Muscle strength, voluntary activation, twitch properties, and endurance in patients with fibromyalgia

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Abstract

Previous studies have shown decreased voluntary muscle strength and endurance in patients with fibromyalgia. The aim of this study was to determine to what extent this is due to lack of exertion. The twitch interpolation technique was used to determine the degree of central activation and estimate the "true" quadriceps muscle strength in patients with fibromyalgia and age and sex matched controls. Subjects thereafter performed an endurance test consisting of repetitive contractions at 50% of estimated "true" muscle strength of four seconds duration followed by a six second rest until exhaustion, or maximally for 40 minutes. Twitch decline and increases in mean rectified EMG were used as objective markers of fatigue. The estimated "true" muscle strength was 82 (SD 26) Nm in 20 patients with fibromyalgia compared with 133 Nm (SD 28) Nm in the 21 controls (p < 0.001). The "true" muscle strength per cm² midthigh cross sectional area was lower 0·50 (SD 0·15) Nm/cm² in the patients compared with 0·74 (SD 0·15) Nm/cm² in the controls (p < 0·001). The decline over time in twitch sizes was similar in the two groups. The mean rectified EMG signal at a fixed force level of 50% of "true" muscle strength increased similarly in the two groups. Relaxation rates and contraction rates also increased equally in the two groups. In conclusion, a reduction of the estimated muscle strength per area unit of about 35% was found in the patients with fibromyalgia. This might be secondary to physical inactivity or neuroendocrine factors. No differences in changes in the neurophysiological indices associated with fatigue were found between the two groups.

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Fibromyalgia has recently gained acceptance as a World Health Organisation (WHO) diagnosis. Classification criteria for fibromyalgia have been developed by the American College of Rheumatology (ACR) after a large multicentre study. These criteria consist of symptoms of generalised pain of at least three months duration, and pain by palpation with a pressure of 4 kg at more than 11 out of 18 specified tender point locations. In contrast with previous criteria, these do not include common symptoms of sleep disturbances and fatigue, and they define the condition primarily as a pain syndrome. The usage of a diagnosis of fibromyalgia has, however, been the subject of much controversy due to symptoms being suspected of having a psychical aetiology. Muscle biopsy studies of patients with fibromyalgia have shown no specific abnormalities, but a much higher occurrence of unspecific degenerative changes. A decreased content of energy rich phosphates and non-homogeneous oxygen saturation have also been reported in the muscles of patients with fibromyalgia, possibly indicating an abnormality of the muscles.

Besides chronic generalised pain, patients with fibromyalgia often complain of muscle fatigue during exercise and of worsening in the symptoms after exercise. Previous studies have shown decreased voluntary muscular strength and endurance in patients with fibromyalgia.

The degree of central activation (neural motor drive) can be determined by the twitch interpolation technique, thus discriminating central from peripheral causes of muscle strength reduction and low endurance. Force response to electrical stimulation during fatigue is known to decline. The force decline during fatiged and recovery depends on the stimulation frequency. With intermittent submaximal contractions low frequency fatigue rapidly occurs and recovers slowly in contrast with high frequency fatigue, which develops slowly and recovers quickly. It has been suggested that the low frequency fatigue is because of an impaired excitation-contraction coupling, whereas the high frequency fatigue might be primarily due to a decline in energy rich phosphates. During fatigue the response to single stimuli (twitch) declines in a manner similar to the low frequency stimulation response. Increases in the EMG amplitude during fatigue correlate primarily with the high frequency fatigue.

