Muscular strength profile in Tunisian male national judo team

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Summary

Background: it is well established that muscle strength is a determinant factor in judo. However, little data are available for African athletes. Therefore, the aim of this study was to provide reference data of the muscular strength profile (MSP) for an African team, Tunisian judo team.

Methods: the study was conducted among ten international judo athletes from Tunisia. To determine their MSP, we used an isokinetic dynamometer to assess hamstrings, quadriceps of both knees and external, internal rotators of both shoulders. The angular velocities of the assessments were: 90, 180, 240°/s for the knees and 60, 120°/s for the shoulders.

Results: MSP was determined based on two parameters; the maximum peak torque (PT) of each muscle and the ratio agonistic/antagonistic muscles (R). The knee extensors and flexors in the “supporting leg” had higher PT than in the “attacking leg”; respectively, 245 N.m versus 237 (p<0.05) and 147 N.m versus 145 (p>0.05). R was normal for both legs. Furthermore, both rotators of the dominant shoulder had higher PT; 84 N.m versus 71 for the internal rotators (p<0.05) and 34.7 N.m versus 29.0 for the lateral rotators (p<0.05). Inversely, R was higher in the non-dominant side; 45% versus 35, p<0.05).

Conclusion: the MSP of the selected elites Tunisian judo athletes was characterized by 3 major features; a strength of the quadriceps in the standing leg significantly higher than in the attacking leg, a normal muscular balance Hamstrings/quadriceps in both legs and a strength of the shoulder rotators higher in the dominant side.

KEY WORDS: Judo, isokinetic, knee, shoulder, muscular imbalance.

Introduction

Judo is a dynamic, high intensity intermittent sport that requires complex skills and tactical excellence for success1-3. To be successful in international competitions, judo athletes must achieve an excellent level of physical fitness and condition during training, where the muscular strength plays one of the most important roles3. This determinant physical factor during combat has different parameters (i.e., maximal strength, power, endurance, fatigue index). These can be measured with many devices, but the most reliable of which is the computerized isokinetic dynamometry4-9. The concept is the assessment of the contractions of 2 muscle groups around a joint moving at a constant angular velocity in several repetitions. Given that there is an inverse relationship between strength of isokinetic contraction and angular velocity, lower velocities are used to measure the maximum strength and higher velocities (with a higher number of repetitions) to indicate the muscular endurance. Furthermore, the software delivers other measurements such as the overall work, movement amplitude, fatigue index, and the agonistic/antagonistic muscle groups’ ratio10. These parameters allow defining the muscular strength profile (MSP) which is a reliable data in order to allow monitoring the individual strength training program for each athlete, and the rehabilitation of muscular injuries, mainly occurring in the lower limb11. Actually, it has been proven that the use of isokinetic equipment in top-level sports contributes to improving performance12. Technical performance parameters increase when the training succeeds in boosting the muscles strength and balance13. Rather, lack of strength and/or muscle imbalance affect negatively the performance and may lead to muscle injuries. Although not specific to judo...
movements, isokinetic muscular assessments seem to be important to establish relations of torque or strength among muscles with antagonist actions as well as different speeds of movement. In this context, recent research finds out a number of specifications related to judo. Due to the fact that one of the legs operates as a "supporting leg" while the other is always ready to attack the opponent, "attacking leg", there should be an imbalance between the muscle groups strengths in each leg4. Sport scientists are constantly researching new protocols adapted to each sport’s specific motions and abilities5,14-16. To the best of the authors’ knowledge, data about isokinetic strength of judo athletes are very few and showed conflicting results4,5. Moreover, it seems to be no research study in relation to elite judo African athletes. Thus, the purpose of this study conducted among 10 elites Tunisian judo athletes was to evaluate their MSP through 2 parameters: the muscular peak torque and the balance agonist/antagonist of the extensors and flexors of the knee and the external and internal rotators of the shoulder.

Methods

Sample

Ten athletes of the Tunisian male national judo team, one of the best teams in Africa, 7 times African champions, 2 times Mediterranean champions, silver medalists of the last African championship in 2012 and regular participants to the world cup and the Olympic games. Table 1 shows the main physiological characteristics of the study’s participants.

Instrumentation

Participants underwent a muscular isokinetic assessment. The left and right knee muscles (Hamstring and Quadriceps) as well as the muscles rotating the shoulder (external and internal rotators) were tested using an isokinetic machine Cybex Humac Norm, testing and rehabilitation system in the Tunisian national center of sciences and medicine in sports. The assessments of those 2 joints were performed randomly in separated days with only one joint test session per day.

