Comparison of hamstring/quadriceps isokinetic strength ratios and power in tennis, squash and track athletes

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Isokinetic assessment of elite squash, tennis and track athletes confirms the accepted ratio of 60 to 80 per cent hamstring to quadriceps when testing at 90 deg.sec-1 for peak strength (torque). However, significant variations occur at higher test speeds up to 300 deg.sec-1 with the hamstrings becoming more prominent especially (p < 0.001) in the nonpreferred (NP) leg. There was no significant difference between sports, and wide individual differences occurred.

Analysis of (work/sec-1.kg-1 body weight) power showed a significantly higher work output (p < 0.01) by track athletes than squash and tennis players but, unlike hamstring/quadriceps ratio, no significant difference between preferred (P) and nonpreferred leg. The maximum power output was achieved around 220 to 250 deg.sec-1.

Power between preferred and nonpreferred legs was the same but the torque ratio differed indicating that the hamstrings provided proportionately more work in the NP leg at higher speeds.

Keywords: Hamstring/quadriceps ratio, isokinetic power, tennis, squash, track athletes, varying speeds, preferred and nonpreferred

Method

Eleven elite track athletes including World and European record holders, eleven squash players all with World or British top 30 rankings, plus eleven top 50 ranked British tennis players were tested in the sitting position on the Lido (Loriden) isokinetic dynamometer. The seat angle was adjusted to 15 deg to the horizontal and the back rest at 15 deg to the vertical. Restraining Velcro strapping was placed around the chest and hips, and a knee brace for maximum stabilization clamped over the distal third of the quadriceps.

The dynamometer was adjusted for leg length, and the subjects allowed to spend a few minutes familiarizing themselves with the machine. Then they performed two easy and one maximal excursion of flexion and extension of the knee prior to each test. Standardized verbal motivation techniques were used to encourage maximal work from the test subject. Readings were taken for five repetitions at 90, 180, and 240 deg.second-1 and thirty repetitions at 300 deg.sec-1 was calculated to avoid fatigue effects. A rest period of 90 seconds was allowed between test speeds and three minutes between test limbs. The racket arm and ipsilateral leg were considered preferred.

Results

The torque ratio of hamstrings/quadriceps percentage for squash players, tennis players and track athletes is shown in Table 1.

Anova showed the torque ratio (TR) of hamstring/quadriceps was significantly different (p < 0.001) between individuals (Figure 1) especially at higher speeds. No significant difference was noted between the groups. Highly significant differences in mean torque (p < 0.001) were recorded between the preferred and nonpreferred legs and test speed (Figure 2); and leg degree test speed interaction throughout the sports (Figures 3, 4 and 5).

Anova for the rates of TR increase with turning speed showed no significant differences between the three groups (p < 0.2) but, as expected, a large difference between legs (p < 0.001):

<table>
<thead>
<tr>
<th></th>
<th>Athletes</th>
<th>Squash</th>
<th>Tennis</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>0.118</td>
<td>0.101</td>
<td>0.074</td>
<td>0.098</td>
</tr>
<tr>
<td>NP</td>
<td>0.191</td>
<td>0.189</td>
<td>0.150</td>
<td>0.177</td>
</tr>
</tbody>
</table>

Thus TR at 300 deg.sec-1 was lower in the preferred leg than in the other. Although the tennis players increased their TR less than the other two groups, this distinction was not statistically significant at the five percent level.

Results of power analysis showed a significantly higher work output by the track athletes (Table 2).

Work.sec-1.kg-1 (WS) was analysed in two ways:

Full Anova
Since WS rose and then fell with increasing turning speed, an attempt was made to identify the maximum WS and the speed at which it was achieved.

The mean WS differed between the groups. The athletes had a significantly higher mean than both
other groups, which did not differ significantly from each other \((p < 0.05)\) as shown in Figures 6, 7 and 8.

The recording of only four test speeds per person do not allow for accurate measurement and calculation of the maximum work rate. However, an attempt to do this was done by taking the maximum WS for each individual and each leg together with the corresponding speed. If WS was the same at different speeds then the mean WS and speed was used. Data was analysed by Anova. Mean maximum work was as follows:

<table>
<thead>
<tr>
<th></th>
<th>P</th>
<th>NP</th>
<th>Both</th>
</tr>
</thead>
<tbody>
<tr>
<td>Squash Athletes</td>
<td>2.85</td>
<td>2.80</td>
<td>2.82</td>
</tr>
<tr>
<td>Squash</td>
<td>2.29</td>
<td>2.24</td>
<td>2.27</td>
</tr>
<tr>
<td>Tennis</td>
<td>2.24</td>
<td>2.37</td>
<td>2.32</td>
</tr>
<tr>
<td>All</td>
<td>2.46</td>
<td>2.47</td>
<td>2.46</td>
</tr>
</tbody>
</table>

