

## Article

# Torque-angle-velocity relationships and muscle performance of professional and youth soccer players

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5

## 6 **Abstract**

7

8 Soccer matches consist of a variety of different activities, including repeated sprints.  
9 Time to attain velocity (TTAV), load range (LR) and the torque-angle-velocity  
10 relationship (TAV<sub>3D</sub>) represent an important measurement of muscle performance  
11 however there are few studies related. The aim of this study was to compare these  
12 outcomes between soccer players of different age category. Seventeen professional  
13 (PRO) and seventeen under-17 (U17) soccer players were assessed for concentric  
14 knee flexion/extension at 60, 120 and 300 °/s. For the extensor muscles, differences  
15 were found in favor of the U17 group for TTAV and LR outcomes at 120 °/s,  
16 however, the PRO group maintained higher torques in both movement directions in  
17 comparison to the U17 in TAV<sub>3D</sub> evaluation. These results suggest that muscle  
18 performance of the PRO group is more efficient than the U17 group.

19

## 20 **INTRODUCTION**

21

22 Soccer matches consist of a variety of different physical demands and activities,  
23 including running which comprises repetitive periods of sprinting and walking [2, 10].  
24 Peak torque is the most commonly reported outcome measure when using an  
25 isokinetic device to assess strength of the lower limbs [1, 17, 22]. Time to attain

26 velocity (TTAV) (the time to reach a target velocity) as well as load range (LR) (the  
27 capacity to maintain a given velocity during an isokinetic test) have been considered  
28 an important measurement of muscle performance and could help to discriminate  
29 player status following training intervention strategies [4, 7, 8, 30].

30 Another feature of muscle performance, which cannot be observed when single  
31 values of peak torque, average power or total work are reported, is the joint torque-  
32 angle-velocity relationship (TAV<sub>3D</sub>). The TAV<sub>3D</sub> represents the dynamic behavior of a  
33 muscle and can be applied to training [22] as a complement to the length-tension  
34 and length-velocity relationships, providing a more comprehensive assessment of  
35 functional capacity [19, 23].

36 During a soccer match, elite soccer players perform 150-250 brief intense  
37 actions, half of them are shorter than 10 m and almost all actions are shorter than  
38 30 m [11]. This demonstrates the importance of the player being able to develop  
39 strength in the speed required to achieve the goal of the motor task. It is known that  
40 dominant limb and age can influence these outcomes [21], mainly between young  
41 players due to teenage years promote changes in growth and development [9],  
42 where the most advanced present greater muscle strength [29].

43 There is no consensus about the relationship between the isokinetic outcomes  
44 and functional testing. Some studies showed that the flexors/extensors peak torque,  
45 evaluated at different speeds, are not good predictors for the performance of  
46 functional tests as one-leg-hop, triple-jump, vertical-jump, one-leg-rising, square-hop  
47 and repeated-sprint ability [11, 27, 28]. While Cabri *et al.* [6] found a strong  
48 correlation ( $r=.77$ ) between the distance of the kick and peak torque of knee  
49 extensors and flexors.

50        However, little is known about the behavior of TTAV, LR and TAV<sub>3D</sub> between  
51 soccer players of different age category [15, 21]. Thus, TTAV and LR may provide  
52 additional information regarding the effects of training programs, helping coaches  
53 and athletic trainers assess specific goals according to the needs of each player [5].  
54 Thus, the aim of this study was to evaluate, describe and compare TTAV, LR and  
55 TAV<sub>3D</sub> between soccer players of different age category.

56

## 57 **MATERIALS & METHODS**

58

59        A total of 34 soccer players, who were preparing for regional and national  
60 competitions, volunteered to participate. The groups consisted of 17 professional  
61 players (PRO) of the First State League and seventeen under-17 (U17). The sample  
62 size was calculated through G\*Power 3.1.9.2 [13] using a two-tailed Student *t* test to  
63 find differences between groups, effect size estimated as 0.8,  $\alpha = 0.05$ . Thirty-four  
64 subjects were necessary for a power of 82%.

65        The inclusion criteria were: absence of lower limb injuries in the preceding three  
66 months, age over 20 years for the PRO group and age between 15 and 17 years for  
67 the U17. The athletes' characteristics are presented in **TABLE 1**. All testing occurred  
68 during the pre-season, one month before the season started. All participants read and  
69 signed an informed consent prior to the evaluation, this study meets the ethical  
70 standards of the journal [16] and all procedures were approved by the Universidade  
71 Estadual de Londrina Ethics Committee (#055/2012).