Testing

Prior to the assessment, players performed a warm-up in the gym consisting of 10 minutes on ergometric cycle, many sets of various dynamic repetitions of thigh and shoulder muscles, followed by standard stretching exercises. We started with the knee testing. Each athlete was positioned in the machine with a hip fixed at 90°, and the dynamometer and knee joint axes were aligned. Strapping was used over the shank, thigh and waist to minimize secondary joint movements. A standard range of motion limit of 0° to 120° was passively set on the machine. Before starting the evaluation, athletes performed a familiarization session at the same velocities used in the test to minimize the learning effect and to ensure the reproducibility of the collected values. A Standardized testing protocol was followed at 3 different angular velocities, namely 90, 180, and 240°/s. Concerning shoulders, evaluation was performed in a seated position; each athlete was positioned on the machine uniformly as described in the Cybex® owner’s manual for shoulder internal/external rotation. It was used many parts to accomplish the testing: a wrist/shoulder adapter, a lumbar cushion and many pad stabilizers for elbow, chest and pelvis. The dynamometer’s axis of rotation was aligned with the longitudinal axis of the arm, the elbow was supported in 90° flexion, the forearm and wrist were in neutral pronation/supination, the testing range of motion was 140° composed of 80° for internal rotation and 60° for external rotation, from a reference position of the forearm horizontal at 0°.

During this muscular isokinetic assessment, all muscles performed concentric contractions and the studied parameters were calculated by the software of the dynamometer itself.

Statistical analysis

Data were presented as mean ± Standard Deviation values. A paired samples Student’s t-test was used to compare the difference of 2 parameters: (peak torque and ratio) between the arm dominant and non-dominant sides.

Results

In the present study, in all testing velocities, for knee and shoulder muscles groups, we focused on 2 values of measurements among many others delivered by the dynamometer’s computer: maximum peak torque (PT) of each muscle (registered at the lowest velocity) to assess the strength and the concentric ratio agonistic/antagonistic muscles (R) to evaluate the muscular balance.

The results of the knee assessment are presented in Table 2. They show a higher maximum PT of the quadriceps (knee extensors) in the opposite dominant arm.
The extensors of the “supporting leg” are significantly stronger than those of the “attacking leg” (245 N.m versus 237, p<0.05). The PT of Hamstrings (Knee flexors) was slightly higher in the supporting-leg (147 N.m versus 145, p>0.05). The ratio Hamstring/quadriceps was normal at the 3 velocities for both legs (an average of 63% in both legs at the 3 speeds).

The shoulder evaluation, presented in Table 3, showed a significant higher maximum PT of both shoulder rotators in the dominant arm side (84 N.m versus 71 for the internal rotators and 34.7 N.m versus 29.0 for the lateral rotators, p<0.05). Inversely, the ratio concentric external/internal rotators was higher in the non-dominant side 45% versus 35, p<0.05.

Discussion

The principal aim of the present study was to determine the muscular strength profile (MSP) of the Tunisian international judo athletes. To achieve this goal we used an isokinetic dynamometer. This machine provides the measurement of 3 types of muscular contractions-isometric, concentric isokinetic and eccentric isokinetic. It allows the assessment of various joint groups’ muscles of lower limb, upper limb and trunk. In the field of sports medicine, the most commonly assessed joint is the knee, following a standardized protocol of 3 angular velocities low, intermediate and high, respectively 60 (or 90), 180 and 240°/s5,11,14,17. In this study, the performances of hamstrings and quadriceps were measured by the dynamometer during concentric contraction of both at 90, 180 and 240°/s.

Isokinetic assessment of shoulder remains a difficult issue because it’s a joint with extensive mobility18,19. There is no consensus protocol20, a number of positions have been described in the literature with the seated position and 45° of shoulder abduction in the scapular plane20-22. This position is reported to be more physiological, with a good reliability when assessing internal and external rotators20. The muscles groups were assessed during concentric contraction, at 2 angular speeds (60°/s and 120°/s).

The isokinetic dynamometer delivers many measurements assessing the muscular strength profile (MSP)10,11,17. In the present study we used two of these parameters; the maximum peak torque of each muscle, in N.m and the ratio agonistic/antagonistic muscles in %.

Table 2. Peak torque (PT) of knee flexors and extensors and their ratio (R) at three angular velocities for dominant and non-dominant arm sides in selected athletes of Tunisian male national judo team.

<table>
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<th></th>
<th>Dominant arm side</th>
<th>Non-dominant arm side</th>
<th>P</th>
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<tbody>
<tr>
<td>Flexors PT (Nm)</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>PT at 90°/s</td>
<td>145 (± 17.4)</td>
<td>147 (±18.7)</td>
<td>0.729</td>
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<tr>
<td>PT at 180°/s</td>
<td>116 (±14.0)</td>
<td>120 (±14.7)</td>
<td>0.097</td>
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<tr>
<td>PT at 240°/s</td>
<td>103 (±16.6)</td>
<td>107 (±14.4)</td>
<td>0.208</td>
</tr>
<tr>
<td>Extensors PT (N.m)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PT at 90°/s</td>
<td>237 (±31.6)</td>
<td>245 (±28.7)</td>
<td>0.013</td>
</tr>
<tr>
<td>PT at 180°/s</td>
<td>182 (±23.4)</td>
<td>188 (±21.7)</td>
<td>0.018</td>
</tr>
<tr>
<td>PT at 240°/s</td>
<td>16.0 (±21.6)</td>
<td>166 (±22.9)</td>
<td>0.160</td>
</tr>
<tr>
<td>F/E Ratio (%)</td>
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<tr>
<td>R at 90°/s</td>
<td>61.9 (±6.87)</td>
<td>60.7 (±7.79)</td>
<td>0.332</td>
</tr>
<tr>
<td>R at 180°/s</td>
<td>64.0 (±5.21)</td>
<td>63.9 (±6.29)</td>
<td>0.939</td>
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<tr>
<td>R at 240°/s</td>
<td>64.7 (±6.95)</td>
<td>65.2 (±6.23)</td>
<td>0.577</td>
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</table>

Table 3. Peak torque (PT) of shoulder lateral and medial rotators and their ratio (R) at tow angular speeds for dominant and non-dominant arm sides in selected athletes of Tunisian male national judo team.

