Strong correlation of maximal squat strength with sprint performance and vertical jump height in elite soccer players

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Background: A high level of strength is inherent in elite soccer play, but the relation between maximal strength and sprint and jumping performance has not been studied thoroughly.

Objective: To determine whether maximal strength correlates with sprint and vertical jump height in elite male soccer players.

Methods: Seventeen international male soccer players (mean (SD) age 25.8 (2.9) years, height 177.3 (4.1) cm, weight 76.5 (7.6) kg, and maximal oxygen uptake 65.7 (4.3) ml/kg/min) were tested for maximal strength in half squats and sprinting ability (0–30 m and 10 m shuttle run sprint) and vertical jumping height.

Result: There was a strong correlation between maximal strength in half squats and sprint performance and jumping height.

Conclusions: Maximal strength in half squats determines sprint performance and jumping height in high level soccer players. High squat strength did not imply reduced maximal oxygen consumption. Elite soccer players should focus on maximal strength training, with emphasis on maximal mobilisation of concentric movements, which may improve their sprinting and jumping performance.

It has been found that male elite soccer players cover 8–12 km during a game, depending on team role,1,3 nutritional status,4,5 and aerobic capacity.5,7 Within this aerobic context a sprint bout occurs about every 90 seconds,7 each lasting an average of two to four seconds.1,4,8,9 Sprinting constitutes 1–11% of the total distance covered in a match,1,2 corresponding to 0.5–3.0% of effective playing time—that is, the time when the ball is in play.1,4,8,10 Recently we showed that improvement in aerobic capacity in elite junior soccer players increased the distance covered, the play intensity, the number of sprints, and ball involvement during a game.7 Such findings highlight some of the advantages of a high aerobic capacity in soccer when related to actual performance.

During a game, professional soccer players perform about 50 turns, comprising sustained forceful contractions to maintain balance and control of the ball against defensive pressure.11 Hence, strength and power share importance with endurance in top level soccer play. Power is, in turn, heavily dependent on maximal strength,12 with an increase in the latter being connected with an improvement in relative strength and therefore with improvement in power abilities. A significant relation has also been observed between one repetition maximum (1RM) and acceleration and movement velocity.12 This maximal strength/power performance relation is supported by results from both jump and 30 m sprint tests.1,3 Through inductive reasoning therefore, increasing the available force of muscular contraction in appropriate muscles or muscle groups may result in increased acceleration and speed in skills critical to soccer such as turning, sprinting, and changing pace.1 However, there is a lack of data on the relation between maximal strength and power performance such as sprint and jumping capacities in elite soccer players. Although such results can be logically deduced from the literature, there is at present little empirical support for such a supposition. The aim of this study was to determine the precise relation between strength and the dependent sprinting and jumping variables.

METHODS

Subjects
Seventeen elite male soccer players from Rosenborg FC (Trondheim, Norway) took part in the study, and performed all the tests described below. Rosenborg FC has been the most successful team in Norway over the past decade, winning the national league 11 times in a row, in addition to successfully competing in the UEFA Champions League tournament for eight successive years. The players studied were all full time professionals who trained on a daily basis. Their physical and physiological characteristics were as follows (mean (SD)): age 25.8 (2.9) years; height 177.3 (4.1) cm; weight 76.5 (7.6) kg; haemoglobin concentration in blood 160 (12) g/l; packed cell volume 0.463 (0.023); vital capacity (VC) 5.6 (1.0) litres; forced expiratory volume in one second (FEV1) 5.2 (0.8) litres; FEV1/VC 92.9 (3.0)%; maximal heart rate 198 (17); maximal oxygen uptake (VO2MAX) 65.7 (4.3) ml/kg/min. Each subject reviewed and signed consent forms approved by the human research review committee before participating in the study.

Procedure
Day 1
Haemoglobin concentration, packed cell volume, and lung function were measured immediately for normative data comparisons. For determination of haemoglobin concentration and packed cell volume, blood was drawn from a fingertip and analysed immediately using the Refletron (Boehringer, Manheim, Germany) and Ames microspin (Bayer Diagnostic, Munich, Germany) appliances respectively. VC and FEV1 were determined using a flow screen (Jaeger, Friedberg, Germany). After these preliminary tests, the subjects completed a 20 minute warm up at 50–60% of VO2MAX, before a free counter movement jump protocol was performed. Vertical jump height was determined using a.

Abbreviations: 1RM, one repetition maximum; VC, vital capacity; FEV1, forced expiratory volume in one second; VO2MAX, maximal oxygen uptake
force platform with specifically designed software (Bioware, Kistler, Switzerland). Jumping height was determined as the centre of mass displacement calculated from force development and measured body mass. Each player had three trials interspersed with a one minute rest between each jump. Only the best jump from each subject was used in data analysis. Immediately after this, the players were tested for a 1RM half squat (−90° angle of the knee joints) performed with a competition standard Olympic style bar and weights (T-100G; Eleiko, Halmstad, Sweden). The players were familiar with half squats as part of their regular strength training programmes. Each player then performed 10 repetitions at low weights before gradually increasing the load to their maximum. The number of lifts before reaching 1RM was three to six.