All subjects \((n=33)\)
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**Figure 3. Torque ratio hamstring: quadriceps – Track athletes**

**Figure 5. Torque ratio hamstring: quadriceps – Tennis players**

**Figure 4. Torque ratio hamstring: quadriceps – Squash players**

**Figure 6. Power (Joules/sec-1.kg-1. body weight) v Speed hamstring: quadriceps – Squash players**

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Table 2. Analysis of power (joules.sec-1.Kg-1) in squash players, tennis players and track athletes

<table>
<thead>
<tr>
<th></th>
<th>90 deg.sec-1</th>
<th>180 deg.sec-1</th>
<th>240 deg.sec-1</th>
<th>300 deg.sec-1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>p</td>
<td>np</td>
<td>p</td>
<td>np</td>
</tr>
<tr>
<td>Squash</td>
<td>1.72</td>
<td>1.63</td>
<td>2.19</td>
<td>2.16</td>
</tr>
<tr>
<td>Tennis</td>
<td>1.71</td>
<td>1.61</td>
<td>2.02</td>
<td>2.21</td>
</tr>
<tr>
<td>Track athletes</td>
<td>0.49</td>
<td>0.36</td>
<td>0.50</td>
<td>0.48</td>
</tr>
</tbody>
</table>

The athletes had a significantly higher work output (p < 0.01) than both other groups. Squash and tennis players did not differ. There was no significant difference between preferred and nonpreferred legs.

Analysis of speed (degrees.sec-1) at maximum WS indicated the following means:

<table>
<thead>
<tr>
<th></th>
<th>P</th>
<th>NP</th>
<th>Both</th>
</tr>
</thead>
<tbody>
<tr>
<td>Squash</td>
<td>251</td>
<td>254</td>
<td>252</td>
</tr>
<tr>
<td>Tennis</td>
<td>240</td>
<td>218</td>
<td>229</td>
</tr>
<tr>
<td>All</td>
<td>229</td>
<td>213</td>
<td>221</td>
</tr>
</tbody>
</table>

Standard error of difference between means: any two groups 17 legs, 8.3

There was no significant differences between groups or legs. Although the athletes peaked at higher speeds (252 deg.sec-1) than the other groups (225 deg.sec-1), this distinction was not significant at the five percent level. More speeds would be required to achieve a more sensitive analysis.

Discussion

This paper and most reported data7, 10, 12, 15, 19 were obtained on an isokinetic dynamometer uncorrected for gravity, and in these tests both gravity and seat angle influence absolute readings.

Many trials used test speeds at and below 180 deg.sec-112, 15, 19 where hamstring/quadriceps ratio is similar between preferred and nonpreferred leg and the above results confirm that significant differences between legs at these lower speeds may indicate clinical abnormalities.1, 3, 6, 8, 17, 18. Higher test
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speeds which more approximate to function but perhaps are more influenced by gravity, indicate a significant natural difference between preferred and nonpreferred legs and a wide range of individual values. This suggests great caution should be taken in assuming that equalizing both sides of the body will correct injury.

The fact that the power between the preferred and nonpreferred legs is the same (Figure 9), but the torque ratio differs (Figure 2), indicates that the hamstrings contribute proportionately more power at higher speeds in the NP leg and that high speed rehabilitation and training regimes are required for the hamstrings.

Variations in individual leg pairs make accurate projection of muscle coordination, hamstring to quadriceps, caused by injury difficult though certainly the general difference in contralateral coordination between P and NP must be considered. Training methods may well influence the hamstring/quadriceps ratio between contralateral legs.

The significantly greater power produced by track athletes may reflect natural selection, movement mechanics, and training. Indications within the results were that sprint, mid distance and long distance athletes may have differences with the sprinters producing more power.

References

5 Heck, K. A medical meniscectomy in women’s field hockey Athletic Training 1979, 11, 1041–06
8 Klein, K.K. (Tannell, M.E. ed) Recent research findings in the problems of knee injury in athletes and the implications of preventive conditioning. Transactions of sixth annual meeting of Am Col Sp Med, Atlantic City NJ, 5–7 June 1959, 43–45
10 Mendler, H. Knee extension and flexion forces following injury Physical Therapy 1967, 47, 35–45
11 Mitsumase, M. and Hiroaki, K. Dynamic peak torque related to age sex and performance Research Quarterly 1979, 50(2) 249–255
15 Stevens, N.J. Medical meniscectomy and torn anterior cruciate rehabilitation programme. Athletic Training 1979, 14(151) 154–155
16 Wallace, L. The physical therapy pretest screening examination Bulletin of Sports Med Section APTA 1978, 43–4, 8, 10
17 Wallace, L., Knortz, K. and Esterson, P. Wounded knee: The first aider 1981 Feb 19, 50(6), 1; 9