Contracture of the Quadriceps Muscle in Adult

By

Toshio Amano, Hideo Watanabe, Katsumi Ogata and Toshiko Okabe

Department of Orthopedic Surgery, Kumamoto University
Medical School, Kumamoto
(Director: Prof. Toshio Kitagawa)

There have been lots of reports concerning the quadriceps muscle contractures in children. The reports of adult cases, however, are very rare until now. This report is of the quadriceps muscle contractures in healthy adults.

1. Materials and methods

445 healthy adults from 18 to 82 years old were examined. And 30 male persons who were the members of the rugby team in our medical school were also examined. The age distribution of the team were from 18 to 26 years of age. All these persons have no present problem which need medical treatment.

So as to detect the quadriceps muscle contracture, all of the above mentioned adults were examined the angle of knee flexion with the extended hip joint under prone position; so called buttock elevation phenom (Shiri-agarigenyo).

And every person with the positive phenomenon above mentioned received following checks, namely (1) angle of knee flexion with hip maximally flexed position, (2) hindrance of activities of daily living (ADL) in such movements as sitting, walking, running, (3) the skin change at thigh region such as scar, depression, induration, (4) the history of receiving local intra-muscular injection at the thigh, (5) awareness of abnormality concerning the muscle contracture, and (6) anamnesis of the disease with spine or lower extremity involvements.

2. Results

The rectus femoris muscle contractures were detected in 92 persons (20.7%) out of 445 examined healthy adults (Table 1). Frequency of positive buttock elevation phenomenon was higher in male (65/173 persons; 37.6%) than female (27/272 persons; 9.9%). As far as concerning the age and frequency of the positive phenomenon, a female from 18 to 29 year-old group showed lowest occurrence (7.1%) and the male group over 50 years old showed the highest occurrence (42.9%). The frequency of the positive phenomenon was very high in the rugby team members, which was 23 out of 30 persons (76.7%).

The average angle of knee flexion with extended hip of 92 positive phenomenon persons or 164 suffered extremities was 111.9°±3.2° (p<0.05) (Table 2). There was no meaningful difference of the average angle concerning the sexes or the side of suffered extremities.

The average angle of knee flexion with extended hip of 23 positive phenomenon persons from rugby team, however, was worse such as 105.1°±6.0° (p<0.05).

Concerning the ADL, sitting trouble in Japanese way was found in 33 cases (35.9%), and walking disturbance was detected only in 3 cases (3.3%) (Table 3). As far as anterior thigh skin is concerned, only one case (1.1%) had a depression of the skin, and the others were perfectly normal. 6 persons (6.5%) reported the history of local injections on the anterior thigh region. None was aware of
Table 1 Frequency of positive buttock elevation phenomenon in healthy adults

<table>
<thead>
<tr>
<th>Sex</th>
<th>Age</th>
<th>18—29 Yrs.</th>
<th>30—49 Yrs.</th>
<th>50—82 Yrs.</th>
<th>All cases</th>
<th>Unilateral involvement</th>
<th>Bilateral involvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>cases</td>
<td>54/144 38.0</td>
<td>8/22 36.4</td>
<td>3/7 42.9</td>
<td>68/173 37.6</td>
<td>15/65 cases</td>
<td>50/65 cases</td>
</tr>
<tr>
<td>Female</td>
<td>cases</td>
<td>17/239 7.1</td>
<td>7/21 33.3</td>
<td>3/12 25.0</td>
<td>27/272 9.9</td>
<td>5/27</td>
<td>22/27</td>
</tr>
<tr>
<td>Total</td>
<td>cases</td>
<td>71/383 18.5</td>
<td>15/43 34.9</td>
<td>6/19 31.6</td>
<td>92/445 20.7</td>
<td>20/92</td>
<td>72/92</td>
</tr>
</tbody>
</table>

Rugby team: 23/30 cases 76.7% (All males; age 18—26 yrs.)

