Relationships Between the Expression of the ACTN3 Gene and Explosive Power of Soccer Players

by
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Muscle strength and maximal speed are factors determining athlete’s results during competition. Their association with ACTN3 gene activity has been documented. The purpose of this study was the analysis of ACTN3 gene expression during a 2 month training cycle of soccer players and its correlation with the countermovement jump (CMJ) and squat jump (SJ). The study group consisted of 22 soccer players (aged 17-18). The study material included peripheral blood lymphocytes. The relative expression (RQ) of the ACTN3 gene was analyzed by qPCR and performed before and after the two-month training cycle. Before the training cycle low expression levels of ACTN3 (median RQ = 0.95) were observed, yet after the training cycle they were elevated (median RQ = 1.98) (p = 0.003). There was an increase in performance of both jumps: SJ (p = 0.020) and CMJ (p = 0.012) at the end of the training cycle. A simultaneous increase in the ACTN3 gene expression level and height in both jump tests was observed in 73% of athletes (p > 0.05). There were no significant relationships between the ACTN3 gene expression level and the results of the CMJ and SJ. However, explosive strength is a complex feature shaped by many different factors and it could be the reason why we did not observe correlations between these variables.

Key words: α-actinin-3 gene, soccer players, explosive power, squat jump, counter movement jump

Introduction

Soccer is a team sport which is well-known as an intermittent and high-intensity discipline. Apart from low- or moderate-intensity running, during a 90-min game strikers, midfielders, defenders and goal keepers perform short and long passes, sprints, accelerations, heading, jumping and tackling. The ability to perform these kinds of movements, with maximum effort (e.g. high speed) in a short period of time, is defined as explosive muscular strength. This property of skeletal muscles depends on efficient anaerobic and aerobic capacity and is recognized as a primary determinant of performance, especially in team sports relying on speed and power (Joo and Seo, 2016; Newton and Kraemer, 1994).

Physical performance is thought to be a complex trait shaped by many environmental variables such as training, diet, psychological willingness or social factors (Joo and Seo, 2016; Newton and Kraemer, 1994; MacArthur and North, 2007). In fact, the genetic background plays the first fiddle, determining performance-related

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features; even muscle strength and muscle mass have been reported to be genetically conditioned (Eynon et al., 2013, 2014; Kikuchi et al., 2016; Kikuchi and Nakazato, 2015). Nevertheless, it is important to note that athletic performance is determined by multiple genes (Eynon et al., 2013; Szalata et al. 2019). Along with cardiac output and oxygen uptake, the appropriate distribution of fast and slow twitch fibers in muscles can define physical fitness (MacArthur and North, 2007). Explosive strength is a vital predictor for intensive physical effort and its heritability varies from 74 to 84% (Eynon et al., 2013a). Since skeletal muscles, constituting approximately 33–40% of total body mass, are the greatest and the major site of the metabolism in the human body (Houweling et al., 2017), genes encoding its building particles (e.g., proteins) responsible for maintaining a proper structure and function have been considered to be important agents that affect athletic performance (Eynon et al., 2013a). Indeed, α-actinin-3 gene (ACTN3) polymorphism was one of the first that evidenced the association between the genotype and athletic performance (Cieszczyk et al., 2012; Pimenta et al., 2013; Santiago et al., 2008; Yang et al., 2003; Kalinowski et al., 2019).

ACTN3 DNA coding sequence is located in the long arm of chromosome 11 (11q13-q14) (Fattahi and Najmabadi, 2012). The protein product of this gene, α-actinin-3 is a member of the α-actinin proteins family and one of two isoforms expressed in human skeletal muscles (Cieszczyk et al., 2012; Fattahi and Najmabadi, 2012; Kikuchi and Nakazato, 2015). ACTN3 is a part of the Z-line in the sarcomere where it provides structural support during muscle contraction by anchoring actin filaments. It also participates in interactions with other muscle proteins and thereby acts as a signaling and metabolic molecule (Norman et al., 2009). The expression of ACTN3 is almost exclusively limited to type II (particularly the type IIb) fibers (Norman et al., 2009; Santiago et al., 2008). These fast, glycolytic muscle fibers produce explosive strength which is essential for generating fast movements during a soccer match (Fattahi and Najmabadi, 2012; Pimenta et al., 2013).

