Strength training in soccer with a specific focus on highly trained players

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Abstract

Background: Data concerning the physical demands of soccer (e.g., activity pattern) suggest that a high level of performance requires well-developed neuromuscular function (NF). Proficient NF may be relevant to maintain and/or increase players’ short- (intense periods of soccer-specific activity; accelerations, decelerations, and sprinting) and long-term performance during a match and throughout the season.

Objective: This review examines the extent to which distinct modes of strength training improve soccer players’ performance, as well as the effects of concurrent strength and endurance training on the physical capacity of players.

Data sources: A selection of studies was performed in two screening phases. The first phase consisted of identifying articles through a systematic search using relevant databases, including the US National Library of Medicine (PubMed), MEDLINE, and SportDiscus. Several permutations of keywords were utilized (e.g., soccer; strength; power; muscle function), along with the additional scanning of the reference lists of relevant manuscripts. Given the wide range of this review, additional researchers were included. The second phase involved applying six selection criteria to the articles.

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After the two selection phases, 24 manuscripts involving a total sample of 523 soccer players were considered. Our analysis suggests that professional players need to significantly increase their strength to obtain slight improvements in certain running-based actions (sprint and change of direction speed). Strength training induces greater performance improvements in jump actions than in running-based activities, and these achievements varied according to the motor task [e.g., greater improvements in acceleration (10 m) than in maximal speed (40 m) running movements and in non-squat jump (SJ) than in SSC-based actions (countermovement jump)]. With regard to the strength/power training methods used by soccer players, high-intensity resistance training seems to be more efficient than moderate-intensity resistance training (hypertrophic). From a training frequency perspective, two weekly sessions of strength training are sufficient to increase a player’s force production and muscle power-based actions during pre-season, with one weekly session being adequate to avoid in-season detraining. Nevertheless, to further improve performance during the competitive period, training should incorporate a higher volume of soccer-specific power-based actions that target the neuromuscular system. Combined strength/power training programs involving different movement patterns and an increased focus on soccer-specific power-based actions are preferred over traditional resistance exercises, not only due to their superior efficiency but also due to their ecological value. Strength/power training programs should incorporate a significant number of exercises targeting the efficiency of stretch-shortening-cycle activities and soccer-specific strength-based actions. Manipulation of training surfaces could constitute an important training strategy (e.g., when players are returning from an injury). In addition, given the conditional concurrent nature of the sport, concurrent high-intensity strength and high-intensity endurance training modes (HIT) may enhance a player’s overall performance capacity. Our analysis suggests that neuromuscular training improves both physiological and physical measures associated with the high-level performance of soccer players.

Key points

- Neuromuscular training improves both physiological and physical measures associated with high-level performance.
- It seems that strength and power training programs should target all the force-velocity potential/spectrum of the neuromuscular system.
- Due to the conditioned concurrent nature of the sport, combined strength and combined high-intensity training approaches may constitute a good training approach within a football periodized process.

Review

Introduction

The central goal of strength/power training in a highly competitive sport is to improve the players’ specific and relevant athletic activities inherent in their sport. To achieve this outcome, different strength/power training modes with i) distinct movement patterns (traditional resistance exercises, ballistic exercises, plyometrics, weight lifting, and/or sport-specific strength-based actions), ii) different combinations of the temporal organization of strength/power training loads (e.g., microcycle and training session variations), iii) distinct loads, iv) a wide range of movement velocities, v) specific biomechanical characteristics, and vi) different training surfaces have been adopted with the final end point of achieving an improvement in players’ performance in relevant motor tasks (e.g., jumping, sprinting, and changing direction) [1-24].

Certain training methods combine different exercise modes (e.g., weight training, plyometric training, and sport-specific force-based actions) and allow for optimal power development and transfer to athletic activities due to both the neural and morphological adaptations typically associated with advanced training [25]. In fact, the intrinsic characteristics of soccer activity patterns (a varied range of motor actions that involve both breaking and propulsive forces as well as distinct contraction modes and velocities that require the all force-velocity potential of the neuromuscular system) that highlight the importance of the principle of specificity in strength and muscle power training cannot be understated [26,27].

A combination of different methods, including high-intensity strength training involving traditional resistance exercises (TRE; squats) and plyometrics [6], TRE and sprint training [10], and complex strength training (CT) [11,15,19, have all recently received considerable attention. Although some similarities exist between the previous modes of strength and power training, there are important differences. In this review, we found that complex training refers to training protocols that are comprised of the alternation of biomechanically comparable strength exercises and sport-specific drills in the same workout (e.g., six repetitions of calf extension exercise at 90% of one repetition maximum (1RM) + 5 s of rest + eight vertical jumps + 5 s of rest + three high ball headers) [25].

By focusing on more effective periodization techniques, researchers have investigated the effectiveness of
different loading schemes throughout the power training phase (from high-force/low-velocity end to low-force/high-velocity end or vice versa) [22]. The training-induced effects of exercises with distinct biomechanical and technical characteristics during the plyometric-based component (e.g., purely vertically or a combination of vertically and horizontally oriented exercises [12,16,21,23], as well as the effects of plyometric training on different ground surfaces (grass vs. sand) [12], have both garnered significant attention. Furthermore, the adaptiveness of the functional and muscle structure of professional players (e.g., myosin heavy chain composition) to high-intensity strength training in the isokinetic contraction mode has also been investigated. However, the implementation of this analysis during the off-season resulted in lower ecological validity of these findings [7]. With regard to the search for complementary procedures and/or less stressful interventions, the effects of other methodologies (e.g., effects of electrostimulation training on semi-professional players) on physical fitness have also been investigated [28].

In general, most studies have examined the training-induced performance effects of two [1,6,8,10,14,16,19] to three [2,3,11,12,21,28] sessions per week. Given the multi-component requisites of soccer players’ training (e.g., endurance, speed endurance, strength, power, and agility) that coincide with the increased amount of training time, some researchers examined the short-term effect of a lower weekly volume program (one session) [1,15,19] and the effect of training-induced adaptations of different weekly training frequencies (e.g., one vs. two sessions and one session per week vs. one session every second week) on both physiological and performance parameters during pre-season [19] and throughout the in-season in well-trained soccer players [1].

Nevertheless, despite an increase in the body of evidence regarding the applicability of strength/power training programs to routine soccer training, the short-term duration of interventions (e.g., 4 to 12 weeks) [2,3,6,8,10-12,14-16,19,21-23,28], the wide variety of training methods, the distinct season time lines used throughout the pre-season [2,3,6,12,19] and in-season [8,14-16,21,24,28] periods, the different weekly training loads, and the absence of control groups make the drawing of precise conclusions very difficult. With regard to the latter aspect, it is accepted that due to the importance of winning matches, technical staff of semi-professional and professional teams are unable to implement different training scenarios based on research interests. Nevertheless, in this review, our aim is to contribute to the understanding of the present state of the art of strength/power training and concurrent training in soccer to motivate future studies.

Methods

Search strategy: databases and inclusion criteria

The selection of studies was performed in two consecutive screening phases. The first phase consisted of identifying articles through a systematic search using the US National Library of Medicine (PubMed), MEDLINE, and SportDiscus databases. Literature searches were performed from January 2013 until June 2014, and this review comprises papers from 1985 to 2014 (N = 76 papers, N = 7 papers, N = 17 papers, N = 4 papers, N = 21 papers, N = 11 papers). The following keywords were used in combination: ‘elite soccer’, ‘professional soccer’, ‘first division soccer’, ‘highly trained players’, ‘seasonal alterations’, ‘performance analysis’, ‘soccer physiology’, ‘football’, ‘strength training’, ‘concurrent training’, ‘training transfer’, ‘neuromuscular performance’, ‘muscular power’, ‘jump ability’, ‘sprint ability’, ‘agility’, ‘repeated sprint’, ‘intermittent endurance’. Further searching of the relevant literature was performed by using the ‘related citations’ function of PubMed and by scanning the reference lists. The second phase involved applying the selection criteria to the articles. Studies were chosen if they fulfilled the following six selection criteria: (i) the studied athletic population consisted of highly trained soccer players, ii) the players in the sample were not under 17 years of age, (iii) detailed physiological and performance tests were included, iv) the training programs applied were specified, (v) appropriate statistical analyses were used, and (vi) the article was written in the English language and published as an article in a peer-reviewed journal or a peer-review soccer-specific book edition.

Data extraction and presentation

Data related to the players’ physiological parameters (e.g., lean leg volume, body fat percentage, running economy, anaerobic threshold, maximum absolute and relative oxygen consumption and strength values, peak and mean power values, and rate force development measures) and performance parameters (e.g., soccer-specific endurance tests, maximal aerobic speed, repeated and single sprint tests, jump ability exercises, agility, and ball speed) were extracted. All data are presented as the percentage of change in the means (Δ) unless otherwise specified.

Search data and study characteristics

The aim of providing players with updated data and training approaches in modern scenarios was fulfilled by 23 of the 24 papers published in the last 10 years. There were a total of 24 manuscripts fulfilling the five selection criteria, and the total sample population consisted of 523 soccer players. The distribution of players by competition level was as follows: 322 adults, 145 U-20 players, 12 U-19 players, and 44 U-18 players.
General physiological considerations of strength/power training

Strength training has become an integral component of the physical preparation for the enhancement of sports performance [29]. While strength is defined as the integrated result of several force-producing muscles performing maximally, either isometrically or dynamically during a single voluntary effort of a defined task, power is the product of force and the inverse of time, i.e., the ability to produce as much force as possible in the shortest possible time [9]. Nevertheless, strength and power are not distinct entities, as power performance is influenced by training methods that maximize both strength and stretch-shortening cycle activity (SSC) [30]. The ability of a muscle to produce force and power is determined by the interaction of biomechanical and physiological factors, such as muscle mechanics (e.g., type of muscle action) and morphological (e.g., muscle fiber type) and neural (e.g., motor unit recruitment) factors, and by the muscle environment itself (e.g., biochemical composition) [31].

The mechanisms underlying strength/power adaptations are largely associated with increases in the cross-sectional area of the muscle (hypertrophy methods) [32]. However, muscular strength increments can be observed without noticeable hypertrophy and serve as the first line of evidence for the neural involvement in the acquisition of muscular strength [32]. Thus, despite the notion that hypertrophy and neural adaptations are the basis of muscle strength development [33], their respective mechanisms of adaptation in the neuromuscular system are distinct [34]. In fact, ‘more strength’, i.e., the adaptational effect, does not necessarily imply an increase in muscle mass, as several distinct adaptations can lead to the same effect [33]. In this regard, the trainable effects of explosive/ballistic and/or heavy-resistance strength training causing enhanced force/power production have been primarily attributed to neural adaptations, such as motor unit recruitment, rate coding (frequency or rate of action potentials), synchronization, and inter-muscular coordination [31,35,36].

Physiological adaptations in soccer players

Our analysis suggests that the physiological adaptations underlining strength/power training may result in improvements in different motor tasks and performance qualities in high- and low-level players (Table 1 and Figure 1). In fact, independent of the players’ standard, an enhanced dynamical [1,7,10,14,22,23] and static maximum force production [4,5,28] and increased muscle power outputs during different physical movements can be obtained through the implementation of strength/power training routines [2,8,14,22,37]. Specifically, increases in 1RM were observed during iso-inertial assessments of half-squat exercises [1-3,6,10,14,22], hamstring leg curls, and one-leg step-up bench exercises [10]. Additionally, in our analysis, we observed a large range of improvements in the 1RM of well-trained players after short-term intervention periods (e.g., pre-season, Figure 1, from 11% to 52% during the squat exercise) with average increments of approximately 21% [1-3,6,22,37,38]. Only Helgerud et al. [37] reported considerably larger gains in 1RM compared with other studies (11% to 26%; Table 1). Moreover, increments in maximal isometric voluntary contraction (MVIC) in the leg press task after CT training [11] and in knee extension strength after electrostimulation [28] and isokinetic training [4,5] have also been reported. Interestingly, not only were improvements in absolute force production (1RM) achieved, but an increased efficiency was also evident after allometric scaling of the results; 1RM per lean leg volume (LLV; 1RM/LLV) improved after high- and moderate-intensity modes of strength training [2], and relative force (maximum force divided by body mass) improved after complex strength training [11].

According to Harris et al. [27], intervention studies should use a specific iso-inertial loading scheme, and test protocols should assess performance over the force-velocity continuum to gain a better understanding of the effect of load on muscular function. Moreover, neuromuscular-related qualities, such as impulse, rate of force development (RFD), and explosive strength, can better predict athletic performance; thus, the development of these approaches should be targeted [27]. The functional performance of soccer players seems to be more significantly associated with variables that are measured within the power-training load range (75% to 125% of body weight [BW] in half-squats) at which peak power (PP) is obtained (60% 1RM = 112% of BW) [39]. The PPs of highly trained soccer players were shown to occur with loads of 45% and 60% 1RM during jump- and half-squat exercises, respectively [22,39]. It is likely that superior improvements in power performance may be achieved by working on these optimal power training load ranges [22,39].

