same values for elite sprinters, who achieved, on average, 23.4 cm during SJ trials executed at 80% BM. A previous study also examined the height achieved by top-level sprinters and jumpers during loaded countermovement jumps (CMJs) and revealed that at 40–45% 1RM, these athletes were able to jump between 20.9 and 22.5 cm [14]. These data also agree with those published by Loturco et al. [13] (20.3 cm for SJ at 100% BM or 42% 1RM; RS = 2.38), despite methodological differences in jump testing procedures (i.e., loaded SJ versus loaded CMJ). However, it is worth noting that in heavy-load (low-velocity) conditions (i.e., 100% BM), the potentiation effect of the stretch-shortening cycle may be greatly compromised, which possibly reduces its effects on jumping performance [15, 16].

FIG. 1. A sprinter performing free weight (A) and Smith machine (B) loaded squat jumps at 100% of body mass.
Curiously, all studies providing reference values for loaded jumps for sprinters were conducted on a Smith machine (SM) device and none of them assessed these athletes using free weight (FW) SJ [7, 13]. In addition, no studies simultaneously reported and compared loaded jump performance at similar relative loads (e.g., 0 and 100% BM) when executing either SJ or CMJ. Therefore, the aims of this study were to: 1) provide and compare the height achieved during SM and FW SJ trials executed at a wide spectrum of loads (40, 60, 80, 100, and 120% BM), and 2) test the difference between unloaded and loaded SJ and CMJ attempts in a sample of top-level sprinters. We hypothesized that: 1) SJ heights at different loads would be similar between both execution modes (SM or FW), and 2) differences in favour of CMJ (i.e., higher jump heights compared to SJ) would be maximal at 0% BM and progressively decrease with increasing loads.

**MATERIALS AND METHODS**

**Participants**

Ten highly trained sprinters (27.1 ± 4.6 years; 84.5 ± 13.5 kg; 181.3 ± 7.4 cm) who regularly competed in regional, national, or international track and field events (personal best range in 100-m dash: 10.28–11.16 s) volunteered to participate in this study. Before participating in the study, athletes signed an informed consent form. The study was approved by the local ethics committee.

**Study Design**

This comparative study assessed the differences between the height achieved in both SM and FW as well as in unloaded and loaded SJ and CMJ attempts. Tests were performed on two different days interspersed by at least 48 h and a maximum of 72 h. On the first visit, athletes performed unloaded SJ and CMJ, loaded SJ with loads corresponding to 40, 60, 80, 100, and 120% BM, and loaded CMJ at 100% BM using an Olympic barbell (FW). On the second visit, they performed the loaded SJ and CMJ tests at the same loading conditions on the SM and, subsequently, a half-squat 1RM test. All athletes were familiarized with testing procedures due to their constant and regular practices at our facilities. Before the assessments, athletes performed a standardized warm-up including running at a moderate pace for 10 min followed by lower limb dynamic stretching exercises for 5 min and submaximal attempts of each test.

**Procedures**

**Loaded and unloaded vertical jumps**

Vertical jumps were assessed using the unloaded and loaded SJ and CMJ. In the SJ, a static position with a ~90° knee flexion angle was maintained for 2 s before a jump attempt without any preparatory movement. In the CMJ, athletes were instructed to perform a downward movement followed by complete extension of the lower limbs and the amplitude of the countermovement was freely determined to avoid changes in jumping coordination. The unloaded jumps were executed with the hands on the hips. The loaded jumps were performed using an Olympic barbell or an SM device (Hammer Strength Equipment, Rosemont, IL, USA). Three attempts of each jump type were performed, interspersed by 15-s intervals. Between each trial a 3-min interval was allowed. Jump tests were performed on a force platform (AccuPower, AMTI, Watertown, MA, USA), sampling at a rate of 1,000 Hz (Figure 1, A and B). Jump height was determined by the flight time (FT) and take-off velocity (TOV) methods and the highest values obtained from each method were used for analyses.