Twenty minutes after the strength test, each player ran for 10 minutes on a motorised treadmill (Challenger LE5000) at 50–60% of VO_2MAX. VO_2MAX and maximal heart rate were then measured. In our laboratory, we routinely test VO_2MAX after the strength test and obtain results that differ less than ±2% compared with a VO_2MAX test performed on a separate day—that is, within the accuracy of the recording system. The specific procedure for determination of VO_2MAX and maximal heart rate was as previously documented. The speed of the treadmill was increased each minute to a level that brought the subject close to exhaustion after about five minutes. The inclination was constant at 3°. Immediately after VO_2MAX determination, each subject ran for two minutes at an exercise intensity of 50–60% of VO_2MAX which was, in turn, directly followed by a supramaximal intensity run, resulting in exhaustion after about three minutes. Heart rate was determined using short range radiotelemetry recording every five seconds (Polar Sporttester; Polar Electro, Oy, Finland). The highest heart frequency recorded during the last minute of the supramaximal intensity run was taken as reflective of maximal heart rate. Oxygen uptake, minute ventilation, and breathing frequency were measured continuously during exercise using an Ergo Oxyscreen (Jaeger EOS sprint).

Day 2
Three days after the tests to ascertain VO_2MAX, vertical jump height, and maximal strength, the players undertook a 30 m sprint test and a 10 m shuttle run test after a thorough 30 minute warm up. These tests were performed on an indoor hardball field with a parquet floor; the players wore adapted indoor shoes. Times were recorded by photocells (Brower Timing, Fairlee, Vermont, USA) at the start lines, every 10 m, and also at the finish lines of both tests. Each subject carried out two trials in each test separated by five minutes of rest. The subjects decided themselves when to start each test from a static position 30 cm behind the photocell, with the time being recorded from when the subjects intercepted the photocell beam. The best time taken to cover the 30 m distance in the sprint test was used in data analysis. The shuttle run test consisted of sprinting 10 m forward, around a cone placed between two photocells, and back to the finish-start line (photocells).

Alloometric scaling
Comparisons between athletes on variables such as VO_2MAX and maximal strength (1RM) are often made in terms of absolute measures (litres/min or kg) or relative to body weight (ml/kg/min or kg/kg body weight) even though both are acknowledged as being functionally imprecise. The oxygen cost of running at a standard velocity does not increase in direct proportion to body mass, a condition also common to strength. Dimensional scaling suggests that comparisons between a small and bigger individuals should be expressed by kg body weight raised to the power of 0.67 as ml/kg^{0.67/min} or kg/(kg body weight)^{0.67}. Based on empirical data, Helgerud found that comparisons of VO_2MAX should be expressed relative to body mass raised to the power of 0.75 when running. If dimensional scaling is not used, both maximal relative strength and relative endurance will underestimate the big athlete and overestimate the small one.

Statistical analysis
Data are presented as mean (SD). To allow comparison of unrelated observations, the Kruskal-Wallis test was used, which includes appropriate procedures for multiple comparisons between groups. The Pearson product-moment correlation was also used to determine the relation between selected variables. p<0.05 was considered significant.

RESULTS
The following results were obtained: VO_2MAX 5.0 (0.4) litres/min, 65.7 (4.3) ml/kg/min, and 194 (10) ml/kg^{0.67} min; squats 171.7 (21.2) kg, 2.2 (0.3) kg/kg body weight, and 9.4 (1.5) kg/(kg body weight)^{0.67}; vertical jump 56.4 (4.0) cm; 10 m sprint 1.82 (0.3) seconds; 20 m sprint 3.0 (0.3) seconds; 30 m sprint 4.0 (0.2) seconds. The level of 1RM correlated well with the 10 m sprint time (r = 0.94, p<0.001, fig 1A), 30 m sprint time (r = 0.71, p<0.01, fig 1B), 10 m shuttle run (r = 0.68, p<0.02, fig 1C), and jumping height (r = 0.78, p<0.02, fig 1D). Vertical jump height performance correlated with both 10 m (r = 0.72, p<0.001) and 30 m sprint time (r = 0.60, p<0.01). The mean time taken for the 10 m shuttle run test was 4.34 (0.3) seconds, incorporating a mean 2.13 (0.2) second split time. No significant correlation was found between 10 m shuttle run time and 10–30 m sprint times. No positional differences were observed among players.

DISCUSSION
The results of this study confirm that a strong correlation exists between maximal strength, sprinting, and jumping performance in elite soccer players, which supports the findings from earlier work. The strongest correlations were found, as expected and echoing Newton’s 2nd law of motion, where acceleration was greatest. There were also strong correlations between maximal strength and the 30 m sprint test, including the recorded times between 10 and 30 m where the acceleration is substantially smaller than between 0 and 10 m, and the 10 m shuttle run test, where breaking velocity is part of the performance. Vertical jump height was in line with previous reports on elite soccer players, and the relatively strong correlation between vertical jumping performance and sprint times was expected as both are derivatives of maximal strength.