One particular muscle strength/power training adaptation involves an increase in the force-velocity relationships and the mechanical parabolic curves of power vs. velocity after high-intensity training programs, both in iso-inertial [14] and isokinetic [4] exercises. Ronnestad et al. [6] and Gorostiaga et al. [8] observed increases in the force-velocity curve after high-intensity TRE and explosive-type strength training among professional and amateurs players, respectively. In the former study, the analysis of the pooled groups revealed increases in all measures of PP [6]. It seems that high-intensity strength training significantly increases performance in professional players at both the high-force end (increases in 1RM and sprint acceleration) and the high-velocity end (improvements in peak sprint velocity and four
| Study            | Level/country/n (age) | Type of training                                                                                         | F/D            | P   | Physiological adaptations                                                                 | Performance changes                                      |
|------------------|-----------------------|-----------------------------------------------------------------------------------------------------------|----------------|-----|---------------------------------------------------------------------------------------------|----------------------------------------------------------|
| Bogdanis et al., [2] | Professional/Greek/9 (22.9 ± 1.1) | RST: Program 1 - 8 to 12 upper and lower body exercises + 4 sets of half-squats at 90% 1RM/5 rep/3-min rest between sets/emphasis on maximal mobilization during concentric action | 3×/wk/6 wks PS | ↑ 17.3% 1RM↑ 16.3% 1RM/LLV↑ | 16.2% PPO↑ 5.7% F0 (kg) ↔ Vopt (ver.min−1); V0 (ver.min−1); LLV↑ | ↑ ~1.9% 10-m sprint↑ ~1.9% 40-m sprint↑ ~25% 10 × 10-m Zig-Zag test (45° COD)↑ ~21% t-test↑ ~1% Illinois↑ ~10% CMJ |
|                  |                       | RST: Program 2 - 8 to 12 upper and lower body exercise + 4 sets of half-squat at 70% 1RM/12 rep/1.5-min rest/emphasis on both eccentric and concentric action with controlled movement speed |               |     |                                                                                             |                                                          |
| Bogdanis et al., [3] | Professional/Greek/9 (22.9 ± 1.1) | The Program 1 adopted in the previous study                                                              | 3×/wk/6 wks PS | ↑ 5.4% total work in RSA ↑ 10.9% RE ↑ 4.9% VO2 max ↑ 7% MAS | ↑ 4.5% total work in RSA ↑ 6.2% VO2 max ↑ 5.8% VO2 max ↔ RE | ↑ 29.4% YYIE2 ↑ 10% DTT ↓ 21.5% YYIE2 ↑ 9.6% DTT |
| Loturco et al. [22] | Professional/Brazil/16 (19.8 ± 0.72) | RST: half-squat exercise during first 3 weeks: wk1 - 4 sets × 8 rep (50% 1RM); wk2 - 4 sets × 8 rep (65% 1RM); wk3 - 4 sets × 8 rep (80% 1RM) Power training: jump squat exercise: wk4 - 4 sets × 4 rep (60% 1RM); wk5 - 4 sets × 5 rep (45% 1RM); wk6 - 4 sets × 6 rep (30% 1RM) | 2×/wk/6 wks PS | ↑ 19.8% 1RM↑ 18.5% MP60%-1RM-squat↑ 29.1% MPP45%-1RM-jump squat | ↑ 4.3% 10-m sprint↑ 7.1% SJ ↑ 6.7% CMJ | ↑ 30-m sprint |
|                  |                       |                                                                                                           |                |     |                                                                                             |                                                          |
|                    |                       | The Program 2 adopted in the previous study                                                                 |                |     |                                                                                             |                                                          |
| Professional/Brazil/9 (19.1 ± 0.7) | RST: half-squat exercise during first 3 weeks: wk1 - 4 sets × 8 rep (50% 1RM); wk2 - 4 sets × 8 rep (65% 1RM); wk3 - 4 sets × 8 rep (80% 1RM) Power training: jump squat exercise: wk4 - 4 sets × 4 rep (60% 1RM); wk5 - 4 sets × 5 rep (45% 1RM); wk6 - 4 sets × 6 rep (30% 1RM) | 2×/wk/6 wks PS | ↑ 22.1% 1RM↑ 20.4% MP60%-1RM-squat↑ 31% MPP45%-1RM-jump squat | ↑ 1.6% 10-m sprint↑ 4.5% SJ ↑ 6.9% CMJ ↔ 30-m sprint |                                                          |
| Ronnestad et al., [6] | Professional/Norway/6 (22 ± 2.5) | RST (half-squats): wk1 to 2 (3 sets × 6RM); wk3 to 5 (4 sets × 5RM); wk6 to 7 (5 sets × 4RM) emphasizing maximal mobilization in concentric phase and slower eccentric phase (i.e. ~2 s). | 2×/wk/7 wks PS | ↑ 26% 1RM↑ 9.9% PPO25kg↑ 11.1% PPO2kg ↔ PPO3kg | ↑ 3.6% 4BT ↔ CMJ, SJ; 10-m sprint; 30-40m sprint; 40m sprint time |                                                          |
### Table 1 Physiological and functional adaptations to strength training (Continued)

| Study | Professional/Greece/1st league | Professional/Greece/1st league | Professional/Greece/2nd league |
|-------|---------------------------------|---------------------------------|---------------------------------|
| 8 (23 ± 2) | $RST + PT$ performed in the same session: $ALB = [wk_1 \rightarrow 2 (3 \text{ sets } \times 8 \text{ rep}) \wedge wk_3 (3 \text{ sets } \times 8 \text{ rep}) \wedge wk_4 \rightarrow 5 (3 \text{ sets } \times 10 \text{ rep}) \wedge wk_6 \rightarrow 7 (4 \text{ sets } \times 10 \text{ rep})]/DLHJ = [wk_1 \rightarrow 7 (2 \text{ sets } \times 5 \text{ rep})]/SLFH = [wk_1 \rightarrow 7 (2 \text{ sets } \times 5 \text{ rep})]$ maximal intensity, emphasizing fast switch from eccentric to concentric contraction; 1-min rest between sets | $2\times/wk/7\ wks$ | $\uparrow 23\%\ 1RM\ \uparrow 10\%\ PPO_{20kg} \uparrow 8\% \ PPO_{35kg} \uparrow 9.5\% \ PPO_{50kg}$ | $\uparrow 4\%\ \text{4BT} \uparrow 9.1\%\ \text{SJ} \uparrow 0.009\% \ 30-\text{to}-40\-m \\text{sprint time} \uparrow 1.1\% \ 40\-m \text{sprint} \leftrightarrow \text{CMJ} \ 10\-m \text{sprint}$ |
| Koundourakis et al. [48] | Team A (high-strength training stress): $PS: 11\ \text{sessions}\ RST + 15\ \text{sessions}.\ SST + 4\ \text{sessions}\ SAQ\ \text{during}\ 7\ \text{weeks pre-season};\ IN: 1\ \text{sessions}\ RST; 2\ \text{sessions}\ SST; 2\ \text{sessions}\ SAQ; 1\ \text{sessions}\ \text{speed and}\ 1\ \text{session}\ \text{reaction}\ \text{speed}\ \text{training}\ \text{during}\ \text{each}\ \text{week}\ \text{of}\ \text{in-season}\ \text{training}$ | $RST: \text{circuit}\ \text{strength}\ \text{training},\ 10\ \text{stations},\ 4\ \text{sets},\ 10\ \text{reps} \text{in free weights}, 4\-\text{min}\ \text{rest}\ \text{between}\ \text{sets};\ 70\% \text{to} 80\%\ \text{1RM}; 2\ \text{core}\ \text{strength}\ \text{exercises} + \text{lunge, squats, steps up on bench with external weight, pullover, arm curls, triceps, and bench press}$ | $PS: 7\ wks$ | $PS + IN$ | $\text{IN}_1: \uparrow 5.3\%\ VO_2 \text{ max} \uparrow 16.6\%\ BF$ | $\text{IN}_2: \uparrow 26.4\%\ BF \leftrightarrow VO_2 \text{ max}$ |
| Professional/Greece/1st league 23 (25.5 ± 1.1) | $IN: 35\ wks$ | $PS + IN$ | $\text{IN}_1: \uparrow 7.7\%\ \text{SJ} \uparrow 7.2\%\ \text{CMJ} \uparrow 2.2\% \ 10\-m\ \text{sprint} \uparrow 1\% \ 20\-m\ \text{sprint}$ | $\text{IN}_2: \uparrow 3.8\%\ \text{SJ} \uparrow 4\%\ \text{CMJ} \uparrow 1.1\% \ 10\-m\ \text{sprint} \uparrow 0.3\% \ 20\-m\ \text{sprint}$ |
| Professional/Greece/1st league 22 (24.7 ± 1.0) | Team B (moderate-strength training stress): $PS: 6\ \text{sessions}\ RST + 9\ \text{sessions}\ SST + 4\ \text{sessions}.\ SAQ\ \text{during}\ 7\ \text{weeks pre-season}\ IN: 1\ \text{session}\ RST/wk; 1\ \text{session}\ SST; 1\ \text{session}\ SAQ; 1\ \text{session}\ \text{speed}\ \text{training}\ \text{during}\ \text{each}\ \text{week}\ \text{of}\ \text{in-season}\ \text{training}$ | $RST: 4\ \text{sets};\ 6\ \text{reps}, 90\%\ \text{1RM}; \text{explosive}\ \text{action}\ \text{high}\ \text{execution}\ \text{speed};\ \text{leg}\ \text{extension}, \text{hamstring}\ \text{curls}\ \text{chest}\ \text{press}, \text{calf raise}, \text{pullover}\ \text{arm}\ \text{curls}\ \text{and}\ \text{biceps}$ | $PS: 7\ wks$ | $IN: 35\ wks$ | $PS + IN$ | $\text{IN}_1: \uparrow 3.9\%\ VO_2 \text{ max} \uparrow 16.7\%\ BF$ | $\text{IN}_2: \leftrightarrow VO_2 \text{ max}$ |
| Professional/Greece/2nd league 22 (23.8 ± 0.9) | $\text{IN}_1: \uparrow 8.1\%\ \text{SJ} \uparrow 7.7\%\ \text{CMJ} \uparrow 2.8\% \ 10\-m\ \text{sprint} \uparrow 1.6\% \ 20\-m\ \text{sprint}$ | $\text{IN}_2: \leftrightarrow \text{SJ}; \text{CMJ}; 10\-\text{ and} 20\-m\ \text{sprint}$ |

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| Study                          | Type/Location | Participants | Protocol Description                                                                 | Training | Performance Changes                                                                 |
|-------------------------------|---------------|--------------|--------------------------------------------------------------------------------------|----------|------------------------------------------------------------------------------------|
| Ronnestad et al., [1]         | Professional/Norway/7 (22 ± 2) | RST - PS: wk1 to 3 (1st session - 3 × 10RM + 2nd session - 3 × 6RM); wk4 to 6 (1st session - 3 × 8RM + 2nd session - 3 × 5RM); wk7 to 10 (1st session - 3 × 6RM + 2nd session - 3 × 4RM); IN: wk11 to 22 (1 session wk - 3 × 4RM) half-squats emphasizing maximal mobilization in concentric phase and slower eccentric phase | 2x/wk/10 wks + 1x/wk/12 wks PS + IN | PS: ↑ 19% 1RM; IN: ↔ 1RM |
| Professional/Norway/7 (26 ± 2) | RST - PS: wk1 to 3 (1st session - 3 × 10RM + 2nd session - 3 × 6RM); wk4 to 6 (1st session - 3 × 8RM + 2nd session - 3 × 5RM); wk7 to 10 (1st session - 3 × 6RM + 2nd session - 3 × 4RM); IN: wk11 to 22 (1 session each 2 wk - 3 × 4RM) half-squats emphasizing maximal mobilization in concentric phase and slower eccentric phase | 2x/wk/10 wks + 0.5x/wk/12 wks PS + IN | PS: ↑ 19% 1RM; IN: ↓ 10% 1RM |
| Chelly et al., [14]           | Junior/NS/11 (17.3 ± 0.5)       | RST - back half-squat 1st - 1 set × 7 rep 70% 1RM 2nd - 1 set × 4 rep 80% 1RM 3rd - 1 set × 3 rep at 85% 1RM 4th - 1 set × 2 rep 90% 1RM | 2x/wk/8 wks IS | ↑ 25% 1RM; ↑ 7.2% Wpeak |
| Kotzamanidis et al., [10]     | NS/Greece/12 (17.0 ± 1.1)       | RST plus SP 10-min after strength session: 3 exercises ([Back half-squat at 90° (BHS); step up on a bench with one leg (SU); leg curls for hamstrings (LCH)] wk1 to 4 = 4 sets × 8RM + 4 × 30-m; wk5 to 8 = 4 sets × 6RM + 5 × 30-m; wk9 = 4 sets × 3RM + 6 × 30-m; 3-min rest between sets/3-min rest between sprint rep/10-min interval between strength and sprint program | 2x/wk/9 wks ND | ↑ 8.6% 1RM of BHS; ↑ 17.5% 1RM of SU; ↑ 18% 1RM of LCH |
| Los Arcos et al., [23]        | Professional/Spain/11 (17.1 ± 1.1) | Only perform the previous defined RST program | 2x/wk/9 wks | ↑ 10% 1RM of BHS; ↑ 16.7% 1RM of SU; ↑ 16.1% 1RM of LCH |
|                               | Professional/Spain/11 (20.3 ± 1.9) | RST plus vertical-oriented exercises (VS): RST (1 to 2 exercises session) - double (70% to 76% PPO) and single leg (30% to 35% PPO) half-squats (2 sets × 5 reps) and calf exercises (50% to 60% PPO; 2 sets × 5 reps); VS (1 to 2 exercises session) - double and single leg CMJ to box (1 to 3 sets × 3 to 5 reps); vertical jump with load (5% BM; 3 sets × 4 reps); skipping and vertical jump (3 sets × 3 reps); drop vertical jump single leg (2 to 3 sets × 3 reps) | 12 sessions/5 wks + 3 wks PS + IS | ↑ 12.6% PPO (kg); ↑ 8.1% IT (km.h⁻¹) |
| Study                           | Experimental Design                                                                 | Training Protocol                                                                 | Results                                                                                                                                 |
|--------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| Aagaard et al., [4]            | Professional/Spain/11 (19.6 ± 1.9)                                                  | RST plus vertical and horizontal oriented exercises (VHS); RST: same protocol; VHS (1 to 2 exercises session) - sled walking (5 sets × 1 reps × 10 m; 50% to 55% BM); hip extension wall drill single and double (2 sets x 5 reps); horizontal jump with load (3 sets x 3 to 4 reps; 5% BM); drop horizontal jump single leg (2 to 3 sets x 3 reps); sled-towing (maximal speed, 7.5%; 10 m); double-triple jump (1 x 5 reps) | 12 sessions/5 wks + 3 wks | ↑ 12.2% PPO (kg) ↑ 3.4% IAT (km.h⁻¹) ↑ 3.3% CMJ† ↔ 5- and 15-m sprint; CMJ D; CMI ND |
| Elite/Denmark/24 (NS)           | Elite/Portugal/9 (17.4 ± 0.6)                                                        | High-resistance isokinetic strength training 4 sets × 8RM                           | 32 sessions/12 wks | ↑ 10% to 26% CON IKE⁰ 4.18 and 5.24 rad/s ↑ 9% to 14% CON IKE⁰ 0 and 0.52 rad/s ↑ 5% to 29% PPO³ 3.14 rad/s ↑ 5% to 29% PPO 50° 3.14 rad/s ↑ 24% to 42% CON IKE ⁰ Vpeak 5.24 rad/s ↑ 18% to 32% PPO Vpeak 3.14 rad/s ↑ 5% to 29% PPO Vpeak 50° 3.14 rad/s ↔ BS without run up |
| Low-resistance isokinetic strength training in isokinetic mode (low-intensity high speed contraction group) 4 sets × 24RM |                                                                      |                                                                      |                                                                      |                              |
|                               |                                                                                     |                                                                      |                                                                      | ↑ 9% CON IKE ⁰ Vpeak 2.09 rad/s ↔ PPO; PPO 50° MIVC 50° knee extension; CON IKE ⁰ Vpeak PPO Vpeak 5.24 rad/s ↔ BS without run up |
|                               |                                                                                     |                                                                      |                                                                      | ↑ 7% to 13% CON IKE ⁰ (0.52-2.09-3.14 rad/s) ↑ 9-14% CON IKE ⁰ 50° (0 and 0.52 rad/s) ↑ 7% PPO ⁰ (4.18 rad/s) ↑ 9-12% PPO 50° (0.52-2.09 to 3.14 rad/s) ↔ BS without run up |
|                               |                                                                                     |                                                                      |                                                                      |                                                                      |
| Maio Alves et al., [19]        | CT: 1st station: 6 rep of 90° squats at 85% 1RM then 1 set of 5-m high skating, in a straight line and then 5-m sprint. 2nd station: 6 rep of calf extension at 90% 1RM then 8 vertical jumps and then 3 high ball headers. 3rd station: 6 rep of leg extension exercise at 80% 1RM then 6 jump from the seated position than 3 drop jumps (60 cm), executing a soccer heading. | The same CT training but performed 2x a week |                                                                      | ↑ 9.2% 5m sprint ↑ 6.2% 15m sprint ↑ 12.6% SJ ↔ CMJ; 505 agility tests |
|                               |                                                                                     |                                                                      |                                                                      |                                                              |