**Half-squat one-repetition maximum test**

Maximum strength was assessed using the half-squat 1RM test, as described previously [17, 18]. Prior to the test, athletes executed a warm-up set, which consisted of 5 repetitions between 40 and 60% of the estimated 1RM. Three minutes after the warm-up, athletes were allowed up to 5 attempts at ~70, 80, 90, and > 95% of the estimated 1RM to obtain the actual 1RM value [17, 18]. A 3-min rest interval was allowed between all repetitions [17, 18]. Athletes were instructed to move the barbell as fast as possible during the concentric phase of movement in all attempts. The 1RM values were normalized by dividing the 1RM by the athletes’ BM (i.e., RS).

**Statistical Analyses**

Data are presented as means ± standard deviations. Data normality was confirmed using the Shapiro-Wilk test. Differences in jump height between jump type (SJ versus CMJ), jump mode (FW versus SM: Smith-machine; 100%: load corresponding to 100% of the athletes’ body mass; *Significant difference in relation to CMJ at the same load, P < 0.05; **Significant difference comparing FT and TOV methods, P < 0.05.

TABLE 1. Comparisons of the squat jump and countermovement jump heights between both execution modes and methods for vertical jump height determination.

|                | U SJ            | U CMJ           | ES      | FW SJ 100% | FW CMJ 100% | ES    | SM SJ 100% | SM CMJ 100% | ES     |
|----------------|-----------------|-----------------|---------|------------|-------------|-------|------------|-------------|--------|
| FT height (cm) | 56.1 ± 5.3**    | 60.8 ± 5.1*     | 0.72    | 20.4 ± 2.1 | 20.9 ± 3.1  | 0.15  | 21.6 ± 2.0*| 22.5 ± 2.3  | 0.35   |
| TOV height (cm)| 53.7 ± 5.3*     | 57.8 ± 5.7      | 0.62    | 20.9 ± 2.1 | 21.0 ± 2.7  | 0.04  | 21.9 ± 1.8*| 22.7 ± 2.3  | 0.31   |
| ES             | 0.37            | 0.43            | -       | 0.19       | 0.05        | -     | 0.14       | 0.07       | -      |

FT: flight time; TOV: take-off velocity; ES: effect-size; U: unloaded; SJ: squat jump; CMJ: countermovement jump; FW: free weight; SM: Smith-machine; 100%: load corresponding to 100% of the athletes’ body mass; *Significant difference in relation to CMJ at the same load, P < 0.05; **Significant difference comparing FT and TOV methods, P < 0.05.
SM), height determination method (FT versus TOV), and relative loads (from 40 to 120% BM) were determined using an analysis of variance (ANOVA) with repeated measures. When significant interactions were noted, pairwise comparisons were performed using Bonferroni’s post-hoc adjustments. The level of significance was set at $P < 0.05$. The magnitude of the differences was assessed using Cohen’s $d$ effect size (ES) [19]. The ES values were interpreted using the thresholds proposed by Rhea [20] for highly trained individuals, as follows: $<0.25$, $0.25–0.50$, $0.50–1.00$, and $>1.00$ for trivial, small, moderate, and large, respectively. All tests used in this study displayed high levels of absolute and relative reliability (i.e., intraclass correlation coefficients $>0.90$ and coefficients of variation $<10\%$).

RESULTS

The RS of the subjects in the present study was $2.54 \pm 0.15$. Table 1 presents the vertical jump height for the different jump types, execution modes, and methods for jump height determination across the range of loads tested. Figure 2 depicts the comparisons between SJ heights from 40 to 120% BM, for both execution modes (FW and SM), and for both FT and TOV methods. The SJ height was progressively reduced as a function of loading, without significant differences between FW SJ and SM SJ or between the methods for vertical jump height determination (FT vs. TOV).

DISCUSSION

The primary purpose of the current study was to compare the height achieved by top-level sprinters during SM SJ and FW SJ trials executed at a wide spectrum of loads (40–120% BM). In addition, we tested the differences between unloaded and loaded (100% BM) SJ and CMJ attempts. As expected, the SJ performance was similar between both execution modes (i.e., SM and FW), across all loading conditions. Similarly, according to our expectations, differences in favour of CMJ were maximal in the unloaded condition and decreased with increasing load (100% BM).