72

73

74

75 Evaluation procedures

76

77 All testing was carried out by the same investigator, in the Laboratory using a  
78 Biodex System 4® Dynamometer (Biodex Medical System Inc., Shirley, NY).  
79 Contraction mode was concentric isokinetic, at 60, 120 and 300 °/s, for knee  
80 flexion/extension. Athletes were instructed not to train on the day of testing or the  
81 afternoon of the day before. The testing protocol was characterized by one set of five  
82 repetitions at each velocity, in random order, with a rest period of 90 seconds  
83 between sets [31]. Prior to the isokinetic test, participants warmed-up on a stationary  
84 cycle for 10 minutes. They were then positioned on the seat of the dynamometer,  
85 and stabilized by belts around their trunk, pelvis and thigh. Hip flexion was set at 85°  
86 and the dynamometer axis was aligned with their lateral femoral epicondyle. The  
87 ankle pad was positioned just above their medial malleolus [20]. All calibration  
88 procedures and gravity correction procedures followed the manufacturers' instruction  
89 manual [3]. Range of motion was set from 90° of flexion to 0° extension, avoiding  
90 knee hyperextension. They were instructed to perform with maximum effort during all  
91 repetitions while verbal encouragement and visual feedback were provided. For  
92 reliability purposes, a coefficient of variation less than 10%, for each set, was  
93 considered acceptable [26].

94 Prior to data collection, familiarization was conducted at each speed with one set  
95 of 10 repetitions at 300 °/s and 120 °/s with 90 seconds rest. At 60 °/s, only one set  
96 of 5 repetitions was performed (because of the difficulty of the speed).

97

98

99

## 100 Data Analyses

101

102 Isokinetic data processing was performed with specific *Matlab*® algorithms. TTAV  
103 and LR (in milliseconds) were calculated as mean values from all five repetitions at  
104 60, 120 and 300 °/s. TTAV considered the initial phase of ROM, representing the  
105 time taken to achieve the isokinetic velocity phase. From this, LR was calculated as  
106 the duration of the isokinetic phase when the predetermined velocity was maintained  
107 till beginning deceleration [6]. Sampling frequency was 100 Hz.

108 To create the TAV<sub>3D</sub> surface maps, the *surf* mathematical function from *Matlab*®  
109 was used. All five repetitions of each velocity were interpolated according to time  
110 duration. The algorithm estimated the intrinsic geometry by considering torque (z-  
111 axis), joint angle (x-axis) and velocity (y-axis) in the same time frame. The z axis  
112 defines the map height in relation to strength intensity while the x and y axes shape  
113 boundaries of the surface. The dark grey color (**FIGURES 1 and 2**) demonstrates  
114 higher torque while light grey is lower torque. The color intensity is proportional to  
115 each surface throughout the ROM.

116

## 117 Statistical analyses

118

119 The Shapiro-Wilk test was used to verify data distribution, then the Mann-Whitney  
120 test was applied for comparisons between groups and the Wilcoxon test for  
121 comparison between the dominant and non-dominant legs. Statistical significance  
122 was set at 5% and all analyses were performed with SPSS version 22.0 (IBM  
123 SPSS®, Armonk, NY, USA).

124

## 125 RESULTS

126

127 No statistically significant differences were found between the dominant and  
128 non-dominant legs in both groups. All statistical differences between the groups were  
129 observed at 120 °/s for extension. The U17 group took longer to perform the  
130 repetition when compared to the PRO group, U17 total time: 840 ms; PRO total time:  
131 820 ms;  $P=.03$ . Still, the U17 group had lower TTAV ( $P < .001$ ) and greater LR  
132 ( $P=.005$ ). However, for other outcomes, such as peak torque and total work at 120  
133 °/s (**TABLE 1**), the PRO group showed better results. That occurred despite the U17  
134 group's ability to maintain the speed longer when compared to the PRO group.  
135 However, the latter generated more torque and work in less time. More details can  
136 be seen in **TABLES 2 - 4**.

137 There were no differences for any other outcome. **FIGURES 3** and **4** depict the  
138 maintenance of speed throughout the entire ROM. However, there were no  
139 differences between groups.