Table 1 Physiological and functional adaptations to strength training (Continued)
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| Study | Participants | Duration | CT: 1st session - introduction session of hill sprinting (8% slope); 2nd session dedicated to sled pulling sprint training, towing (~18% BM); 3rd, 4th, and 5th session (weeks 3 to 5) 3 series of 4 reps of calf rises (~35% BM) and parallel squats (~50% BM) and 2 repetitions per leg of hip flexions (~15% BM); 6th session - stair climbing: 18× (18 steps × 22.5 cm)/120-s rec (alternating single leg, double leg, single, double, frontal, and lateral step). Weight training emphasizing maximal concentric mobilization. Strength and power exercises in sessions 3 to 5 immediately followed soccer-specific activities such as jumps, accelerations, ball kicks, and offensive and defensive actions |
| --- | --- | --- | --- |
| Mujika et al. [15] | Elite/Spain/10 (18 ± 0.5) | 10 (18 ± 0.7) | ↑ ~2.8% 15m sprint † ↔ CMJ; CMJWAS; CMJ15-S; Agility 15m |

| Study | Participants | Duration | CT: wk1: general strength (10 exercises/3 sets/15 to 20 rep); wk2-4: 3 sets/6 rep (5 different exercises as skipping, jumping on one leg and on both legs, jumping running forwards, backwards and to the side, jumping obstacles and kicking); wk5-10 wks NS 3x/wk/10 wks NS |
| --- | --- | --- | --- |
| Manopoulos et al. [11] | Amateurs/NS/10 (19.9 ± 0.4) | 3×/wk/10 wks NS | ↑ 13.9% MVICleg presup ↑ 14% MVIC/BW ↑ 29.1% F60 ↑ 17.2% F100 ↑ 30% EMG VL ↑ ~4% 10-m sprint ↑ ~10% BS with run up ↔ MCS |
| Study | Participants | Week 1 | Week 2 | Week 3-4 | Measures |
|-------|--------------|-------|--------|----------|----------|
| Impellizzeri et al. | Amateurs/Italian/37 (25 ± 4) | PT on grass; vertical jumping: 15 sets in wk 1; 20 sets wk 2; 25 sets in wk 3 to 4; always 10 rep per wk; bounding: 3 sets wk 1; 4 sets wk 2; 5 sets per wk in wk 3 to 4; always 15 rep per wk; broad jumping: 5 sets × 8 rep wk 1; 5 sets wk 2; 7 sets wk 3; 7 sets wk 4; drop jump: 3 sets × 5 rep wk 1; 5 sets × 9 rep wk 2; 6 sets × 15 rep per wk in wk 3 to 4; 15 rep per wk in wk 4; rec 15 to 30 s between repetitions 1 to 2 min between sets | 3×/wk/4 wks | PS ↑3.7% 10-m sprint ↑2.8% 20-m sprint ↑4.7% SJ ↑14.5% CMJ ↑9% CMJ/SJ |
| Same PT protocol but performed on a different ground surface (sand) | Same PT protocol but performed on a different ground surface (sand) | 3×/wk/10 wks | IS ↑8% CMJ ↑5% CMJWAS ↑5.8% BSdl ↑6.4% BSndl ↑0.32% 10-m sprint ↔SJ; |
| Thomas et al. | Semi-professional/Uk/12 (17 ± 0.4) | PT: DJ 40 group session began at 80 foot contacts and progressed to 120 by end of training program | 2×/wk/6 wks | IS ↑~5% CMJ ↑~5% 505 agility test ↔5-, 10-, 15-, and 20-m sprint time |
| Gorostiaga et al. | Amateurs/Spain/10 (17.3 ± 0.5) | Explosive-strength training (low load weight training and plyometric and sprint exercises): full squat-lift (2 to 3 sets/6 rep/20 to 52 kg) and power clean (3 to 4 sets/3 to 4 rep/16 to 28 kg) 2×/wk; vertical CMJ to box (3 to 5 sets/5 to 8 rep/only in wk 1 to 8); hurdle vertical jumps (3 sets/4 rep) only in wk 9 to 11; sprints (1 set/3 to 5 rep/15 to 40 m) performed 1×/wk; 2-min rec between sets and exercises | 2×/wk/11 wks | IS ↑~7% CMJ ↑~10% 505 agility test ↔5-, 10-, 15-, and 20-m sprint time |
| | | | | IS ↑5.1% CMJ ↑7.5% CMJ 20kg ↑13.9% cm; CMJ 30kg ↔5- and 15-m sprint; CMJ 40-50-60-70kg |
Table 1 Physiological and functional adaptations to strength training (Continued)

| Billot et al., [28] Amateurs/French/10 (20 ± 2) | ES: 2-min session on both quadriceps femoris muscle (36 contractions per session); knee fixed at 60° (0° corresponding to full extension of the leg); EMS 3 s long followed by a rest period of 17 s (duty cycle 15%); intensity range 60 to 120 mA (higher than 60% of muscle voluntary contraction) | 3x/wk/5 wks IS | ↑ 22.1% ECC IKE (<60°,≪1) ↑ 9.9% CON IKE (<60°,≪1) ↑ 23.2% CON IKE (>60°,≫1) ↑ 27.1% MIVCike (<60°) | ↑ 9.6% BS without run up ↑ 5.6% BS with run up ↔ SJ; CMJ; CMJWAS; 10-m sprint; V10 m |

| 1, significant improvement; ↓, significant decrement; --, no significant alterations; ※, significant differences between groups; ~, approximately and data extracted from graphs; NS, not specified; F/D, frequency and duration of training protocols; P, period of the soccer season; rec, recovery; RST, resistance strength training; PT, plyometric training; SP, sprint training; wk, week; PS, performed during preseason; IS, performed during in-season; ND, not defined; rep, repetitions; 1RM, one repetition maximum; 1RM/LLV, maximal strength in half-squat strength per lean leg volume; PPO, peak power output; F0, individual theoretical maximal force generated at zero pedal speed; V0, speed were the highest value of power is achieved; V0, maximal cycling speed corresponding to zero load; LLV, lean leg volume; m, meters; COD, change of direction; CMJ(10,20,30,40-50-60,70 rpm), countermovement jump with or without external (load); RSA, repeated sprint ability test; RE, running economy; V0, max, maximal oxygen consumption; MAS, maximal aerobic speed; Y1Y2, Yo-Yo intermittent endurance test level 2; DTT, Hoff's dribbling track test; MPV(100-1000 rpm), mean power; MPPE(100-1000 rpm), jump squat; mean propulsive power; SJ, squat jump; ALB, alternate leg bound; DLHJ, double leg hurdle jump; SLHJ, single leg hurdle jump; SD, single leg forward hop; 4BT, four bounce test; SST, soccer-specific strength; SAQ, speed, agility and quickness; BF, body fat; Wpeak, leg cycling peak power; LMV, leg muscle volume; TMV, thigh muscle volume; MFTCSA, mean thigh cross-sectional area; V10 m, average running velocity during the first 5 m of the sprint test; VM, maximal running velocity; SJ, five jump test; MPV, maximal pedaling velocity; BHS, back squat at 90°; SU, step up on a bench with one leg; LCH, leg curls for hamstring; DJA0cm, drop jump from 40-cm height; VH, vertical oriented exercises; VHS, vertical and horizontal oriented exercises; BM, body mass; IAT, individual anaerobic threshold; CMJ D, countermovement jump dominant leg; CMJ ND, countermovement jump non-dominant leg; DS, off-season; CON IKE, 4×/wk/5 wks IS; eccentric isokinetic knee extensor peak torque at 50° knee extension (angular velocity); CON IKE, 4×/wk/5 wks IS; concentric isokinetic knee extensor peak torque exerted at the instance of peak velocity (angular velocities higher than 5.24 rad/s); PPOpeak(53-14) rad/s Peak power output exerted at the instance of peak velocity (angular velocities higher than 5.24 rad/s); MIVC, individual theoretical maximal force (2015) 1:17
bounce test; 4BT) but only as long as the subjects perform concurrent plyometric and explosive exercises during their soccer sessions [6]. Furthermore, Los Arcos et al. (2013) recently found that professional players performing 5 weeks of pre-season and 3 weeks of in-season strength/power training increased the load at which PP was achieved during the half-squat exercise [11]. Additionally, 10 weeks of complex strength training, consisting of soccer-specific strength and skill exercises (soccer kick), improved measures of explosive strength and RFD during the isometric leg press in low-level players, with an increase in the electromyography (EMG) activity of certain muscles involved in the task also reported [11].

**Adaptations in sport-specific efforts**

The effectiveness of a strength/power program is evaluated by the magnitude of sport-specific improvements. Although the predominant activities during training and matches are performed at low and medium intensities, sprints, jumps, duels, and kicking, which are mainly dependent on the maximum strength and anaerobic power of the neuromuscular system, are essential skills [40]. Power and speed usually support the decisive decision-making situations in professional football, e.g., straight sprinting is the most frequent physical action in goal situations [41]. Furthermore, a high degree of stress is imposed on the neuromuscular system of players to enable them to cope with these essential force-based actions required during training and competition (e.g., accelerations and decelerations) [42,43].

Although not universally confirmed, there is evidence of associations between the measures of maximal (1RM) [44] and relative strength (1RM/BM) [45], as well as between certain muscle mechanical properties, such as peak torque [46,47] and PP [39], and the ability of soccer players to perform complex multi-joint dynamic movements, e.g., jumping and sprinting actions. Independently of a player’s level, strength-related interventions represent a powerful training stimulus by promoting adaptations in a wide range of athletic skills (e.g., jumping, Table 1, Figures 1, 2 and 3 and Additional file 1: Figure S1-5) [2,3,6,8,10,12,14,15,19,21-23,48] and soccer-specific skills (soccer kick) [21,28] (Tables 1 and 2). Interestingly, the addition of a long-term strength/power training program to normal soccer training routines seems to result in a higher long-term increase in the physical performance of elite youth players [45,49]. Furthermore, to have a clear picture of the effect of strength training on physical performance, different motor tasks should be assessed; jumping, sprinting, and change of direction abilities may represent separate and independent motor abilities, and concentric and slow SSC jumping actions are shown to be relatively independent of fast SSC abilities [50].

**Sprint ability**

With regard to adaptations in sprint qualities (e.g., acceleration and maximal speed, Table 1 and Additional file 1: Figure S1), improvements in different sprint distances (5- to 40-m distances) [1,2,6,10-12,14,15,19,21,22,48,51] have been reported in different levels of players. On average, highly trained players [1,2,6,22,37,38] need to increase their 1RM half-squat by 23.5% to achieve an approximately 2% improvement in sprint performance at 10- and 40-m distances (Figure 2). Excluding the study of Helgerud et al. [37], which reported significantly larger increments in strength, studies have demonstrated...