Sprinters achieved similar SJ heights in both SM and FW modes, from 40 to 120% BM (Figure 2; average difference of 1.08 cm, for both TOV and FT measures). These results are in line with those published by Pérez-Castilla et al. [21], who reported an average difference of 1.15 cm between SM SJ and FW SJ, using both TOV and FT procedures, across a load range of 17–75 kg. Although we can presume that the SM device could facilitate the vertical displacement of the barbell (and thus increase the vertical jump height), it appears that the FW mode allows more natural and coordinated movement of the lower extremities, which, in turn, may attenuate this “potential” jump advantage [22, 23]. This is even more prominent in top-level sprinters, who regularly perform a substantial volume of different types of FW squat-based exercises during their resistance training routines, with different purposes and objectives (e.g., strength or power development) [24, 25]. Accordingly, our data agree with those described in a recent study conducted with an SM device [13] and confirm that, at least for a population of elite sprinters, FW SJ and SM SJ reference values may be utilized in an interchangeable manner. Strength and conditioning coaches are encouraged to use these SJ measures to compare the power-related performance of sprinters of distinct competitive levels, as well as to prescribe and control their relative training intensity through the use of the relative metrics (i.e., %BM and %1RM; Figure 2) provided here.

For this cohort of sprinters (with a mean RS equal to 2.5), 40, 60, 80, 100, and 120% BM represent, respectively, 16, 24, 32, 40, and 48% 1RM. With these relative loads, these athletes can jump, on average, from 36 to 17 cm (Figure 2). As previously mentioned, McBride et al. [12] found a similar value for loaded SJ trials executed at 80% BM (30% 1RM) in a sample of sprinters with an RS of $\sim2.65$ (23.9 cm versus 25 cm in our sample for the same load intensity). The other measures described here are also consistent with those from two previous studies which reported the SJ performance of elite sprinters over a comprehensive range of loads (30.9 to 18.9 cm, from 40% to 110% BM) [13] or only at $\sim100$% BM (21.3 cm) [7]. The novel finding in the present study is that, regardless of the execution mode (SM or FW), the differences in favour of CMJ (higher jump heights compared to SJ) were maximal in the unloaded condition and decreased as a function of loading ($\sim$8% difference between unloaded SJ and CMJ; $\sim$2.4% difference between SJ and CMJ at 100% BM).

The reduced difference between SJ and CMJ at heavier loads may be due to the negative influence of excessive loading on the functionality and effectiveness of the stretch-shortening cycle [15, 16]. Indeed, heavy and very heavy loads are necessarily moved at slower velocities, requiring greater force application during longer time periods (which is even more evident in movements with relatively large ranges of motion, such as the CMJ) [15, 16]. This increased time, especially across the concentric phase, may diminish the role played by the stored elastic energy (as a result of the pre-stretching)
over the intermediate and later phases of the movement [16, 26]. Accordingly, Wilson et al. [27] reported that the half-life of the stretch-shortening cycle is 0.85 seconds, and that by 1 second its potential benefits for explosive performance are reduced by 55% [26, 27]. In this context, Komi and Gollihofer [28] highlighted that “an effective stretch-shortening cycle” relies on some fundamental conditions, such as a short and fast eccentric phase followed by a rapid and immediate transition between stretch-and-shortening phases. Bosco et al. [15] reinforced this argument by suggesting that the small differences found between loaded SJ and loaded CMJ are related to the fact that, when performed with heavy loads, the CMJ “is characterized by a long stretching phase” (~500 ms). This biomechanical alteration in the movement pattern increases the transient time between eccentric and concentric phases, which greatly compromises the reutilization of the elastic energy [15].