140 For TAV<sub>3D</sub> analysis, the PRO group leg extension exhibited a larger dark grey  
141 area, extended until approximately 250 °/s, compared to the U17 group, which only  
142 extended to approximately 200 °/s. Furthermore, at the end of the ROM (joint angle  
143 of 0 °) the PRO group demonstrated greater values than the U17 group. The TAV<sub>3D</sub>  
144 surface maps for extension for both groups are shown in **FIGURE 1**.

145 The flexion maps demonstrated different curves than extension, maintaining areas  
146 of high torque for a longer ROM and without a prominent peak torque. The PRO group  
147 had higher torque areas and, once again, during the final stage (joint angle of 90°),  
148 presented even smaller areas of lower torque when compared to extension. The  
149 TAV<sub>3D</sub> surface maps of knee flexion for both groups are shown in **FIGURE 2**.

150

151 **DISCUSSION**

152

153 This study only observed a statistical difference for knee extension TTAV and LR  
154 (120 °/s), with lower values for the U17 group. The behavior of each muscle group,  
155 as presented by the TAV<sub>3D</sub> surface maps, demonstrated that the PRO athletes were  
156 able to maintain higher torques during the test.

157 Differences in strength capacity (of extensors and flexors muscles) reported by  
158 peak torque have previously been shown between these two age category groups  
159 [18, 25]. However, the results of the present study demonstrate that despite strength  
160 differences and physical demands in a soccer match [14], athletes of different ages  
161 have a similar ability to develop acceleration and knee joint velocity, with the  
162 exception of knee extension at 120 °/s. These muscles have an important role and  
163 may be associated with jumping, changing direction while running and kicking as  
164 well as movements where success is partially related to velocity [12].

165 The results demonstrate that the U17 group is able to maintain a required velocity  
166 for longer durations (larger LR), and therefore, it was expected that this group had  
167 also a lower TTVA because these outcomes are inter-related [5, 8, 19]. Le Gall *et al.*  
168 [23] stated that the quadriceps femoris presents maximum development at the age of  
169 21 years while thereafter, performance seems to remain stable. Contrary to this, the  
170 hamstrings achieve their maximum improvement at the age of 16 years [25]. Thus,  
171 the fact that the majority of subjects in the U17 group had already reached this age  
172 (16 years) may explain the results for the flexors, because there was any difference  
173 between groups. For the results found for the extensors, the TVA<sub>3D</sub> surface map  
174 provides valuable information and a more detailed biomechanical analysis, because,



175 although the U17 group shows better results for TTAV and LR, the PRO group  
176 maintained higher torques in both movement directions in comparison to the U17.  
177 That is, the muscle performance of the PRO group is more efficient than the U17  
178 group. This conclusion can only be taken when analyzing the TVA<sub>3D</sub> surface maps,  
179 hence it allowed for a broader view of the isokinetic assessment [17, 19, 23].

180 This study has some limitations, such as the maturational status of athletes and  
181 skill levels. It is suggested that in future studies the athletes should be separated into  
182 groups according to both characteristics. In addition, it is known that isokinetic  
183 evaluations (which are the gold standard for muscle performance) are not always  
184 available in practice. Several studies have related isokinetic results with field tests  
185 [11, 27, 28], though none correlated the outcomes in this study with such tests, so  
186 further studies with these objectives are needed. Furthermore, the recommended  
187 rest periods between strength training could not be done due to logistical issues of  
188 the team. This may have biased the results. Finally, data presented here is  
189 representative of just one soccer team so caution should be exercised when  
190 extrapolating to other populations.

191

## 192 **CONCLUSIONS**

193

194 For the extensor muscles, differences were found in favor of the U17 group for  
195 TTAV and LR outcomes at 120 °/s. However, the TAV<sub>3D</sub> evaluation demonstrated  
196 that the PRO group maintained higher torques in both muscles in comparison to the  
197 U17. This suggests that muscle performance of the PRO group is more efficient than  
198 the U17 group.

199

## 200 **Practical Implications**

201

202 - The evaluation of outcomes such as TTAV and LR can provide information on muscle  
203 efficiency of athletes and serve as a support for strength training prescriptions.

204 - Surface maps improve understanding of muscle behavior and allow for a  
205 complementary analysis that can support strength training prescriptions.

206

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