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**Figure 1** The gains in strength and different motor abilities of high-level players after 5 to 10 weeks. Squares represent the average squat jump performance [1,6,14,22]; rhombi represent the average countermovement jump performance [2,22,37]; triangles represent the average four bounce test performance [6]; circles represent the average 10-m sprint performance [2,22,37,38]; x symbols represent the average 40-m sprint performance [1,2,6]; + symbols represent the average change in direction ability [2,38]; and lines represent the average of all the previous motor tasks.
that lower increments in 1RM (19%) are required to achieve a similar improvement in sprint performance (1.9%) after short-term training interventions (in average, an 18% increments in 1RM resulted in a 2% average improvements in 10-m sprint performance [2,22,38] and 17% average increments in 1RM resulted in 1.6% improvements in 40-m distance time [1,2,6]). Nevertheless, improvements in sprint performance have not been entirely confirmed [1,6,8,10,16,22,28]. Notwithstanding, factors associated with the training status of various players, players' background, and/or the characteristics of the training modes adopted should be considered as the most likely factors. For example, the sole performance of one type of plyometric exercise [16] and of electrostimulation training [28], which has an apparent lower level of specificity, may explain, at least in part, the lack of transfer of training adaptations to dynamic and complex activities, where the coordination and force production of different body muscles, as is the case of sprint performance, are essential.

Jump ability

Our analysis suggests that strength/power training induces adaptations in the jump abilities of high-level players (Table 1 and Figure 1 and Additional file 1: Figure S2). On average, 24.4% 1RM improvements during squats result in a CMJ increase of approximately 6.8% [2,22,37]. Lower performance improvements in four bounce test (4-BT; 3.8%) were found with similar increments in 1RM (24.5%) [6], and similar improvements in SJ (6.8%) occurred with an average 1RM increase of 21.8% [1,6,14,22]. Curiously, the plotted data of all studies assessing the improvement in jump abilities in high-level players revealed that, on average (Figure 2, Additional file 1: Figure S5), a 23.5% 1RM increase may result in a 6.2% improvement in jump ability tasks after 6 to 10 weeks of strength/power training [1,2,6,14,22,37]. The previous results suggest that, on average, higher increments in force are needed to improve CMJ to the same extent as SJ (figure 1). This result may reflect the fact that the current programs were not able to increase (at the same relative rate) performance ability in the positive and negative phases of the SSC component and may explain, at least in part, the smaller improvements in sprint performance.

Improvements in the squat jump (SJ) [1,10,12,14,19,22], four bounce test (4BT) [6], five jump test (5-JT) [14], countermovement jump test (CMJ) [2,8,10,12,16,21,22], CMJ with free arms [21], and eccentric utilization ratio (CMJ/SJ) [12] have been observed in different players. Nevertheless, contradictions regarding improvements in SJ after plyometric [21] and in CMJ after high-intensity strength protocols performed by well-trained players can be found in the literature [1,14]. Additionally, no significant increases in CMJ were observed after CT involving workouts with high [19] or low loads [15] or in drop jumps from a 40-cm height (DJ40) [10] following TRE and TRE plus sprint training.
**Change of direction speed (COD)**

According to the literature, it is difficult to discern which force/power qualities (e.g., horizontal and lateral) and technical factors influence event- or sport-specific COD ability [52]. To date, limited research has been conducted on agility/COD adaptations, with even less known about high-level athletes. Despite the limitations initially described see Introduction our results suggest that, on average, an increase of 15% in 1RM results in a 1.3% improvement in COD abilities after 5 to 6 weeks of training (Table 1; Figure 1 and Additional file 1: Figure S3) [2,38]. Bogdanis et al. [2] observed that applying TRE-targeting hypertrophic or neural adaptations was effective in increasing COD (Table 1, Additional file 1: Figure S3) [2,38]. Bogdanis et al. [2] observed that applying TRE-targeting hypertrophic or neural adaptations was effective in increasing COD after traditional resistance exercises programs (TRE), combined programs (COM), and strength/power training programs in the different motor tasks and overall functional performance (FP) of high-level players. Countermovement jump (CMJ) after TRE (CMJ-TRE) [2,20,37]; CMJ after COM (CMJ-COM) [22,33,38]; CMJ [2,20-23,37,38]; squat jump (SJ) after TRE (SJ-TRE) [1,14]; SJ after COM (SJ-COM) [6,19,22]; SJ [1,6,14,19,22]; 40-m sprint performance after TRE (40m-TRE) [1,2]; 40-m sprint performance after COM (40m-COM) [6]; 40-m sprint performance (40-m) [1,2,6]; 10-m sprint performance after TRE (10m-TRE) [2,20,37]; 10-m sprint performance after COM (10m-COM) [22,38]; 10-m sprint performance (10m) [2,20-23,38]; change of direction ability (COD) after TRE (COD-TRE) [2]; COD after COM (COD-COM) [38]; COD [2,38]; FP after TRE (FP-TRE) [1,2,6,14,20,37]; FP after COM (FP-COM) [6,19,22,33,38]; and FP [1,2,6,14,19,23,37,38].

**Figure 3** Percentage of improvement by training program and training session. Percentage of improvement by training program and training session after traditional resistance exercises programs (TRE), combined programs (COM), and strength/power training programs in the different motor tasks and overall functional performance (FP) of high-level players. Countermovement jump (CMJ) after TRE (CMJ-TRE) [2,20,37]; CMJ after COM (CMJ-COM) [22,33,38]; CMJ [2,20-23,37,38]; squat jump (SJ) after TRE (SJ-TRE) [1,14]; SJ after COM (SJ-COM) [6,19,22]; SJ [1,6,14,19,22]; 40-m sprint performance after TRE (40m-TRE) [1,2]; 40-m sprint performance after COM (40m-COM) [6]; 40-m sprint performance (40-m) [1,2,6]; 10-m sprint performance after TRE (10m-TRE) [2,20,37]; 10-m sprint performance after COM (10m-COM) [22,38]; 10-m sprint performance (10m) [2,20-23,38]; change of direction ability (COD) after TRE (COD-TRE) [2]; COD after COM (COD-COM) [38]; COD [2,38]; FP after TRE (FP-TRE) [1,2,6,14,20,37]; FP after COM (FP-COM) [6,19,22,33,38]; and FP [1,2,6,14,19,23,37,38].

**Sport-specific skills**

One of the most important indicators of a successful soccer kick is the speed of the ball. Studies involving different training periods during which the intervention was carried out, the structure of the training intervention, game exposure, and distinct force/power qualities and technical factors that influence event- or sport-specific COD. For example, the study of Maio Alves et al. [19] was implemented during pre-season, and the research of Thomas et al. [16] was carried out during in-season. Consequently, the accumulated effect of COD actions performed during training sessions and games may influence these results [46,53]. Although the players are from the same age groups, the differences in the competitive levels of the players from previous studies should not be ignored. Moreover, the lack of improvements in COD after in-season CT that are reported by Mujika et al. [15] may be related to the fact that only six sessions were performed in a 7-week period. As will be further analyzed (‘Training efficiency’), this fact, among others, may suggest that higher training volumes may be necessary to induce adaptations in COD.
| Study                        | Level/country/in (age)          | Type of training                                                                 | D                  | P                  | Physiological adaptations                  | Performance changes                  |
|-----------------------------|---------------------------------|----------------------------------------------------------------------------------|--------------------|--------------------|--------------------------------------------|--------------------------------------|
| Nunez et al., [13]          | Semi-professional/Spain/16 (28 ± 3.7) | ST and ET - a sequence of general, special, and specific exercises incorporated in different training blocks. ET followed the time-line sequence of variable trajectory, medium extensive, intensive, and short intensive intervals. ST followed the sequence of maximal holds, fast holds, horizontal, and vertical jumps. ET block (2 sessions ET + 1 session ST) ST block (1 session ET + 2 session ST) | 4 blocks of 12 wks | S                  | ↑73% to 80% Probst test ↑11.1% to 16.2% SJ ↑8% to 8.7% CMJ ↑6% to 7% CMJ/WAS | |
| Wong et al., [20]           | Professional/Hong-Kong/9 (24.6 ± 1.5) | ST: 5 exercises; high-pull, jump squat, bench press, back half-squat, and chin-up; 4 sets at 6RM with 3-min rest between sets)SE:16 x 15 s at 120% of MAS with 15-s rest | 2×/wk/8 wks        | PS                 | ↑4% VI, ↑5.9% T15m, ↑2.8% T30m       | ↑19.7% Y1R1, ↑3.1% MAS ↑9.2% MASdistance |
| Lopez-Segovia et al., [18]  | Elite/Spain/ U-19               | ET: high-intensity runs, physical-technical circuits and SSG, with maximal intensity during 4-6-min periods; ST: jumps with and without external training loads, half-squats and full-squats. The speed of movement ranged from 0.8 to 1.2 m s⁻¹. ST complemented with sprint exercises with loads (5 kg) including change of direction movements, and 15- to 20-m take-offs with resisted sled-towing (10 kg) | 2×/wk/16 wks       | PS-IS              | ↑6.8% CMJ (20 kg)↑5.8% Fsquats (20 kg)↑7.1% Fsquats (50 kg)↑5.2% Fsquats (75 kg)↑2.3% T20m ↑2.4% T30m ↓3.2% T10-20 m-1.6% T10-20 m 20 m-1 2.6% T10-10-20 m |
| Helgerud et al., [37]       | Elite/Spain/23 (25; range 20 to 31) | ET: 4 × 4 min at a treadmill (5.5% inclination) 90% to 95% HRmax separated by 3-min jogging at 50% to 60% HRmax; ST: 6 sets × 4RM; half-squats 90° with 3-min rest between sets | 2×/wk/8 wks        | PS                 | ↑8.6% VO₂ max ↑3.7% RE₁ (15 s)↑52% 1RM 15 s, ↑49% 1RM/BW | ↑3.2% T10m ↑1.6% T20m ↑5.2% CMJ |
| Jovanovic et al., [24]      | Elite junior/Croatia/50 (19)    | RST: 2 session a wk targeting the major muscle groups (e.g., legs, back, and chest) with workouts focusing power development (e.g., jump squat, squats, and bench throws) with loads up to 75% to 85% 1RM; SAQ: 3 sessions a wk, work:rest ratio of 3:2; ET: 1 session a wk, 4 × 4 min at 90% to 95% HRmax, 3 min rec 55% to 65% HRmax | 8 wks (1st 8 wks in-season) | IS                 | ↑2.1% T10m ↑3.7% T10m ↑1% CMU ↑0.8% CJS ↔ SJ, maximal CMJ |
| McGawley and Andersson [38] | Semi-professional and professional players/ Sweden/9 (23 ± 4) | ET + ST Tuesday: RSA + speed endurance (e.g., 2x [7x (30 s on/90 s off)] −95%, 3-min rest: reps 3 and 6 with ball) + 2nd session: RST (e.g., 3 × 5 cleans, 2 × 10 squats, 3 × 10 nordic hamstrings, 2 × 10 core rotations, 3 × 10 barbells rowing; 75% 60- to 90-s rest); Thursday: (e.g., 2x [8x 45 s on/12 s off] agility/SAQ circuit) −95% + 1 session functional strength (e.g., 2 × 8 lunges, | 3×/wk/5 wks        | PS                 | ↑7.6% fat (%) ↑6% fat (kg) ↑1.5% lean mass (%) ↑3% lean mass (kg) ↑18.7% 1RM half-squat ↑28.5% 1RM lunge ↑97.3% ilopsoas (°) ↑5.3% hamstrings (°) | ↑1.4% T10m ↑7% CMJ ↑1.1% agility ↑1.9% RSA ↑19.6% perf dec RSA ↑15.4% Y1R2 ↑65.3% chins ↑14.5% hanging sit-ups |
### Table 2: Physiological and functional adaptations to concurrent strength and endurance training (Continued)

| Semi-professional and professional players/ Sweden/ 9 (23 ± 4) | ST + ET the same daily training but the inverse order (1st, the strength training and after endurance training) | 3×/wk/7 wks | PS | ↑ 7.1% fat (%) | ↑ 5.2% fat (kg) | ↑ 1.6% lean (%) | ↑ 3.6% lean (kg) | ↑ 19.1% 1RM half-squat | ↑ 19.1% 1RM lunge | ↑ 165.2% iliopsoas (°) | ↑ 10.3% hamstrings (°) | ↑ 16.8% perf dec RSA | ↑ 22.9% YYIR2 | ↑ 22.9% chins | ↑ 9.7% hanging sit-ups |

†, significant improvement; ↓, significant decrement; ↔, no significant alterations; ~, approximately; NS, not specified; F/D, frequency and duration of training protocols; P, period of the soccer season; ST, strength training; ET, endurance training; SJ, squat jump; CMJ, countermovement jump; CMJWAS, countermovement jump with arm swing; MAS, maximal aerobic speed; VJ, vertical jump; Fsquats (20-40kg), speed of movement during full squats exercise (range of the external load); T5-30m, sprint performance; T15/30-50, sprint performance in predetermined split distances; VO2 max, maximal oxygen consumption; RE (11km.h), running economy (velocity); 1RMes, one repetition maxim in half-squat strength exercise; 1RM/BW, strength per kilogram of body weight; rec, recovery; CJS, continuous jumps with legs extended; YYIR1, Yo-Yo intermittent recovery level one; MASdistance, maximal aerobic distance; SSG, small-sided game; CMJ20kg, countermovement jump (external load); SAQ, speed, agility and quickness; Hrmax, maximal heart rate; IS, performed during in-season; RSA, repeated sprint ability; PT, plyometric training; perf dec RSA, performance decrement in the repeated sprint ability test; YYIR2, Yo-Yo intermittent recovery level 2.
amateur players observed that CT [11] and electrostimulation training [28] increase ball speed with [11,28] and without (Table 1) run up [28]. Nevertheless, these improvements were examined in lower standard players. Moreover, elite U-19 players performingplyometric training increased ball speed with the dominant and non-dominant leg [21]. Other studies involving elite players performing different modes of strength training (isokinetic strength training or functional training) did not report improvements in ball speed [4,5]. Nevertheless, in studies performed during the off-season period, training stimulus consists of the exercise mode of the experimental designs and no other types of soccer routines are undertaken. Thus, the results should be analyzed with caution as the scenarios for training transfer to occur during this period are constricted (off-season); the increases in certain strength parameters were not reflected in positive transference to consecutive gains in ball speed.