To date, over 200 polymorphisms affecting athletic performance have been described, but results are most consistent in case of ACTN3 R577X (rs1815739) (Eynon et al., 2013). Point mutation in a sequence of ACTN3 results in conversion of an arginine (R) amino acid at the 577 residue into premature codon stop (X). Individuals homozygous for a premature stop codon variant (577XX) are characterized by total lack of α-actinin-3 in muscles, whereas 577R allele is the proper, functional version of the ACTN3 (Cieszczyk et al., 2012; Fattahi and Najmabadi, 2012; MacArthur et al., 2007). It is estimated that ~20% of the world population are carriers of the 577XX variant. High prevalence of the 577XX genetic variant may be an evolutionary gain since it exerts an protective effect during acute eccentric exercise (Eynon et al., 2014; Ivansson and Westerblad, 2015).

Animal model studies have shown that owing to α-actinin-3 deficiency, muscles of ACTN3 knockout mice were characterized by a decreased diameter of fast muscle fibers and reduced muscle mass as a consequence, slow muscle fibers-like properties (shift in the anaerobic and aerobic enzyme activity towards more oxidative pathway of metabolism) and increased endurance capacity when compared to the wild-type gene variant (Eynon et al., 2013). Vincent and colleagues (2007) established that in human muscle biopsy samples obtained from healthy, untrained young men, proportion of fast-twitch fibers differed among 577RR and 577XX individuals, in favor of 577RR carriers. Genotype 577XX seems to be beneficial for endurance performance; this genotype occurs with higher frequency in endurance athletes than in sprinting/power athletes. In terms of soccer players, those harboring 577RR genotype have higher jumping potential and are faster at short distances, whereas 577XX athletes have a more efficient aerobic capacity (Cieszczyk et al., 2012; Pimenta et al., 2013).

It is well proven that ACTN3 R577X polymorphism is associated with elite athlete status (Fattahi and Najmabadi, 2012; Kikuchi et al., 2016; MacArthur and North, 2007; MacArthur et al., 2007; Santiago et al., 2008; Holdys et al. 2011). Nevertheless, to the authors’ best knowledge, the number of studies performed to characterize the ACTN3 gene expression level is very limited, especially with regard to soccer players. Therefore, the aim of our study was to evaluate whether there was a relationship between the ACTN3 expression level and explosive strength. Potential association could be a factor that should be taken into account during individual training-load regulation and match strategy planning.
Methods

Participants
The study was approved by the Medical University of Lodz Ethics Committee (RNN/157/16/KE). All participants provided full written informed consent prior to study commencement.

The study group consisted of 22 male soccer players (17.52 ± 0.70 yr, 178 ± 0.70 cm, 68.05 ± 9.18 kg). All the participants were submitted to equivalent trial conditions that lasted two months (middle of April - middle of June, 2016). The physical activity involved endurance, speed and strength exercises arranged in different sequences during the week. The intensity of exercises was estimated by the heart rate (HR) that was equal to the anaerobic threshold (AnT), but did not exceed 90% of the HRmax. Besides, at the beginning of the experiment, maximal running intensity and the lactate threshold were determined for each of the participants (Radzimiński et al., 2010).

Training drills included: running intervals, technical and tactical drills, as well as speed, coordination, plyometric, aerobic and anaerobic activities. In addition, players attended small-sided games (conducted on a field with natural grass with 120 m² per soccer player) and a match every Saturday. All the participants played 4 games, 4 min each with 3 min active rest.

The CMJ/SJ test
To estimate the explosive power of the players, the CMJ/SJ tests were conducted. Before the test, participants performed a 20-min warm-up involving five vertical jumps. The test comprised two maximal vertical jumps without an arm swing (squat jump, SJ) and two with arm swings (countermovement jump, CMJ). In the squat jump, participants settled down in a full squatted posture with knees close together and maximally flexed. After that, the knees and hips were extended to jump vertically off the ground with arms resting on hips. A countermovement jump was performed from an upright standing position. The vertical jump was preceded by a downward movement (countermovement phase) until a full squatted posture with arms swinging back. In a propulsive phase of the jump, the knees and hips were extended and arms swinging upward. The rest interval between jumps was two minutes. The best (the highest) jump was used in subsequent analysis. All of the jumps were performed on a tensometric mat (Smart Jump Mat 120 x 120 cm - Fusion Sport, Cooper Plains, Australia 2012).

Collection of biological material
Blood samples were collected in a fasted state before the start and after the 2-month training cycle. Before the blood was aspirated, the players rested in the supine position for 10 minutes. Blood was collected into 5 ml EDTA containing tubes, by inserting a needle into the antecubital vein with a short stasis.

A density gradient cell separation solution Histopaque®-1077 (Sigma-Aldrich Co.) was used for lymphocyte isolation.