Table 2 Average angle of knee flexion with extended hip
(92 cases: 164 extremities)

<table>
<thead>
<tr>
<th>Sex</th>
<th>Age</th>
<th>18—29 Yrs.</th>
<th>30—49 Yrs.</th>
<th>50—82 Yrs.</th>
<th>All cases</th>
<th>Right n : 79</th>
<th>Left n : 87</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>cases</td>
<td>109.9°±4.5° (45°—135°)</td>
<td>120.7°±8.4° (90°—135°)</td>
<td>106.0°±26.8° (80°—130°)</td>
<td>111.0°±3.9°</td>
<td>110.3°±6.3°</td>
<td>111.6°±5.4°</td>
</tr>
<tr>
<td>Female</td>
<td>cases</td>
<td>116.3°±7.3° (55°—135°)</td>
<td>121.1°±5.3° (110°—130°)</td>
<td>86.7°±23.6° (56°—110°)</td>
<td>114.0°±5.8°</td>
<td>116.8°±7.4°</td>
<td>111.2°±9.5°</td>
</tr>
<tr>
<td>Total</td>
<td>cases</td>
<td>111.8°±3.5°</td>
<td>120.9°±4.7°</td>
<td>95.5°±15.6°</td>
<td>111.9°±3.2°</td>
<td>112.3°±5.0°</td>
<td>111.5°±4.7°</td>
</tr>
</tbody>
</table>

Rugby team: 105.1°±6.0° (Right 108.2°±10.1°, Left 102.2°±7.5°) (p<0.05)

Table 3 Hindrance of ADL and other findings

<table>
<thead>
<tr>
<th>ADL Abnormal of sitting</th>
<th>33/92 persons</th>
<th>35.9%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abnormal of walking</td>
<td>3/92</td>
<td>3.3</td>
</tr>
<tr>
<td>Abnormal of running</td>
<td>2/92</td>
<td>2.2</td>
</tr>
<tr>
<td>Skin change at thigh</td>
<td>1/92</td>
<td>1.1</td>
</tr>
<tr>
<td>History of local injections</td>
<td>6/92</td>
<td>6.5</td>
</tr>
<tr>
<td>Awareness of abnormality</td>
<td>1/92</td>
<td>1.1</td>
</tr>
<tr>
<td>Anamnesis of spine and lower extremities involvements</td>
<td>12/92</td>
<td>13.0</td>
</tr>
</tbody>
</table>

3. Discussion and summary

Case reports of quadriceps muscle contracture in children are not few<sup>11</sup>, and mass examination survey<sup>6</sup> has been done as well. We detected fairly numerous adults with the muscle contracture, and the part of it was reported lately<sup>9</sup>. The majority of the cases had rectus femoris muscle contractures, but 5 cases (5.4%) were suffered from the contracture of vastus intermedius muscle, too. Degrees of severity of the rectus femoris muscle contractures, however, were mild in majority, and there were moderate numbers of disturbance in ADL when sitting and running.

Though the cause of the contracture in adult has not been determined yet, this study pointed out the necessity of further investigations to adult people concerning the disease.

References
7) Watanabe, H., et al.; Seikeigeka to Saigaigeka (Orthopedics and Traumatology),
抄 録
大脛四頭筋拘縮症の成人例について

熊本大学医学部整形外科
天野敏夫
渡辺英夫
尾方克巳
岡部 とき子

大腿四頭筋拘縮症（以下拘縮症）は今までに多数の症例報告がある。しかしこの大半は小児例であり、成人についての報告は少ない。成人についての拘縮症の有無、頻度、程度、日常生活動作などに対する影響を、今回健児成人445例について調査した。その他にラグビー部員30人についても運動と拘縮症との関連を調べるため同様の調査を行なった。
その結果445例中32例に拘縮症が発見された。またラグビー部員では30人中23例に発見された。その程度は軽いものが大半であったが日常生活動作では正坐の異常を訴えたものが全体の約1/3にあった。
また若い男性特に運動を常時行なっているものに拘縮症の発生が多い傾向にあった。
若い女性では比較的少なかった。
原因として注射によるもの考えられる例は少なかった。
成人拘縮症は小児例に比べ、その原因や症状にかなりの違いがあると思われた。

質 問
北里大学整形 山本 真（座長）
厚生省研究班の報告では注射だけの原因以外に小児例の要素もあるとなっているとのことですが、患者の御意見をおきしてみたい。

回 答
熊本大学整形 天野 敏夫
大腿四頭筋拘縮症の原因として、注射以外の、例えば筋の再生能力の低下や、体質、生活習慣などの影響も考えられる。特に成長では注射によると思われる例は、極く少なかった。