Comparing different training variables in strength/power interventions in soccer
The multi-factorial constructs of soccer performance (technical, tactical, and physical performance) and their associated components bring a higher complexity to the designing of the training process. In fact, professionals involved in the preparation of soccer teams have to reflect on several questions associated with the manipulation of the individual variables that affect each of these relevant constructs and how they can affect each other. With regard to physical performance, several potential questions arise: What are the most beneficial movement patterns and type of training? How many sessions do athletes need to improve and maintain the performance outcome? Does ground surface have an effect on adaptations? We will analyze these and other relevant questions in the following sections.

Force production and movement pattern specificity: traditional resistance exercises vs. combined programs
Our analysis suggests that the activity patterns of applied exercises may influence performance outcomes (Figures 2 and 3 and Additional file 1: Figure S4 to S5). Therefore, we compared programs involving mainly traditional resistance exercises (TREs) with programs that combine different activity patterns during the training intervention (COM; programs including TRE and ballistic exercises, plyometrics, weight lifting, body weight exercises, and/or sprint training during training cycles). Despite the fact that some limitations can be ruled out from this type of analysis (e.g., differences in session and weekly training volumes and load, the density of different intrinsic activity patterns, and the 1RM percentage used during the loaded exercises), we believe that it will aid in challenging research designs in this field.

Effects on sprint performance
On average, despite TRE resulting in superior strength gains compared with COM, greater performance improvements in the 10-m sprint are observed after COM (TRE = in average, 26.8% increments in 1RM resulted in 1.93% average improvements in 10-m sprint [2,37]; COM = in average, 19.9% increments in 1RM resulted in 2.4% average improvements in 10-m sprint [2,22,38]; Figure 2 and Additional file 1: Figure S5). However, our analysis suggests the opposite with regard to 40-m sprint performance (TRE = in average, 15.8% increments in 1RM resulted in 1.9% average improvements in 40-m time [1,2] COM = in average, 23% increments in 1RM resulted in 1.1% average improvements in 40-m sprint time [6]). Nevertheless, all pooled data suggest that despite the TRE result of greater increases in 1RM (26%) than COM (21%), this may not translate into superior improvements in the sprint performance of high-level players (1.9% TRE vs. 2.1% COM; Additional file 1: Figure S4).

Effects on jump ability
By performing the same analysis for jump ability exercises (Figure 2 and Additional file 1: Figure S5), we found that there is a tendency toward greater strength increases after TRE (in average, 26.8% increments in 1RM resulted in 6.8% average improvements in CMJ; in average, 22% increments in 1RM resulted in 6.7% average enhancement in SJ; in average, 25% increments in 1RM resulted in 6% average improvements in 4BT) that are not translated into superior performance gains compared with the results observed following COM (in average, 21% increments of 1RM resulted in 6.8% average improvements in CMJ; in average, 22% increments in 1RM resulted in 6.9% average enhancements in SJ; in average, 22% increments of 1RM resulted in 6.4% average improvements in 4BT). In fact, all pooled data show that greater improvements in jump ability may be obtained with lower strength increases after COM than TRE only (Additional file 1: Figure S5; in average, 21.6% increments in 1RM resulted in 6.4% average improvements in jump ability and a 25% average increments in 1RM resulted in 6% average improvements in jump ability, respectively). This higher efficacy of transfer of strength gains to performance improvements after COM seems to be more evident in SSC jump ability (CMJ). Taking into consideration, among other factors, the described associations between physiological and mechanical characteristics (e.g., post-activation potentiation and peak torque) and CMJ and running-based actions in professional players [44,46,54], this fact may suggest that COM may represent a superior method for
improving sport-specific actions compared with TRE alone. Additional studies on this topic are necessary.

Effects on COD ability Given the scarcity of literature assessing the effect of COD training modes and the reported small to moderate associations between strength and power variables with COD performance and different characteristics (e.g., test duration, COD number, and primary application of force throughout the test) of the agility tests commonly used to evaluate COD [52], conclusions should be drawn with caution. In fact, within programs involving only TRE, as will be discussed later in this review (‘Manipulation of loading schemes’), it seems that manipulating different mechano-biological descriptors of strength/power stimuli may influence performance adaptations in COD actions [2]. Nevertheless, our analysis shows that, on average, lower strength increases after TRE [2] produce greater performance improvements in the agility t-test than after COM [38] (in average, 14.2% increments in 1RM resulted in 1.7% average improvements in t-test and a 19.9% average increment in 1RM resulted in 1% average improvement in t-test, respectively; Figure 2).

Two studies are particularly relevant with regard to this topic: TRE vs. TRE plus plyometrics [6] and TRE vs. TRE plus sprint training [10]. In the study of Ronnestad et al. [6], although no significant differences between groups were observed, the group of players who utilized combined approaches broadly improved their performance. Additionally, Kotzamanidis et al. [10] observed that the jump and sprint performance of low-level players only improved in the combined program approach. Thus, it seems that combining heavy and light load training schemes may be an effective method for improving muscular function and may be particularly useful when force application is required in a wide range of functional tasks [27].

Training efficiency To estimate the improvement in different motor tasks and in overall functional performance, as well as the efficiency (efficiency = percentage of improvement/number of training sessions) of strength/power interventions and the effects of the different types of programs (TRE vs. COM) on specific motor tasks and functional performance, we performed an analysis involving all studies in highly trained players where performance outcomes were reported despite no references to changes in force production (Figure 3). Despite the limitations already highlighted, our analysis suggests that even though TRE slightly increases overall functional performance, the efficiency (gains by session) is lower than in COM modes. These uncertainties make this research topic particularly crucial. In summary, considering the high demands of high-level competition, the increase in different motor tasks (1.3% to 7.2%) and overall functional performance (4%) observed in highly trained players following strength/power training programs makes strength/power programs an essential training component. In general, it seems that strength/power training induces greater improvements in jump abilities than in running-based activities. Moreover, combining resistance- and speed-training or plyometric- and soccer-specific strength programs in the same session seems to be more effective than the resistance-training program alone [6,10,48].

Manipulation of loading schemes

Bogdanis et al. [2,3] analyzed the effects of high-repetition/moderate-load (hypertrophy) and low-repetition/high-load (neural adaptations) programs on anthropometric, neuromuscular, and endurance performance. These last studies [2,3] and others [4,5,23] suggest that the manipulation of different mechano-biological descriptors of strength/power stimuli (e.g., load magnitude, number of repetitions) is associated with different physiological and performance adaptations in highly trained soccer players. The hypertrophic mode was associated with increases in lower limb muscle mass, while the neural mode was more effective in improving 1RM/LLV, sprint, and COD performance [2]. In another study, Bogdanis et al. [3] found that even though both groups (hypertrophic group vs. neural group) improved the total work performed during a repeated cycle ergometer sprint test (RST; 10 × 6-s sprint with 24-s passive recovery), the neural mode group had a significantly greater improvement in work capacity during the second half (sprint 6 to 10; 8.9% ± 2.6%) compared with the first half of RST (sprint 1 to 5; 3.2% ± 1.7%). These results suggest that the neural mode confers a higher fatigue resistance during RST [3]. In addition, the mean power output expressed per lean leg volume (MPO/LLV) was better maintained during the last six sprint post-training only in the neural group, and there was no change in MPO/LLV in the hypertrophic group in the RST [3]. These results suggest, at least in part, a better efficacy of neural-based programs in high-level players [2,3] that could be linked to several adaptive mechanisms that are not associated with increases in muscle volume. However, the most likely adaptations are at the neuro-physiological level, i.e., changes in the pattern of motor unit recruitment and increases in rate coding [2,32].

Other researchers observed that physiological and performance outcomes can be independent of the kinetics of the power loading scheme used (from the high-force/low-velocity end to the low-force/high-velocity end and vice versa) because the loading scheme components spanned the optimal power training spectrum [22].

Contraction modes

The analysis of the impact of high- vs. low-intensity isokinetic strength vs. functional strength showed that
professional players who performed a high-load, low angular velocity program had a higher improvement in maximal isometric and isokinetic strength and in PP at different knee angles and velocities [4,5]. Although the increases in dynamic muscle strength were generally associated with the specific velocities used in the training programs, the high-load/low-velocity group also exhibited improvements in muscle force and power at high knee extension velocities [4,5]. Although several explanations can be offered to clarify the greater adaptations associated with a wide range of velocities observed after the high-load/low-velocity strength training program, the most likely explanation is the occurrence of changes in neural and morphological factors associated with this type of training (e.g., increases in RFD, muscle mass, and/or fiber pennation angle).

**Training frequency**
As previously mentioned, high-level soccer players are usually involved in weekly matches of national leagues and are often involved in international commitments, thus limiting the time available for fitness training. Maio Alves et al. [19] found that different weekly volumes (two vs. one session per week) of complex training performed by high-level junior players resulted in similar improvements in sprint, jump, and COD ability. Ronnestad et al. [1] observed that one high-intensity strength training session per week during the first 12 weeks of the in-season period represented a sufficient training stimulus for maintaining the pre-season (two sessions per week for 10 weeks) gains in strength, jump, and sprint performance of professional players. However, a lower weekly in-season volume (one session every two weeks) prevented detraining in jump performance [1]. Accordingly, a recent study [48] involving a larger sample of players showed that professional teams subject to distinct weekly strength training stress (all performed one resistance strength session a week) exhibit higher neuromuscular performance in the middle of the season than at the start of the season. Nevertheless, only the team that performed a higher number of sessions targeting the neuromuscular system showed improved neuromuscular performance during the second phase of the season. Despite the distinct individual variables that constituted the weekly resistance training session performed by the teams (e.g., percentage of 1RM, number of repetitions and exercises), differences in strength/power training stress were mainly due to the higher employed volume of both soccer-specific strength and sprint sessions [48]. This result again established the important role of the specificity of the training stimulus. Given the important role of circulating levels of androgens in strength and power performance, it is relevant to mention that only the high neuromuscular training scheme positively affected the circulation and activation (increase in 3a Diol G) of the androgen pool (total testosterone) [48].

However, Mujika et al. [15] observed that a low volume of combined forms of strength/power training is more effective in improving sprint performance (15-m sprint time) than the sole performance of lower volumes of sprint training in elite U-19 players.

**Manipulation of biomechanical components of plyometric-based exercises**
Performance outcomes may also be influenced by the biomechanical nature of the exercises employed in a single or combined program. Los Arcos et al. [23] observed that weight training plus plyometric and functional exercises involving vertically and horizontally oriented movements were more effective in enhancing the CMJ performance of highly trained players than exercises involving purely vertically oriented movements. Nevertheless, both groups improved their PP and showed small, although non-significant, improvements in 5- and 15-m sprint performance [23]. In contrast, Thomas et al. [16] examined that both plyometric training involving drop jumps or CMJs were effective in improving the jump (CMJ) and COD ability (505 agility test) of semi-professional players, regardless of the lack of change in short sprint distances. It is important to highlight that although no between-group differences were reported, the improvements in COD ability were twofold greater in the CMJ group. Nevertheless, given the age group of the players (U-18), it is important to be cautious in extrapolating these findings to professional adult players.

**Training surface**
There is also evidence that the ground surface used during plyometrics (sand vs. grass) may influence adaptations [12]. Impellizzeri et al. [12] observed that performing plyometrics on grass produced greater effects in CMJ and in the eccentric utilization ratio CMJ/S than when performed on sand. However, a trend toward higher adaptations was observed in SJ when the training program was performed on sand (Table 1). Additionally, sand was found to induce lower levels of muscle soreness compared with grass [12]. The fatigue development and recovery kinetics during and after a game have been well characterized in recent years. A reduction in the players’ ability to produce force toward the end of the match and in the match recovery period, an increase in some indirect markers of muscle damage, and longer periods of post-match muscle soreness have all been described [55-68]. In light of these findings, it may be expected that sandy surfaces may be a good alternative for the execution of plyometric programs during periods of high-volume, high-intensity, or high-frequency training (e.g., pre-season) and when athletes are recovering from injury and trying to regain physical
capacity. In fact, in addition to improving neuromuscular capabilities, sand has been shown to produce lower levels of muscle soreness compared with grass [12]. Accordingly, compared with natural grass or artificial turf, the performance of dynamic powerful actions on sand, despite the known higher energy expenditures and metabolic power values, results in smaller impact shocks and limited stretching of the involved muscles [69].

**Interference between concurrent strength and endurance training**

Concurrent training involves the incorporation of both resistance and endurance exercises in a designed, periodized training regime [70]. The current dogma is that muscle adaptations to RE are blunted when combined with endurance [71], resulting in lower strength and power gains than those achieved by resistance exercise alone. When the modes of strength and endurance training focus on the same location of adaptation (e.g., peripheral adaptations), the muscle is required to adapt in distinctly different physiological ways [72]. However, when the modes of strength/power and endurance training are at opposite ends of the biomechanical and neuro-coordinative spectrum, the anatomical and performance adaptations may be reduced, and the accuracy of the intended movement, fluidity, and elegance that characterize excellence may be compromised. In fact, it is the entire spectrum of characteristics (e.g., metabolic and neuro-coordinative) of the upstream stimulus (resistance vs. endurance exercise; RE vs. E) that determines the downstream events necessary for training adaptations to occur. The range of factors that may be associated with the interference phenomenon or the incapability of achieving/maintaining higher levels of strength/power during concurrent strength and endurance training is ample and spans from excessive fatigue or increments in catabolic environments to differences in motor unit recruitment patterns, possible shifts in fiber type, and conflicts with the direction of adaptation pathways required by the muscle [34,70,72,73].