Both the biological material (blood) and the jump height data were collected at two time points - before and after the 2-month training cycle (T1 and T2, respectively).

Gene expression analysis
RNA isolation was carried out using a mirVana™ miRNA Isolation Kit (Life Technologies, Carlsbad, CA, USA), according to the manufacturer’s protocol. The quality and quantity of isolated RNA was assessed spectrophotometrically (Eppendorf BioPhotometrTM Plus, Eppendorf, Hamburg, Germany). The purity of total RNA (ratio of 16S to 18S fraction) was determined in the automated electrophoresis using the RNA Nano Chips Lab Chiplates in Agilent 2100 Bioanalyzer (Agilent Technologies, Santa Clara, CA). Complementary DNA (cDNA) was transcribed from 100 ng of total RNA, using a High-Capacity cDNA Reverse Transcription Kit (Applied Biosystems, Carlsbad, CA, USA) in a total volume of 20 μl, according to the manufacturer’s protocol. The relative expression analysis was performed in the 7900HT Fast Real-Time PCR System (Applied Biosystems, Carlsbad, CA, USA) using TaqMan probes for the studied gene ACTN3 (Hs00153812_m1) and ACTB gene (Hs99999903_m1) used as an endogenous control. The PCR mixture contained cDNA (1 to 100 ng), 20× TaqManGene Expression Assay, 2× KAPA PROBE Master Mix (2×) ABI Prism Kit (Kapa Biosystems, Wilmington, MA, USA), and RNase-free water in a total volume of 20 μl. The expression levels (RQ values) of the studied gene were calculated using the delta CT method, with the adjustment to the β-actin expression level and in relation to the expression level of the calibrator, for which RQ value was equal to 1.
Statistical Analysis

The Shapiro – Wilk test was carried out to assess the normal distribution. The Wilcoxon signed rank test was used to compare the levels of relative expression values (RQs) and the jump height values at both time points. The Spearman’s rank correlation coefficient was used to assess the correlation between gene relative expression levels and the jump height data at both time points. Outcomes of \( p < 0.05 \) were considered statistically significant. Calculations were performed using Statistica for Windows 13.0.

Results

Relative expression levels of ACTN3 gene.

The relative expression level (RQ value) of ACTN3 gene was studied at two time points before and after the training cycle (T1 and T2, respectively). The median values were as follows: in T1 = 0.95 ± 1.21 and in T2 = 1.98 ± 2.13. The differences in RQ values between the two time points were statistically significant (\( p = 0.003; \) Wilcoxon signed rank test), with a higher gene expression level at T2 (Figure 1).

Statistical analysis of the differences in SJ height data [cm] between the two time points.

The median SJ height [cm] values were as follows: in T1 = 33.35 ± 0.78 and in T2 = 38.32 ± 1.37, average performance improvement was 11.32%. The differences in SJ height between the two studied time points were statistically significant (\( p = 0.020; \) Wilcoxon signed rank test), with higher SJ values in T2 (Figure 2).

Statistical analysis of the differences in CMJ height data [cm] between both studied time points.

The median CMJ height values [cm] were as follows: in T1 = 39.63 ± 2.27 and in T2 = 43.78 ± 1.89, average performance improvement was 10.89%. The differences in CMJ height between the two studied time points were statistically significant (\( p = 0.012; \) Wilcoxon signed rank test), with higher CMJ values in T2 (Figure 3).

Statistical analysis of the reciprocal relationship between the expression of the ACTN3 gene (median RQ value) and the median jump height [cm] in the two studied time points.

Finally, we assessed the reciprocal relationship between the expression level of ACTN3 gene (median RQ values) and jump height (Spearman’s rank correlation test). The results are presented in Table 1. No statistically significant correlation was found.

Discussion

In the present study we observed, to our knowledge, for the first time, the increased expression levels of ACTN3 gene in the majority of the studied soccer players. Although there is a lot of research focused on the role of ACTN3 polymorphism, there is no research focused on ACTN3 gene expression in athletes. Thus, it is difficult to discuss the obtained results due to the lack of other published studies focused on ACTN3 gene expression.

The available data clearly show a significant association between ACTN3 genotype and performance in multiple cohorts of athletes (Eynon et al., 2013b; Papadimitrou et al., 2016). This mechanism is strongly supported by mechanistic data from the ACTN3 knockout mouse model (Kim et al., 2014). It has been shown that ACTN3 gene and protein levels change in response to exercise in female Sprague-Dawley rats (Kim et al., 2014). However, it is not clear whether the observed changes in ACTN3 expression are a direct result or the cause of adaptation to physical activity. The Ma et al.’s (2013) study clearly documented the association between ACTN3 polymorphism (R allele) and power events. These findings suggest that polymorphic gene variants influence human physical performance.