The aim of this study was to compare the estimated "true" muscle strength of the quadriceps muscle of patients with fibromyalgia with a matched healthy, sedentary control group, and to relate the muscle strength to the cross sectional area of the thigh muscle. We also wanted to determine if abnormal changes in established objective physiological indices associated with fatigue could be found during an endurance test.
Methods
SUBJECTS
From our register of patients with fibromyalgia, 28 female patients aged between 26 and 69 years were randomly selected for the study. Only women were chosen as they represent about 85% of patients with fibromyalgia. Patients with a poor record of cooperation in muscle strength measurements were not invited to participate in the study. One declined to participate, two were excluded as they were receiving medication influencing the cardiovascular system. The patients all fulfilled the ACR criteria. Blood tests taken to exclude the symptoms of fibromyalgia being caused by other diseases included erythrocyte sedimentation rate, blood cell count, thyroid hormone concentrations, creatine kinase, myoglobin, calcium, rheumatoid factor, anticardiolipin antibodies, and hepatic enzymes.

Twenty one healthy, age matched women were selected as a control group. Sedentary women were recruited through an advertisement at the hospital. They were not allowed to receive any medication affecting the cardiovascular system or to perform any type of regular sports. Subjects walking more than 3 km a day or bicycling more than 5 km a day were excluded.

PHYSICAL ACTIVITY LEVEL
We used a modified version of a previously used recall3 to review the number of hours spent each day on different physical activity levels: (a) light activity (slow walking, shopping, busy office work, slow bicycling); (b) moderate physical activity (fast walking, heavy cleaning or house work, moderate bicycling, easy sports); (c) Heavy physical activity (running, fast bicycling, heavy work). These three levels correspond roughly to an energy consumption of two, four, and six times the basic metabolic rate.13 These values were summed and the resting time added to get an estimated daily energy consumption in metabolic equivalents (METs). (The coefficient of variation of the daily energy consumption was 10% in 10 subjects interviewed twice within two to three weeks (unpublished results)).

MEASUREMENTS OF CROSS SECTIONAL AREA
The circumference of the left thigh was measured with a tape at “midthigh”—that is, the precise midpoint between the patella and the anterior superior iliac spine. The distance from the skin to the muscle (subcutaneous fat thickness) was measured with real time ultrasound imaging (Aloka Sect Scan SSD 720) at the anterior position of the thigh corresponding to the midthigh site. The fat free area was calculated from an assumption of the same fat thickness in the whole circumference.

ISOMETRIC TWITCH INTERPOLATION TECHNIQUE
Muscle strength
Isometric torque of the left quadriceps muscle was measured in a sitting position and a 90° flexion in the knee joint on a Kin-Com isokineti-
“true” muscle strength was calculated from linear extrapolation of the twitch/force relation to the zero level of twitch, corresponding to a “true” maximal voluntary contraction.\(^5\)\(^1\) Twitches at the lowest contraction levels, which in a visual examination differed from a straight line, were excluded from the analysis (fig 1). The relation between torque and twitch amplitude was similarly linear in the two groups.

In a methodological study we found that if subjects maximally apply only 75% of their maximal strength, the “true” muscle strength was underestimated by a mean 3% compared with estimation from measurement when subjects performed maximal effort.\(^1\)\(^8\)\(^19\) A more imprecise estimation and a mean underestimation of 8% was seen in subjects maximally applying 50% of maximum strength. The underestimation was due to a slight curvilinear shape of the twitch/force relation, which has also been reported earlier.\(^1\)\(^1\) In a later study we found a coefficient of variation of 11% for repeated determination of the “true” muscle strength in 15 patients with fibromyalgia performing at least 50% of maximum, and 6% in 13 healthy subjects.

The estimated “true” muscle strength was related to calculated fat free thigh area.

ENDURANCE PROTOCOL
The endurance protocol included repeated contractions at 50% of estimated “true” maximal strength for four seconds followed by a six second rest period. This was repeated until exhaustion or maximally for 40 minutes. At the time points of 0, 2, 4, 7, 10, 15, 20, 25, 30, 35, and 40 minutes twitch sizes were measured at 50% of the initially estimated true muscle strength (after a maximal contraction). Superimposed twitch on a submaximal force level was chosen because the twitch amplitude in the resting muscle is much influenced by the viscoelastic properties of the quadriceps muscle (see earlier) and as previous studies have reported a linear decline of twitch amplitude to zero if measured at a submaximal level.\(^12\)\(^19\) In a methodological study we found that twitch amplitude measured at a force level of 50% of estimated maximum, declined exponentially during time (unpublished results):

\[
\text{Twitch} = \text{Twitch}_0 \times e^{-t/\tau}
\]

In a few subjects who did not perform maximally from the start, an initial incline in twitch size or a constant twitch size occurred during the first few minutes. This was due to insufficient potentiation from the start. Subsequently the values declined exponentially, which indicated that maximal potentiation was achieved after a few minutes of the endurance protocol. These initial twitch values were therefore excluded from the analysis.