**Molecular events**

RE stimulates a cascade of events leading to the induction or inhibition of muscle atrophy [74]. From a molecular standpoint, these adaptations result from the downstream events promoted by the phosphatidylinositol 3-kinase/protein kinase B/mammalian target of rapamycin (PI3-kt/Akt/mTOR) pathway [74,75]. However, three kinases [p38 mitogen-activated protein kinase (MAPK), AMP-activated protein kinase (AMPK), and calmodulin-dependent protein kinase] are particularly relevant in the signaling pathways that mediate skeletal muscle adaptations to endurance-based training [75,76].

A few studies highlight the notion that both translation efficiency and protein synthesis may be compromised due to the incomparability of the two different intracellular signaling networks, i.e., activation of AMPK during endurance exercise impairs muscle growth by inhibiting mTOR [74,75]. Nevertheless, other studies revealed that endurance performed after RE did not compromise the signaling pathways of RE (mTORC1-S6K1) [71] and may amplify the adaptive response of mitochondrial biogenesis [76]. Moreover, the translational capacity for protein synthesis can be reinforced rather than compromised when aerobic exercise precedes RE and molecular events are not compromised; mTOR and P70S6K shown greater phosphorylation in response to concurrent aerobic exercise compared with RE alone [77]. Furthermore, chronic concurrent aerobic exercise and RE may increase aerobic capacity and promote a greater increase in muscle size than RE alone [78]. Nevertheless, taking into account the complexity and the several molecular interactions that constitute the cascade of events associated with resistance and endurance exercise, conclusions should be drawn with caution. Additionally, studies have been performed primarily in healthy adults (physically active college students, moderately trained and recreationally active subjects) and not high-level athletes; although not universally confirmed, athletes with more extensive training backgrounds may have distinct phenotypes [79-81] and genotypes than normally active subjects [82]. Moreover, to the authors’ best knowledge, there is no research concerning how the distinct genotypes that can be found within a high-level group of athletes [82-84] may influence the individual responses to concurrent training.

**Methodological considerations**

Given the divergent physiological nature of strength and endurance training [34], the methodology applied, the volume and frequency of training, and the target goal all play key roles in increasing the degree of compatibility between these two physical fitness determinants [34,72]. Slow long-duration sustained aerobic conditioning (SLDC) has been shown to be potentially detrimental to the overall performance of athletes involved in power sports and, for example, may have a negative impact on strength and power development [85]. Excessive training volumes may contribute to high metabolic stress, leading to high levels of substrate depletion and catabolic states (e.g., increased cortisol responses) [85]. Furthermore, SLDC may compromise recovery and regeneration, leading to a progression in the overtraining continuum [85]. Moreover, the high levels of oxidative stress (e.g., damaging proteins, lipids, and DNA) that are associated with high-volume training may increase reactive oxygen species (ROS) production to a level that overcomes the
positive adaptations that may be triggered by ROS, i.e.,
there is a range in which ROS may represent an optimal
redox state for greater performance, as with force produc-
tion capacity [86]. Additionally, these previous factors
associated with SLDC that limit force production may
compromise skill acquisition by reducing the quality of
execution (e.g., the technical ability of force application)
and, thus, motor learning [85]. It is reasonable to consider
that there may be certain mechanisms associated with
the combination of training modalities that produce positive
improvements and are additive in nature [87].

A low-volume, high-intensity approach, such as sprint
interval training, may favor an anabolic environment
(e.g., growth hormone, insulin-like growth factor-I, IGF
binding protein-3, and testosterone) [88-92], maintain a
muscle fiber phenotype associated with strength and
power capabilities [93], and increase endurance and
neuromuscular-related outcomes [94-96]. In fact, HIT
and/or combined forms of HIT seem to promote adapta-
tions in skeletal muscle and improvements in laboratory
and field endurance-related parameters that are compar-
able to the effects of high-volume endurance training
[94,97-101] and may improve muscle power-based ac-
tions [94,102]. Interestingly, the type of previously ob-
served hormonal responses to HIT (e.g., sprint interval
training) [88-92] constitutes one of the paradigms of re-
sistance exercise biology, namely, an increase in cellular
signaling pathways as well as satellite cell activation that
contributes to an increase in translation and transcription
processes associated with protein synthesis [74]. In this
regard, supramaximal interval training is shown to be super-
or to high-intensity interval training for concurrent
improvements in endurance, sprint, and repeated sprint
performance in physically active individuals [103].

Does the magnitude of neuromuscular involvement
during training sessions reduce possible incompatibilities
associated with concurrent training? Are the biomechan-
cal and neuro-coordinative demands (e.g., accelerations/
decelerations impacting mechanical load and neuromus-
cular demands) of different training modes with similar
physiological responses the same (e.g., 4 × 4-min interval
running with 2-min rest vs. 4 × 4-min SSG with 2-min
rest vs. 4 × 4-min intermittent situational drill with 2-min
rest)? It is possible that, from a biomechanical and neu-
romuscular standpoint, more specific training methods to
develop strength/power and endurance performance with
higher biomechanical and neuromuscular demands may
improve both adaptations and performance outcomes, as
well as reduce the negative effect of this interference from
a molecular point of view; human-based studies to date
are far from agreement regarding the molecular interfer-
ence after acute concurrent exercise [70]. In fact, strength/
power and HIT are characterized by brief intermittent
bouts of intense muscle contractions. Questions related to
training transfer should be observed with greater attention
when extrapolating the applicability of concurrent training
to sport-specific settings. In fact, several factors can influ-
ence the transfer of strength training in endurance per-
formance and the impact of endurance workloads on
strength and power performances [104].

Soccer: a concurrent modality
A soccer player’s performance is intimately associated
with the efficiency of different energy-related systems
[105-107]. During the season, players perform intense
programs with multiple goals of increasing strength,
power, speed, speed endurance, agility, aerobic fitness,
and game skills [108]. In fact, despite the predominant
activity patterns of the game being aerobic in nature, the
most deterministic factors of match outcome depend on
anaerobic mechanisms [41]. It is common sense that the
most intense match periods and worst-case match scenar-
ios are associated with periods of high mechanical and
metabolic stress. In fact, recently developed techniques of
match analysis provide a body of evidence that supports
the belief that neuromuscular demands of training and
competition are higher than initially suspected (e.g., accel-
 erations/decelerations) [42,43,109] and give further sup-
port to the viewpoint that strength/power-related qualities
are crucial for high-level performance.

There is a belief that by stressing the neuromuscular sys-
tem, adaptive mechanisms that are neurological, morpho-
logical, and biomechanical in nature will be triggered, thus
increasing the player’s neuromuscular performance and
providing him/her with a superior short- and long-term en-
durance capacity [17,110-113]. In this regard, associations
between neuromuscular qualities (e.g., CMJ peak power)
and intermittent endurance exercise [114] and repeated
sprint ability performance [115] have also been observed.
Moreover, there has been evidence supporting the associ-
ation between team success and jump abilities (e.g., CMJ
and SJ) [116]. Additionally, starter players demonstrate
higher strength [108] and power performance capabilities
than non-starters [117], and greater neuromuscular capabil-
ities have been associated with game-related physical pa-
rameters and lower fatigue development during matches
[118]. Moreover, Meister et al. [119] observed that after a
match congestion period, players with a higher exposure
time show better scores in certain neuromuscular param-
eters (CMJ, drop jump height, and drop jump contact) than
players with a lower exposure time, although this result is
not significant. Interestingly, recent reports revealed that
neuromuscular-based actions, such as sprinting, have im-
proved more in recent years than physiological endurance
parameters. Professional players tested during the 2006 to
2012 seasons actually had a 3.2% lower VO₂ max than
those tested during 2000 to 2006 [120,121]. Although with
the obvious limitations and the universal consensus of the
The importance of aerobic fitness in soccer, these observations suggest that anaerobic power is ‘stealing space’ from aerobic power with regard to the constructs relevant in soccer performance. All of these previous facts highlight the role of neuromuscular exercise during soccer training and suggest that soccer routines should be performed concurrently as they are concurrent by nature. In fact, the physiological systems associated with endurance fitness development and maintenance are generally largely targeted in any match competition, friendly game, tactical exercise, circuit technical drills that often involve frequent displacements, and/or small side games exercises performed during a 90-min soccer competition/training session [106,122,123].

**Physiological and performance adaptations**

The summary of changes in physiological and functional parameters resulting from concurrent strength and endurance training are presented in Table 2. Wong et al. [20] observed that 8 weeks of pre-season high-intensity strength training and SE resulted in a significant improvement in endurance markers, soccer-specific endurance (SSE), and soccer-specific neuromuscular (SSN) parameters. Helgerud et al. found that 8 weeks of other modes of HIT (aerobic high-intensity training) and high-intensity strength training during the pre-season of non-elite [51] and elite [37] football players improved VO₂ max (8.6% and 8.9%), running economy (3.5% and 4.7%), and 1RM during half-squat strength exercise (52%), respectively. Moreover, the 10- and 20-m sprint performance (3.2% and 1.6%, respectively) and CMJ (5.2%) of elite players also improved [37]. These strength improvements occurred with minor increases in body mass (average 1%) and a substantial increase in relative strength [37]. More recently, McGawley et al. [38] found that a high-frequency program (three times a week) of concurrent high-intensity running-based training with strength/power-based training in the same session resulted in a positive training effect on all evaluated measures, ranging from flexibility, anthropometric, endurance, and neuromuscular-related parameters (Table 2). Moreover, these results suggested that the order of completion of the program, E + RE or RE + E, did not influence the performance adaptations. These results [38] and others [2,37] may support, at least in part, the better compatibility between high-intensity modes of strength and endurance training.

It is reasonable to assume that the players in the studies examining the effects of strength training programs (Table 1) had performed training with significantly high weekly endurance-based loads (e.g., pre-season). In this regard, Bogdanis et al. [3], when examining the strength training effects of the hypertrophic and neural modes in professional soccer players during pre-season, reported that the weekly cycle also involved a considerable amount of interval training and small-sided games, which have been described as effective methodologies targeting endurance fitness and SSE development (for a review, see [95,122]). The authors [3] observed that both aerobic fitness parameters (e.g., VO₂ max and MAS) and SSE, evaluated by the Yo-Yo intermittent endurance test and Hoff’s dribbling track test, respectively, were significantly improved in both groups (Table 1). Furthermore, other researchers [23] found that strength/power training performed in parallel with endurance training resulted in improvements in the individual anaerobic threshold and muscle/power parameters. Additionally, the performance of explosive-type strength training with routine soccer training did not interfere with the aerobic capacity of amateur young players [8], e.g., sub-maximal blood lactate values. These findings suggest that performing concurrent strength/power training and routine soccer training is advisable because, in addition to an increase in neuromuscular performance and the anabolic environment, this training did not interfere with the development of aerobic capacity [8]. Nevertheless, the question of whether this compatibility is related to the type of endurance and strength performed is highlighted in the distinct between-group results presented in the study of Bogdanis et al. [3], e.g., point ‘Manipulation of loading schemes’, where only the neural group significantly improved with respect to running economy and a trend toward a better performance in the YYIE2 in the neural group than in the hypertrophic group was reported.

In another study [13], semi-professional male soccer players performed both endurance and strength sessions as part of the annual periodization (four cycles of 12 weeks). This type of periodization was effective in improving both the endurance performance (Probst test) and SSN parameters, e.g., CMJ. These results suggested that no adaptation conflicts occur when one or two sessions of strength/power and endurance are simultaneously combined during a soccer training cycle (endurance block composed of two endurance training sessions and one strength training session and vice versa).

Additionally, Lopez-Segovia et al. [18] examined training adaptations in elite U-19 players during a 4-month period. The training program consisted of four sessions per week, targeting the improvement of player’s aerobic performance. Training was complemented with one or two specific strength training sessions per week performed at the start of the training session. This type of periodization improved loaded CMJ performance and the speed of movement in full squats, with loads ranging from 20 to 40 kg. Nevertheless, significant decrements in different sprint abilities were found. According to the researchers, the lack of improvement in the former sprint variables was attributed to the high volume of aerobic work performed.
Nevertheless, an increase in MAS (3.2%) was observed after the intervention period [18].

Conclusions

Our analysis suggests that, independent of the methodology applied (Table 1) and the form of concurrent endurance and strength/power training (Table 2), pre-season training resulted in an improvement in physiological and soccer-specific and non-specific performance parameters. The large responsiveness to training may be associated with the fact that most of the studies were conducted during an early stage of pre-season, with off-season detraining negatively affecting several physical attributes, such as anthropometric characteristics (e.g., decreases in LBM and increases in BF) [124-126], endurance-related markers [53,101,126,127], soccer-specific endurance [101,128], and neuromuscular parameters [126,129]. With this in mind, the overall conclusion of the analyzed literature is that the addition of strength/power training programs to routine soccer training favors a more integral physical fitness development of the player. The associated improvements in physiological (e.g., 1RM/LLV, PP) and performance (e.g., jump, sprint, COD) parameters may, at least in part, increase a player’s ability to cope with training and competition demands. Our analysis suggests that high-intensity strength training (HIST) may be a more efficient method than moderate-intensity methods (hypertrophic).

In addition, the compatibility between strength and endurance training may be greater when high-intensity or explosive strength training is combined with high-intensity endurance training to favor a more soccer-specific phenotype.