ACTN3 gene highly affects muscle fiber composition, as it is responsible for the production of alpha-actinin-3, a protein that is only found in fast twitch muscle fibers (IIA et IIX).
Figure 1
Box-and-whisker plots, representing ACTN3 expression levels (median RQ values) at the two time points: before and after the training cycle (T1 and T2, respectively); n = 22.

Figure 2
Box-and-whisker plots, representing median squat jump (SJ) values [cm] at the two studied time points: before and after the training cycle (T1 and T2, respectively); n=22.
Relationships between the expression of the ACTN3 gene and explosive power

Figure 3
Box-and-whisker plots, representing median countermovement jump (CMJ) values [cm] in the two studied time points: before and after the training cycle (T1 and T2, respectively); n = 22.

Table 1
The results of statistical analysis regarding correlations between the ACTN3 gene expression level and jump height

| ACTN3 gene expression level | CMJ | SJ  |
|----------------------------|-----|-----|
|                            | T1  | T2  |
| rho = -0.085               |     |     |
| p = 0.705                  |     |     |
| rho = -0.258               |     |     |
| p = 0.246                  |     |     |
| rho = -0.217               |     |     |
| p = 0.332                  |     |     |

All p and rho values were calculated with the Spearman’s rank correlation coefficient. The reciprocal relationship between the expression level of ACTN3 gene (median RQ values) and jump height [cm] in two studied time points: before and after the training cycle (T1 and T2, respectively); n = 22.
Moreover another study showed that roughly 18% of the world population are homozygous for a nonsense mutation (R577X) in ACTN3 deficiency (North et al., 1999). There are evolutionary changes in expression (decrease) of α-actinin-3 (Ivarsson and Westerblad, 2015). Additionally, ACTN3 interacts with various genes that are associated with muscle remodeling and myofibrillar organization (Yang et al., 2003). Therefore, with regard to the above-mentioned facts, it seems that the evaluation of ACTN3 expression is potentially an important marker of adaptation to exercise in athletes. The assessment of ACTN3 expression and the relationship with explosive strength in athletes also seems to be an interesting factor.

Besides the increased gene expression level, we also observed increased explosive strength after a two month training cycle (measured with the SJ and CMJ) by 11.32% and 10.89%, respectively (Table 1). Our training cycle was intensive and long-term. Similar results in soccer players, after the same training period, were also obtained by Loturco et al. (2016). On the other hand, other researchers examined explosive strength (CMJ and SJ) in soccer players under different training conditions. They observed the short-term effect of a lower weekly volume program (one session), as well as the effect of training-induced adaptations of different weekly training frequencies on both physiological and performance variables (SJ and CMJ) during the pre-season and throughout the in-season in soccer players (Silva et al., 2015). The research has shown that explosive strength, i.e., CMJ and SJ, sprint starts, improved during a soccer season by 2.49% and 6.4%, respectively (Di Giminiani and Visca, 2017; Silva et al., 2015). Similar results have been reported in studies conducted on young elite English (Williams et al., 2011) and Serb soccer players (Mirkov et al., 2010), of whom jump performance (CMJ) increased by about 7%.

It has been shown that differences observed in explosive strength also depend on the player's genotype. The athletes with ACTN3 RR genotypes showed 6% higher handgrip strength as compared to the XX group. They also jumped 5% higher in both the SJ and CMJ tests (Broos et al., 2015). Additionally, ACTN3 RR and RX individuals presented better strength abilities than ACTN3 XX individuals. Inversely, the latter showed higher levels of endurance (Pimenta et al., 2013). In the study performed by Orysiak et al. (2014) youth male Polish athletes with ACTN3 RR genotypes had significantly greater explosive leg power in all jumping trials than those with the XX genotype. Unfortunately, we did not perform genotype analysis of ACTN3 in our study, given the size of the group.

Reassuring, our study was the first, in which we showed increased ACTN3 mRNA levels in soccer players. Additionally, we assessed the presence of a correlation between the ACTN3 mRNA expression level and power. We documented that both study variables were significantly higher in all athletes after the 2 month training cycle.

Due to the size of the studied group, we did not perform genotype analysis and could not link it with the gene expression level. However, explosive strength is a complex feature shaped by many different factors and it could be the reason why we did not observe any relationship between these variables. There is a great need to replicate this study on a larger group of athletes in order to perform all the analysis necessary to fully understand the observed phenomenon.

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