In summary, our study demonstrated, for the first time, that sprinters achieved similar SJ heights across a comprehensive range of loads in both SM and FW execution modes. Furthermore, the difference between SJ and CMJ heights decreased with increasing loads. Thus, for example, sprinters with an RS ≥ 2.2 can jump approximately 20 cm in either SJ or CMJ trials at 100% BM (or at 40–45% 1RM), which is also in accordance with a previous study on loaded CMJ performance in high-level track and field athletes [14]. We recognize that these findings are limited by the small sample size and the very specific characteristics of the subjects (i.e., highly trained sprinters). However, our results are supported by earlier research on this topic and consolidate and generalize the reference data obtained for the SM SJ exercise [13]. Further studies are needed to test the differences between light-loaded SJ and CMJ attempts, as well as to analyse the effects of loading on other jump types (e.g., drop jump) and test across different types of athletes.

CONCLUSIONS

In a sample of elite sprinters, reference values for SM SJ and FW SJ may be utilized in an interchangeable manner. This also suggests that these top-level athletes experience similar loading magnitudes (in both absolute and relative terms) at certain percentages of BM, regardless of the execution mode. The same holds true for loaded SJ and CMJ trials executed under heavier loading conditions (e.g., 100% BM).

Strength and conditioning coaches may use the relative loads presented here to monitor the resistance training sessions of their sprinters as well as to define and compare their strength-power level more precisely. Sprint coaches should be aware that, at heavier loads, the potential benefits of the stretch-shortening cycle will be lost, thus reducing the differences between SJ and CMJ performances. This will likely affect not only the movement pattern and coordination, but also the acute and chronic training responses to jump training.

Conflict of interest declaration

The authors declared no conflict of interest.

REFERENCES

1. Cormie P, McGuigan MR, Newton RU. Influence of strength on magnitude and mechanisms of adaptation to power training. Med Sci Sports Exerc. 2010; 42(8):1566–1581.
2. Cormie P, McGuigan MR, Newton RU. Developing maximal neuromuscular power: part 2 – training considerations for improving maximal power production. Sports Med. 2011; 41(2):125–146.
3. Turner AN, Comfort P, McMahon J, Bishop C, Chavda S, Read P, Mundy P, Lake J. Developing powerful athletes Part 2: Practical applications. Strength Cond J. 2021; 43(1):23–31.
4. Kitamura K, Pereira LA, Kobal R, Cal Abad CC, Finotti R, Nakamura FY, Loturco I. Loaded and unloaded jump performance of top-level volleyball players from different age categories. Biol Sport. 2017; 34(3):273–278.
5. James LP, Gregory Haff G, Kelly VG, Connick MJ, Hoffman BW, Beckman EM. The impact of strength level on adaptations to combined weightlifting, plyometric, and ballistic training. Scand J Med Sci Sports. 2018; 28(5):1494–1505.
6. Loturco I, Pereira LA, Kobal R, Fernandes V, Reis VR, Romano F, Alves M, Freitas TT, Mcguigan M. Transference Effect of Short-Term Optimum Power Load Training on the Punching Impact of Elite Boxers. J Strength Cond Res. 2021; 35(9):2373–2378.
7. Loturco I, Nakamura FY, Tricoli V, Kobal R, Cal Abad CC, Kitamura K, Ugnitnowitsch C, Gil S, Pereira LA, Gonzalez-Badillo JJ. Determining the Optimum Power Load in Jump Squat Using the Mean Propulsive Velocity. PLoS One. 2015; 10(10):e0140102.
8. Marian V, Katarina L, David O, Matus K, Simon W. Improved Maximum Strength, Vertical Jump and Sprint Performance after 8 Weeks of Jump Squat Training with Individualized Loads. J Sports Sci Med. 2016; 15(3):492–500.
9. Wright GA, Pustina AA, Mikat RP, Kernozek TW. Predicting lower body power from vertical jump prediction equations for loaded jump squats at different intensities in men and women. J Strength Cond Res. 2012; 26(3):648–655.
10. Loturco I, Nakamura FY, Kobal R, Gil S, Abad CC, Cuniyoshi R, Pereira LA, Roschel H. Training for Power and Speed: Effects of Increasing or Decreasing Jump Squat Velocity in Elite Young Soccer Players. J Strength Cond Res. 2015; 29(10):2771–2779.
11. McBride JM, Triplet- McBride T, Davie A, Newton RU. The effect of heavy- vs. light-load jump squats on the development of strength, power, and speed. J Strength Cond Res. 2002; 16(1):75–82.
12. McBride JM, Triplet- McBride T, Davie A, Newton RU. A comparison of strength and power characteristics between power lifters, Olympic lifters, and sprinters. J Strength Cond Res. 1999; 13(1):58–66.
13. Loturco I, McGuigan M, Freitas TT, Valenzuela P, Pereira LA, Pareja-Blanco F. Performance and reference data in the jump squat at different relative loads in elite sprinters, rugby players, and soccer players. Biol Sport. 2021; 38(2):219–227.
14. Jimenez-Reyes P, Pareja-Blanco F, Balsalobre-Fernandez C, Cuadrado- Penafiel V, Ortega-Becerra MA, Gonzalez-Badillo JJ. Jump-Squat Performance and Its Relationship With Relative Training Intensity in High-Level Athletes. Int J Sports Physiol Perform. 2015; 10(8):1036–1040.
15. Bosco C, Viltasalo J, Komi PV, Luhtanen P. Combined effect of elastic energy and myoelectrical potentiation during stretch-shortening cycle exercise. Acta Physiol Scand. 1982; 114(4):557–565.
16. Newton RU, Murphy AJ, Humphries BJ, Wilson GJ, Kraemer WJ, Häkkinen K. Influence of load and stretch shortening...
cycle on the kinematics, kinetics and muscle activation that occurs during explosive upper-body movements. Eur J Appl Physiol Occup Physiol. 1997; 75(4):333–342.