One of the most sensitive periods of training implementation is the in-season period. As the match is the most important part of the soccer-training schedule, technical staff often view the in-season periodization with particular prudence. They want to maintain or even increase the pre-season gains obtained throughout the short pre-season period (5 to 7 weeks). However, they face the constant dilemma of determining the proper dose/response that allows for the cycle of training-recovering/competing-recovering to be effective; a high volume of training and/or competition interspersed by insufficient recovery favors fatigue development [130], resulting in a transition from a functional to a non-functional overreaching state or, in more severe cases, an overtraining state [131,132]. Unfortunately, studies implemented during in-season are scarce [1,8,13-16,18,21,24,28,48]; seven were conducted with U-19 players, and only four were conducted with adult soccer players [1,13,28,48]. Our analysis suggests that two weekly sessions allow for highly trained players to obtain significant performance enhancements and that one session a week is sufficient to avoid in-season detraining. It may be possible that, in parallel with a higher volume of neuromuscular training (soccer-specific strength/power-based efforts), further in-season improvements could be observed. Moreover, manipulations of the training surface could constitute an important strategy (e.g., players returning from injury and the management of biochemical and perceptual disturbances).

We found that the results of high-force increments vs. low-performance enhancements and the respective efficiency of the programs (jump vs. running-based actions and non-SSC abilities (SJ) vs. SSC-based actions (e.g., CMJ)) suggest that current approaches may overlook some essential aspects required to achieve an increase in a player’s performance capacities. According to Komi [133], an effective SSC is obtained with ‘a well-timed pre-activation of the muscle(s) before the eccentric phase, a short and fast eccentric phase, and an immediate transition (short delay) between stretch (eccentric) and shortening (concentric phase)’. The observed increments in force production will most likely occur to a greater extent in the positive phase of the SSC. We suggest that to achieve greater improvements, weight training should be combined with more soccer-specific strength exercises (e.g., the player’s ability to use strength and power effectively and consistently [134], allowing for the application of force/power in a larger range of planes (horizontal) and specific angles). Therefore, a conditioning method such as Speed, Agility and Quickness (SAQ) may be useful, as it incorporates plyometric and soccer-specific strength exercises and can, therefore, constitute a good conditioning tool for this type of outcome (acting on the entire spectrum of the SSC and on the transition from eccentric to concentric movements; it should be kept in mind that plyometric training is a technique demonstrated to increase musculo-tendinous stiffness, which can optimize power output in explosive movements) [135]. The greater ecological validity of COM approaches make combined methods a preferred training strategy for strength training in soccer; targeting the intra- and inter-muscular aspects of athletic performance should occur in parallel and begin at the start of the preparation period. In fact, hypertrophy and general power exercises can enhance sports performance, but optimal transfer from football-specific activities also requires football-specific exercise programs [29] in which the biomechanical and neuro-coordinative patterns of sport-specific motor tasks are taxed.

In summary, the analyzed literature suggests that the training of neuromuscular function and its combination with soccer-specific endurance results in improvements in non-specific (e.g., anthropometric characteristics, relative strength, and VO₂ max) and soccer-specific endurance and neuromuscular parameters (e.g., YYIER, RSA, and sprint).
Additional file

Additional file 1: Figure S1. The gains in strength and sprint performance of high-level players after 5 to 10 weeks. Squares represent the 10-m distance [2,22,37,38]; circles represent the 20-m distance [37]; rhombi represent the 40-m distance [1,2,6]; + symbols represent the average of all distances; triangles represent the average of the 10-m distance and lines represent the average of the 40-m distance.

Figure S2. The gains in strength and jump performance of high-level players after 6 to 10 weeks. Squares represent the squat jump performance (SJ) [1,6,14,22]; triangles represent the countermovement jump (CMJ) performance [2,22,37]; rhombi represent the four bounce test (4BT) performance [6]; lines represent the five jump test [14]; circles represent the average CMJ; x symbols represent the average SJ performance; and + symbols represent the average 4BT performance. Figure S3. The gains in strength and change of direction ability of high-level players after 5 to 6 weeks. Squares represent the t-test performance [2,38]; circles represent the Zig-Zag test performance [2]; and rhombi represent the Illinois agility test performance [2]. Red-filled triangles represent average of all tests. Figure S4. The gains in strength and overall sprint performance of high-level players following traditional resistance exercise programs (TRE; 6 to 10 weeks) and combined programs (COM; 5 to 7 weeks). Filled circles represent the TRE results; empty circles represent the COM results; red-filled circles represent the average TRE [1,2,37]; empty red circles represent the average COM [6,22,38].

Figure S5. The gains in strength and overall jump ability of high-level players following traditional resistance exercise programs (TRE; 6 to 10 weeks) and combined programs (COM; 6 to 7 weeks). Blue-filled and unfilled triangles represent the countermovement jump (CMJ) results after TRE and COM, respectively; red-filled and unfilled triangles represent the squat jump (SJ) results after TRE and COM, respectively; green-filled and unfilled triangles represent the four bounce test (4BT) results after TRE and COM, respectively; yellow-filled triangles represent the five jump test (SJ7) results after TRE, blue-filled and unfilled circles represent the average CMJ results after TRE [2,37] and COM [22], respectively; red-filled and unfilled circles represent the average SJ results after TRE [1,14] and COM [6,22], respectively; black-filled and unfilled circles represent the average overall jump ability increases after TRE [1,2,6,14,37] and COM [6,22], respectively.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
All authors read and approved the final manuscript.

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References
1. Ronnestad BR, Nymark BS, Raastad T. Effects of in-season strength maintenance training frequency in professional soccer players. J Strength Cond Res. 2011;25(10):2653–60.
2. Bogdanis GC, Papapouly A, Sougis GL, Theos A, Sotiotopoulos A, Mardaki D. Effects of hypertrophy and a maximal strength training programme on speed, force and power of soccer players. In: Reilly T, Korkossiz E, editors. Science and Football VI. The proceedings of the sixth world congress on science and football. New York: Routledge; 2009. p. 200–5.
3. Bogdanis GC, Papapouly A, Sougis GL, Theos A, Sotiotopoulos A, Mardaki D. Effects of Two Different Half-Squat Training Programs on Fatigue During Repeated Cycling Sprints in Soccer Players. Journal of strength and conditioning research / National Strength & Conditioning Association. 2011. May 12.
4. Aagaard P, Trolle M, Simonsen E, Bangsbo J, Klaussen K. High speed knee extension capacity of soccer players after different kinds of strength training. In: Reilly T, Clarys J, Stibbe A, editors. Science and Football II. London: F & FN Spor; 1993. p. 95–7.
5. Trolle M, Aagaard P, Simonsen E, Bangsbo J, Klaussen K. Effects of strength training on kicking performance in soccer. In: Reilly T, Clarys J, Stibbe A, editors. Science and Football II. London: F & FN Spor; 1993. p. 95–7.
6. Ronnestad BR, Kvamme NH, Sunde A, Raastad T. Short-term effects of strength and plyometric training on sprint and jump performance in professional soccer players. J Strength Cond Res. 2008;22(3):773–80.
7. Andersen JL, Klitgaard H, Bangsbo J, Saitin B. Myosin heavy chain isoforms in single fibres from m. vastus lateralis of soccer players: effects of strength-training. Acta Physiol Scand. 1994;150(1):21–6.
8. Goreciaga EM, Izquierdo M, Ruesta M, Ben Amar M, Talkie J, Gonzalez-Badillo JJ, Banez J. Strength training effects on physical performance and serum hormones in young soccer players. Eur J Appl Physiol. 2004;91(5–6):698–707.
9. Hoff J, Helgerud J. Endurance and strength training for soccer players: physiological considerations. Sports Med. 2004;34(3):165–80.
10. Kottzamanidis C, Chatzopoulos D, Michalidis C, Papaioannou V, Patikas D. The effect of a combined high-intensity strength and speed training program on the running and jumping ability of soccer players. J Strength Cond Res. 2005;19(2):369–75.
11. Manolopoulos E, Papadopoulos C, Kellis E. Effects of combined strength and kick coordination training on soccer kick biomechanics in amateur players. Scand J Med Sci Sports. 2006;16(2):102–10.
12. Impellizzeri FM, Rampnini E, Castagna C, Martino F, Fiorini S, Wilkowski U. Effect of plyometric training on sand versus grass on muscle soreness and jumping and sprinting ability in soccer players. Br J Sports Med. 2008;42(1):142–6.
13. Nunez VM, Da Silva-Grigoletto ME, Castillo EF, Poblador MS, Lanchi JL. Effects of training exercises for the development of strength and endurance. in soccer. J Strength Cond Res. 2008;22(2):318–24.
14. Chelly MS, Farhioun M, Chiff N, Ben Amar M, Talkie J, Van Praagh E. Effects of a back squat training program on leg power, jump, and sprint performances in junior soccer players. J Strength Cond Res. 2009;23(8):2241–9.
15. Mujika I, Sansteban J, Castagna C. In-season effect of short-term sprint and power training programs on elite junior soccer players. J Strength Cond Res. 2009;23(9):2381–7.
16. Thomas K, French D, Hayes PR. The effect of two plyometric training techniques on muscular power and agility in youth soccer players. J Strength Cond Res. 2009;23(1):332–5.
17. Aagaard P, Andersen JL. Effects of strength training on endurance capacity in top-level endurance athletes. Scand J Med Sci Sports. 2010;20:39–47.
18. Lopez-Segovia M, Palao Andres JM, Gonzalez-Badillo JJ. Effect of 4 months of training on aerobic power, strength, and acceleration in two under-19 soccer teams. J Strength Cond Res. 2010;24(10):2705–14.
19. Maio Alves JM, Belbo AN, Abrantes C, Sampaio J. Short-term effects of complex and contrast training in soccer players’ vertical jump, sprint, and agility abilities. J Strength Cond Res. 2010;24(4):936–41.
20. Wong PL, Chaouachi A, Chamari K, Della J, Wilkowski U. Effect of preseason concurrent muscular strength and high-intensity interval training in professional soccer players. J Strength Cond Res. 2010;24(5):653–60.
21. Sedano S, Matheu A, Redondo KC, Guadado G. Effects of plyometric training on explosive strength, acceleration capacity and kicking speed in young elite soccer players. J Sports Med Phys Fitness. 2011;51(1):50–8.
22. Loturco I, Ugrinovitchw C, Tricoli V, Pivetti B, Rosche H. Different loading schemes in power training during the preseason promote similar performance improvements in elite Italian soccer players. J Strength Cond Res. 2013;27(7):1791–7.
23. Los Arcos A, Yanci J, Mendiguchia J, Salinero JJ, Brughelli M, Castagna C. Short-term training effects of vertically and horizontally oriented exercises on neuromuscular performance in professional soccer players. Int J Sports Physiol Perform. 2014;9(3):480–8.
24. Jovanovic M, Sporis G, Omencen D, Fiorentini F. Effects of speed, agility, quickness training method on power performance in elite soccer players. J Strength Cond Res. 2011;25(5):1285–92.
25. Ebben WP, Watts P. A review of combined weight training and plyometric training modes: Complex training. Strength Cond J. 1998;20:18–27.
26. Saez de Villarreal E, Requena B, Izquierdo M, Gonzalez-Badillo JJ. Enhancing sprint and strength performance combined versus maximal power, traditional heavy-resistance and plyometric training. J Sci Med. 2013;16(2):146–50.
27. Haris N, Cronin J, Keogh J. Contraction force specificity and its relationship to functional performance. J Sports Sci. 2007;25(2):201–12.
28. Billot M, Martin A, Paziz C, Cometti C, Babault N. Effects of an electrostimulation training program on strength, jumping, and kicking capacities in soccer players. J Strength Cond Res. 2010;24(5):1407–13.
29. Young W. Transfer of strength and power training to sports performance. Int J Sports Physiol Perform. 2006;1:74–83.
30. Schmidtbleicher D. Training for power events. In: Chem PV, editor. Strength and Power in Sports. Boston: Blackwell Scientific; 1992. p. 381-95

31. Comrie P, McGuigan MR, Newton RU. Developing maximal neuromuscular power: Part 1—biological basis of maximal power production. Sports Med. 2011;41(1):17–38.

32. Gabriël DA, Kamen G, Frost G. Neural adaptations to resistive exercise: mechanisms and recommendations for training practices. Sports Med. 2006;36(2):133–49.

33. Toigo M, Boutellier U. New fundamental resistance exercise determinants of molecular and cellular muscle adaptations. Eur J Appl Physiol. 2006;97(6):643–63.

34. Hakkinen K, Alen M, Kraemer WJ, Gorostiaga E, Izquierdo M, Rusko H, et al. Neuromuscular adaptations during concurrent strength and endurance training versus strength training. Eur J Appl Physiol. 2003;89(1):42–52.

35. Hakkinen K, Komi PV, Alen M. Effect of explosive type strength training on isometric force–relaxation-time, electromyographic and muscle fibre characteristics of leg extensor muscles. Acta Physiol Scand. 1985;125(4):587–600.

36. Aagaard P, Simonsen EB, Andersen J., Magnusson P, Dyhre-Poulsen P. Increased rate of force development and neural drive of human skeletal muscle following resistance training. J Appl Physiol. 2002;93(4):1318–26.

37. Helgerud J, Rodas G, Kemi OJ, Hoff J. Strength and endurance in elite football players. Int J Sports Med. 2011;32(9):677–82.

38. McGawley K, Andrenson PI. The order of concurrent training does not affect soccer-related performance adaptations. Int J Sports Med. 2013;34(11):983–90.

39. Requena B, Gonzalez-Badillo JJ, de Villareal ES, Erelle J, Garcia I, Gapeyeva H, et al. Functional performance, maximal strength, and power characteristics in isometric and dynamic actions of lower extremities in soccer players. J Strength Cond Res. 2009;23(5):1391–401.

40. Cometti G, Maffioletti NA, Pousson M, Chardon JC, Maffuli N. Isokinetic Strength and Anaerobic Power of Elite, Subelite and Amateur Soccer Players. Int J Sports Med. 2001;22:245–51.

41. Faude O, Koch T, Meyer T. Straight sprinting is the most frequent action in professional football. J Sports Sci. 2012;30(6):625–31.

42. Ognich C, Poser S, Bernardino R, Rinaldo R, di Prampero PE. Energy cost of sprinting and recovery responses following a 10-meter sprint test and knee isokinetic assessment. Sci Sports. 2004;19:75–80.