It should be noted that at Rosenborg FC, strength training is performed on an individual basis without any supervised regimen from the coach. However, all players do perform half squats as part of their normal strength training programme. Nine of the players used in this study received additional advice from our research group and consequently integrated a strength training programme twice a week into their normal schedule. This involved using few repetitions with high loads and high velocity of movement as described below. These nine players had considerably higher 1RM values than the other eight players. We have recently shown the effectiveness of such a training programme; increasing 1RM in half squats by about 35% (from 160 kg to 215 kg). The programme consists of five repetitions performed twice a week over a period of eight weeks, with the load being increased by 5 kg each time the athlete successfully
A higher level of maximal strength and power in the “high strength” group is supposed to result in more powerful jumps, kicks, tackles, and sprints and reduce the risk of injury. As the high strength group had carried out a training regimen with emphasis on maximal mobilisation of force, which normally results in large training effects on rate of force development, it may mean that the correlation between maximal strength and all sprint and jump variables is not a global finding. Furthermore, it should be emphasised that the timing for the sprint test was from a moving position, starting 30 cm behind the photocell beam, which may have influenced the correlations observed.

If other training regimens for improving maximal strength are used as background for enhanced strength, the correlation with sprinting and jumping performance may be different. As no standardised protocol for testing strength of soccer players exists, it is difficult to compare results among different studies. In our view, commonly used isokinetic tests do not reflect the movement of the limbs involved during soccer. Tests using free barbells will reflect the functional strength of the soccer player more accurately. Furthermore, free barbells are readily available to most teams and provide the potential to develop a meaningful functional testing programme in conjunction with strength training. The result from 1RM half squats in this study is in line with previous studies using free barbells. Both maximal strength and rate of force development are important factors in successful soccer performance because of the demands apparent from game play. Both should therefore be systematically worked on within a weekly schedule using few repetitions with high loads and high velocity of contraction as described elsewhere.

A recent study reported that 96% of sprint bouts during a soccer game are shorter than 30 m, with 49% being less than 10 m. The 30 m sprint times reported here were in line with earlier studies on elite soccer players. However, the data also show that there were substantial time differences within the 30 m test. In particular, the players had similar timed performances on the overall test, but significant differences between how they ran the first and the last part of the test. The implication is that it is possible to differentiate the focus of sprint training individually on the basis of split time recordings.

The present shuttle run/sprint test involved a sharp change in direction which tested the balance, strength, flexibility, breaking, and acceleration capacity of the players. In line with previous work, the results from the study indicated that there was no relation between the 10 m shuttle run and the 30 m sprint test. However, both sprint capacities are of importance in soccer, and our data show that both capacities should be included and evaluated in a sprint test battery of soccer players.

As reported in previous studies, elite soccer players have high VO2MAX. A VO2MAX of 65.7 ml/kg/min or 194 ml/kg·0.75/min as found in this study is in line with earlier work from our laboratory and others. In activities that involve dynamic work with large muscle mass, as in soccer, it is generally assumed that VO2MAX is primarily limited by maximal cardiac output. Interval training with a working intensity of 90–95% of maximal heart rate increases the maximal cardiac output. We have recently shown the effectiveness of such a training programme, increasing VO2MAX about 5 ml/kg/min by interval training (4 × 4 minutes intervals, twice a week) for eight weeks in well trained elite junior soccer players. This led to several positive on field adaptations such as increased distance covered, intensity of play, number of sprints performed, and ball involvements, highlighting some of the advantages of increasing VO2MAX in soccer players. The results in this group of players showed that a high level of maximal strength did not compromise a high VO2MAX.

It has been concluded from several studies that endurance training inhibits or interferes with strength development. Nelson et al claimed that simultaneous training of strength and endurance inhibits the normal adaptation to either training regimen when performed alone. Thus up to a reasonably high level of both strength and endurance capacity, there seems to be little interference between training strength and endurance capacity simultaneously, which obviously have to be carried out in soccer as both capacities are needed.
Rosenberg FC organises most of the endurance training purely as playing sessions, and satisfactory results are obtained in this way. It seems, however, that in sessions with few players on each side, such as five a side, there exists a ceiling effect around 65 ml/kg/min, which does not exist in running. Recently we showed that interval training with the ball may be as effective as pure uphill running (which normally is required to obtain high enough exercise intensity) when performed either on a dribbling track or as a supervised playing session. Monitoring the training intensity during a playing session, with the assistance of a heart rate monitor, will be helpful in this regard.

Conclusions
Maximal strength in half squats determined the sprint performance in these elite soccer players. Strong correlations are evident in all aspects of 0–30 m sprints as well as the 10 m shuttle run test and jumping height. The players with a high level of strength in this team had used a training regimen with few repetitions, high loads, and emphasis on maximal mobilisation of force in the concentric part of the half squat. High strength half squat performance does not imply a lower level of oxygen consumption in elite soccer players. Future research should involve the effect of maximal strength training on performance during soccer games.

References
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