17. Brown LE, Weir JP. ASEP procedures recommendation I: accurate assessment of muscular strength and power. J Exerc Physiol Online. 2001; 4(3)

18. Loturco I, Pereira LA, Cal Abad CC, Gil S, Kitamura K, Kobal R, Nakamura FY. Using Bar Velocity to Predict the Maximum Dynamic Strength in the Half-Squat Exercise. Int J Sports Physiol Perform. 2016; 11(5):697–700.

19. Cohen J. Statistical power analysis for the behavioral sciences. 2nd ed. Hillsdale (NJ): Lawrence Erlbaum Associates; 1988.

20. Rhea MR. Determining the magnitude of treatment effects in strength training research through the use of the effect size. J Strength Cond Res. 2004; 18(4):918–920.

21. Perez-Castilla A, McMahon JJ, Comfort P, Garcia-Ramos A. Assessment of Loaded Squat Jump Height With a Free-Weight Barbell and Smith Machine: Comparison of the Takeoff Velocity and Flight Time Procedures. J Strength Cond Res. 2020; 34(3):671–677.

22. Schuna Jr JM, Christensen BK. The jump squat: Free weight barbell, smith machine, or dumbbells? Strength Cond J. 2010; 32(6):38–41.

23. Sheppard JM, Doyle TLA, Taylor K. A methodological and performance comparison of free weight and smith-machine jump squats. J Aust Strength Cond. 2008; 16:5–9.

24. Baughman M, Takaha M, Tellez T. Sprint training. NSCA J. 1984; 6:34–36.

25. Healy R. Resistance training for sprinters: the role of maximum strength, reactive strength and exercise selection. Limerick, Ireland University of Limerick; 2019: 191 pages.

26. Turner AN, Jeffreys I. The stretch-shortening cycle: Proposed mechanisms and methods for enhancement. Strength Cond J. 2010; 32(4):87–99.

27. Wilson GJ, Murphy AJ, Pryor JF. Musculotendinous stiffness: its relationship to eccentric, isometric, and concentric performance. J Appl Physiol. 1994; 76(6):2714–2719.

28. Komi PV, Gollhofer A. Stretch reflexes can have an important role in force enhancement during SSC exercise. J Appl Biomech. 1997; 13(4):451–460.