43. Faude O, Koch T, Meyer T. Straight sprinting is the most frequent action in professional football. J Sports Sci. 2012;30(6):625–31.

44. Silva JR, Magalhaes J, Rebelo A, Oliveira L, Silva JR, Marques F, Ascaso A. Impact of Loughborough Intermittent Shuttle Test versus soccer match on physiological, biochemical and neuromuscular parameters. Eur J Appl Physiol. 2010;108(13):139–48.

45. Helgerud J, Krustup P, Soares J, Bangsbo J. Reduction in intermittent exercise performance during a soccer match. J Sports Sci. 1998;16:482–3.

46. Silva JR, Ascaso A, Marques F, Seabra A, Rebelo A, Magalhaes J. Neuromuscular function, hormonal and redox status and muscle damage of professional soccer players after a high-level competitive match. Eur J Appl Physiol. 2013;113(9):2193–201.

47. Wisloff U, Castagna C, Helgerud J, Jones R, Hoff J. Strong correlation of functional performance, maximal strength, and power characteristics in isometric and dynamic actions of lower extremities in soccer players. J Strength Cond Res. 2009;23(5):1391–401.

48. Thompson D, Nicholas CW, Williams C. Muscular soreness following prolonged intermittent high-intensity shuttle running. J Sports Sci. 1999;17(10):387–95.

49. Rahnama N, Reilly T, Lees A, Graham-Smith P. Muscle fatigue induced by exercise simulating the work rate of competitive soccer players. J Sports Sci. 2003;21(11):933–42.

50. Andersson H, Raastad T, Nilsson J, Paulsen G, Garthe I, Kadi F. Neuromuscular fatigue and recovery in elite female soccer: effects of active recovery. Med Sci Sports Exerc. 2008;40(2):372–80.

51. Greig M. The influence of soccer-specific fatigue on peak isokinetic torque production of the knee flexors and extensors. Am J Sports Med. 2008;36(7):1403–9.

52. Isiprillis I, Fatouros IG, Jamurtas AZ, Nikolaidis MG, Michailidis I, Douroudos I, et al. Time-course of changes in inflammatory and performance responses following a soccer game. Clin J Sports Med.J Acad Sport Med. 2008;18(5):423–31.

53. Gaudino P, Gaudio C, Alberti G, Minetti AE. Biomechanics and predicted energetics of sprinting on sand: hints for soccer training. J Sci Med Sport. 2013;16(3):271–5.

54. Fyfe JJ, Bishop DJ, Stepto NK. Interference between concurrent resistance and endurance exercise: molecular bases and the role of individual training variables. Sports Med. 2014;44(6):743–62.

55. Aplo W, Wang L, Ponton M, Blomstrand E, Sahlin K. Resistance exercise induced mTORC1 signaling is not impaired by subsequent endurance exercise in human skeletal muscle. Am J Physiol Endocrinol Metab. 2013;305(1):E22–32.

56. Docherty D, Sporer B. A proposed model for examining the interference phenomenon between concurrent aerobic and strength training. Sports Med. 2002;32(6):385–94.

57. Kraemer WJ, Patton JF, Gordon SE, Harman EA, Deschenes MR, Reynolds K, et al. Compatibility of high-intensity strength and endurance training on hormonal and skeletal muscle adaptations. J Appl Physiol. 1995;78(3):796–89.

58. Spiering BA, Kraemer WJ, Anderson JM, Armstrong LE, Nindl BC, Volek JS, et al. Resistance exercise biology: manipulation of resistance exercise programme variables determines the responses of cellular and molecular signalling pathways. Sports Med. 2008;38(7):527–40.

59. Hawley JA. Molecular responses to strength and endurance training: are they incompatible? Appl Physiol Nutr Metab. 2009;34(3):355–61.

60. Wang L, Mascher H, Piispanen L, Blomstrand E, Sahlin K. Resistance exercise enhances the molecular signaling of mitochondrial biogenesis induced by endurance exercise in human skeletal muscle. J Appl Physiol. 2011;111(2):457–66.

61. Lundberg TR, Fernandez-Gonzalo R, Gustafsson T, Tesch PA. Aerobic exercise alters skeletal muscle molecular responses to resistance exercise. Med Sci Sports Exerc. 2012;44(9):1680–8.

62. Lundberg TR, Fernandez-Gonzalo R, Gustafsson T, Tesch PA. Aerobic exercise does not compromise muscle hypertrophy response to short-term resistance exercise. J Appl Physiol. 2013;114(1):81–9.
79. Edwards AM, Clark NA. Thermoregulatory observations in soccer match play: professional and recreational level applications using an intestinal pill system to measure core temperature. Br J Sports Med. 2006;40(2):133–8.

80. Cazzola R, Russo-Volpe S, Cervato G, Cestaro B. Biochemical assessments of oxidative stress, erythrocyte membrane fluidity and antioxidant status in professional soccer players and sedentary controls. Eur J Clin Invest. 2003;33(10):924–30.

81. Brites FD, Evelton PA, Christiansen MG, Nicol MF, Basilio MJ, Wikinski RW, et al. Soccer players under regular training show oxidative stress but an improved plasma antioxidant status. Clin Sci (Lond). 1999;96(4):381–5.

82. Egorova ES, Borisova AV, Mustafina LJ, Arkhipova AA, Gabbasov RT, Druzhevskaya AM, et al. The polygenic profile of Russian football players. J Sports Sci. 2014;32(13):1286–93.

83. Pimenta EM, Coelho DB, Veneroso CE, Barros Coelho EJ, Cruz IR, Morandi RF, et al. Effect of ACTN3 Gene on Strength and Endurance in Soccer Players. J Strength Cond Res. 2013;27(12):3286–92.

84. Mustafina LJ, Naumov VA, Cieszczyk P, Popov DV, Lyubaeva EV, Kostryukova ES, et al. AGTR2 gene polymorphism is associated with muscle fibre composition, athletic status and aerobic performance. Exp Physiol. 2014;99(1):52–52.

85. Elliott MC, Wagner PP, Chiu L. Power athletes and distance training: physiological and biomechanical rationale for change. Sports Med. 2007;37(1):147–57.

86. Reid MB. Invited Review: redox modulation of skeletal muscle contraction: what we know and what we don’t. J Appl Physiol. 2001;90(2):274–81.

87. McMamara JWA, Kearney DJ. Effect of concurrent training, flexible nonlinear periodization, and maximal-effort cycling on strength and power. J Strength Cond Res. 2013;27(6):1463–70.

88. Meckel Y, Nernet D, Bar-Sela S, Radom-Aziz S, Cooper DM, Sagiv M, et al. Hormonal and inflammatory responses to different types of sprint interval training. J Strength Cond Res. 2011;25(8):2161–9.

89. Wahl P. Hormonal and Metabolic Responses to High Intensity Interval Training. J Sports Med Doping Stud. 2013;3(1):e132.

90. Wahl P, Mathes S, Achtzehn S, Bloch W, Mester J. Active vs. passive recovery during high-intensity training influences hormonal response. Int J Sports Med. 2014;35(7):583–9.

91. Wahl P, Mathes S, Kohler K, Achtzehn S, Bloch W, Mester J. Acute metabolic, hormonal, and psychological responses to different endurance training protocols. Horm Metab Res. 2013;45(1):827–33.

92. Zinner C, Wahl P, Achtzehn S, Reed JL, Mester J. Acute hormonal and cytokine responses before and after 2 weeks of HIT in well-trained junior triathletes. Int J Sports Med. 2014;35(4):316–22.

93. Gunnarsson TP, Christensen PM, Holte K, Christiansen D, Bangsbo J. Effect of additional speed endurance training on performance and muscle adaptations. Med Sci Sports Exerc. 2012;44(10):1942–8.

94. Ingebrigtsen J, Shalfawi SA, Tonnessen E, Krstrup P, Holtermann A. Performance effects of 6 weeks of aerobic productive training in junior elite soccer players. J Strength Cond Res. 2013;27(7):1861–7.

95. Iaia FM, Rampinini E, Bangsbo J. High-intensity training in football. Int J Sports Med. 2013;34(5):516–24.

96. Silva JR, Magalhaes J, Ascenso A, Seabra AF, Rebelo AN. Training status and athletic performance in soccer players: A correlation study. J Strength Cond Res. 2013;27(1):20–30.

97. Brocherie F, Girard O, Forchino F, AH Haddad H, Dos Santos GA, Millot GP. Relationships between anthropometric measures and athletic performance, with special reference to repeated-sprint ability, in the Qatar national soccer team. J Sports Sci. 2014;17:11–12.

98. Arnaud A, Sigurjonsdottir SB, Gudmundsson A, Holme I, Enger R, Bahr R. Physical fitness, injuries, and team performance in soccer. Med Sci Sports Exerc. 2004;36(2):278–85.

99. Edwards AM, Clark NA. Thermoregulatory observations in soccer match play: physical fitness and Yo-Yo continuous and intermittent tests performances in soccer players: A correlation study. J Strength Cond Res. 2006;20(2):320–5.

100. Owen AL, Wong del P, McKenna M, Dellal A. Heart rate responses and the influence of recovery and training phases on body composition, peripheral vascular function and immune system of professional soccer players. J Strength Cond Res. 2006;20(2):374–80.

101. Silva JR, Margalhaes J, Ascenso A, Seabra AF, Rebelo AN. Training status and match activity of professional soccer players throughout a season. J Strength Cond Res. 2013;27(1):20–30.

102. Meister S, Faude O, Ammann T, Schnittker R, Meyer T. Indicators for high physical strain and overload in elite football players. Scand J Med Sci Sports. 2013;23(2):156–63.

103. Torniainen H, Hem E, Leinsten S, Haugen T, Seiler S. Maximal aerobic power characteristics as male professional soccer players, 1989-2012. Int J Sports Physiol Perform. 2013;8(3):323–9.

104. Haugen TA, Tonnissen E, Seiler S. Anaerobic performance testing of professional soccer players 1995-2010. Int J Sports Physiol Perform. 2013;8(2):148–56.

105. Hill-Haas SV, Dawson B, Impellizzeri FM, Coutts AJ. Physiology of small-sided games training in football: a systematic review. Sports Med. 2014;54(3):233–72.

106. Bangsbo J, Mohr M, Krstrup P. Physical and metabolic demands of training and match-play in the elite football player. J Sports Sci. 2006;24(7):665–74.

107. Stolen T, Charni K, Castagna C, Wisloff U. Physiology of soccer: an update. Sports Med. 2005;35(6):501–36.

108. Krammer WJ, French DN, Paxton NJ, Hakkinen K, Volek JS, Sebastianelli WJ, et al. Changes in exercise performance and hormonal concentrations over a big ten soccer season in starters and non-starters. J Strength Cond Res. 2004;18(1):121–8.

109. Akenhead R, Hayes PR, Thompson KG, French D. Diminutions of acceleration and deceleration output during professional football match play. J Sci Med Sport. 2013;16(6):556–61.

110. Nummelma AT, Paavolainen LM, Shaward KA, Lambert MI, Noakes TD, Rusko HK. Neuromuscular factors determining 5 km running performance and running economy in well-trained athletes. Eur J Appl Physiol. 2006;97(1):1–8.

111. Saunders PJ, Telford RD, Pyne DB, Pelta EM, Cunningham RB, Gore CJ, et al. The influence of recovery and training phases on body composition, peripheral vascular function and immune system of professional soccer players. PLoS One. 2009;4(3):e4910.

112. Sotiropoulos A, Travlos AK, Gissis I, Souglis AG, Grezios A. The effect of a 4-week training period on body composition and performance in professional soccer players. Int J Sports Med. 2005;36(6):501–6.

113. Margioris AN. Discrepancy between Exercise Performance, Body Composition, and Maximal-effort Cycling Power in Highly Trained Football Players. J Sports Med Phys Fitness. 2011;51(3):374–80.

114. Castagna C, Impellizzeri F, Charni K, Carlonagom D, Rampinini E. Aerobic fitness and Yo-Yo continuous and intermittent tests performances in soccer players: A correlation study. J Strength Cond Res. 2006;20(2):320–5.

115. Margioris AN. Discrepancy between Exercise Performance, Body Composition, and Maximal-effort Cycling Power in Highly Trained Football Players. J Sports Med Phys Fitness. 2011;51(3):374–80.
128. Krustrup P, Mohr M, Nybo L, Jensen JM, Nielsen JJ, Bangsbo J. The Yo-Yo IR2 test: physiological response, reliability, and application to elite soccer. Med Sci Sports Exerc. 2006;38(9):1666–73.

129. Ostojic S. Seasonal alterations in body composition and sprint performance of elite soccer players. J Exerc Physiol Online. 2003;6(3):24–7.

130. Filaire E, Lac G, Pequignot JM. Biological, hormonal, and psychological parameters in professional soccer players throughout a competitive season. Percept Mot Skills. 2003;97(3 Pt 2):1061–72.

131. Kraemer WJ, Ratamess NA. Hormonal responses and adaptations to resistance exercise and training. Sports Med. 2005;35(4):339–61.

132. Schmikli SL, de Vries WR, Brink MS, Backx FJ. Monitoring performance, pituitary-adrenal hormones and mood profiles: how to diagnose non-functional over-reaching in male elite junior soccer players. Br J Sports Med. 2012;46(14):1019–23.

133. Komi PV, Gollhofer A. Stretch reflexes can have an important role in force enhancement during SSC exercise. J Appl Biomech. 1997;13:451–60.

134. Bangsbo J. The physiology of soccer - with special reference to intense intermittent exercise. Acta Physiol Scand. 1994;150:615. suppl.

135. Wilson JM, Flanagan EP. The role of elastic energy in activities with high force and power requirements: a brief review. J Strength Cond Res. 2008;22(3):1705–15.