<table>
<thead>
<tr>
<th></th>
<th>Dominant arm side</th>
<th>Non-dominant arm side</th>
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<tbody>
<tr>
<td>Lateral Rotators PT (N.m)</td>
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<tr>
<td>PT at 60°/s</td>
<td>34.7 (±4.06)</td>
<td>29.0 (±5.56)</td>
<td>0.003</td>
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<tr>
<td>PT at 120°/s</td>
<td>29.7 (±3.50)</td>
<td>25.2 (±4.05)</td>
<td>0.001</td>
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<tr>
<td>Medial Rotators PT (N.m)</td>
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<td></td>
<td></td>
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<tr>
<td>PT at 60°/s</td>
<td>84.0 (±11.0)</td>
<td>71.1 (±8.58)</td>
<td>0.000</td>
</tr>
<tr>
<td>PT at 120°/s</td>
<td>76.4 (±10.4)</td>
<td>64.8 (±7.24)</td>
<td>0.001</td>
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<tr>
<td>L/M Rotators Ratio R (%)</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>R at 90°/s</td>
<td>36.3 (±5.23)</td>
<td>46.8 (±4.97)</td>
<td>0.000</td>
</tr>
<tr>
<td>R at 180°/s</td>
<td>35.4 (±4.13)</td>
<td>44.1 (±4.32)</td>
<td>0.001</td>
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</table>
The thigh muscles profile was characterized by a hamstrings’ strength slightly higher and a Quadriceps’ strength significantly higher, in the “supporting leg” than in the “attacking leg”. In Tunisian Judo internationals, the maximum Quadriceps PT was 245 N.m at an angular velocity of 90°/s, Andrade et al. registered 281 N.m at 60°/s in Brazilian Olympic judo team and Drd et al. registered 270 N.m at 90°/s in Serbian national judo team. Among professional European and Brazilian footballers, this parameter was 270 N.m at 90°/s.

The second parameter; ratio hamstrings/quadriceps (H/Q), was 62%, for both thighs. According to the literature, for an H/Q ratio comprised between 55 and 65%, there is no muscular imbalance requiring a specific strength program. European and Brazilian footballers have shown an average ratio of 64%.

However, in Judo this parameter was not only little examined but the few results at hand were contradictory. Andrade found a ratio of 57% in Brazilian Olympic male team, Drd on the other hand found an abnormally low ratio of 40,54%. His results show a lack of hamstring strength among Serbian male national team; 110 N.m at 60°/s versus 163 N.m at 90°/s for Andrade and 145 N.m at 90°/s in our study. Drd claims that this imbalance is due to the specificity of judo technique, since a judo contestant bears his weight on his standing leg, while he uses the other leg to throw the opponent to the ground. In top-level sport, we noticed that many authors favor the functional ratio H. eccentric/Q. concentric instead of the conventional one, H. concentric/Q. concentric.

The assessment of the shoulder rotators pointed out significantly stronger rotators of the dominant arm, with a maximum PT of 84 N.m at 60°/s for the internal rotators. Ribeiro et al. had used a Biodex machine to register 71 N.m at 90°/s in Brazilian elite judo players. Similarly, Silva et al. noted 87 N.m at 90°/s in Brazilian Paralympics team. Accordingly, Ichinose et al. assessed elbow extensors at 60°/s in Japanese national judo team using a cybexI, he found a significant difference in maximum PT (215 N.m versus 188 N.m) in the dominant arm: The ratio concentric external/internal rotators was higher in the non-dominant side 45% versus 35, p<0.05, because of the high strength of internal rotators in judo.

**Conclusion**

Muscle strength is a determinant factor in Judo. However, little data exist relating to African athletes. In the present study we assessed the muscular strength profile (MSP) based on two isokinetic parameters obtained after the assessment of the muscles’ groups of the knees and the shoulders. The MSP of the selected elites Tunisian Judo athletes was characterized by 3 major features; a strength of the shoulders’ rotators higher in the dominant side, a strength of the quadriceps muscles in the standing leg significantly higher than in the attacking leg and a normal muscular balance Hamstrings/quadriceps in both legs. Regarding this last parameter, the literature related to Judo is limited and contradictory. More research is necessary to clarify this issue.

Data obtained in this study were used in twofold objectives: technical, by educating athletes and technicians on the need to rigorously strength train to maintain the ideal muscle profile and medical, by establishing a reference for the prevention and rehabilitation of lower limb muscles injuries. This study contributed to highlight data from a limited top-level sport population little studied so far. More studies are needed with a larger sample to allow better comparison with international data.

**References**

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