Relative mean EMG amplitude was calculated as actual EMG amplitude divided by the minimal EMG amplitude during the endurance test. A normalised contraction rate was calculated as the maximal incline during 0-01 seconds divided by the twitch size (for the averaged twitch).\(^20\) A normalised relaxation rate was calculated as the maximal decline during 0-01 seconds divided by the twitch size (for the averaged twitch). During the test the degree of perceived exertion was scored from 0 to 10 with a modified Borg scale.\(^21\)

Statistical analysis
Data are presented as mean (SD) and compared by two sample t test unless otherwise stated. Correlations were performed as Pearson’s product-moment coefficient of correlation (R). The endurance time and exponential constant are presented as median and interquartile range and compared by the unpaired rank sum test (Mann-Whitney) due to non-normal distribution of the data. For the same reason, the figures showing the results of the endurance test also present median values. Changes in EMG, relaxation, and contraction rates were analysed with repeated measures analysis of variance. \(p\) Values \(<0.05\) were regarded as statistically significant.

ETHICS
The study was conducted in accordance with the Helsinki Declaration II. Informed consent was obtained from all subjects. The study protocol was approved by the local ethics committee.

Results
Five of the patients with fibromyalgia but none of the controls were incapable of reaching a degree of central activation of at least 50%. Thus the “true” muscle strength could not be reliably determined and they could not perform the endurance test. These patients were secondarily excluded. Without exclusion of these five patients the median degree of central activation was 0.66 in the patients compared with 0.79 in the controls (\(p = 0.07\), Mann-Whitney test).
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**Basic measures of the 20 patients and 21 controls**

<table>
<thead>
<tr>
<th></th>
<th>Fibromyalgia</th>
<th>Controls</th>
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</thead>
<tbody>
<tr>
<td>Midthigh:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Middle circumference (cm)</td>
<td>55.4 (5.4)</td>
<td>58.7 (4.8)</td>
</tr>
<tr>
<td>Fat thickness (cm)</td>
<td>1.6 (0.6)</td>
<td>1.6 (0.4)</td>
</tr>
<tr>
<td>Fat free area (cm²)</td>
<td>164 (30)</td>
<td>181 (29)</td>
</tr>
<tr>
<td>Voluntary strength (Nm)</td>
<td>62 (23)</td>
<td>104 (27)**</td>
</tr>
<tr>
<td>Degree of activation (%)</td>
<td>75 (4)</td>
<td>79 (6)</td>
</tr>
<tr>
<td>Physical activity (METs)</td>
<td>34 (5)</td>
<td>41 (6)**</td>
</tr>
</tbody>
</table>

***p < 0.001 (t test) Values are means (SD).

The age of the 20 participating patients with fibromyalgia was mean 48 (10) years as compared with 49 (6) years in the 21 controls. The weight and height were also similar in the two groups (61 (9) kg v 64 (9) kg, and 164 (7) cm v 166 (9) cm (all NS)).

The cross sectional fat free area of the thigh was not significantly less in the patient group (table). Maximal voluntary muscle strength was significantly lower in patients than in the control group, whereas the degree of central activation was similar. The estimated "true" muscle strength was 133 (28) Nm in the control group compared with 82 (26) Nm in the fibromyalgia group (p < 0.001). Muscle strength was related to fat free cross sectional area (fig 2). The mean strength was lower, being 0.90 (0.15) Nm/cm² in the patients with fibromyalgia compared with 0.74 (0.15) Nm/cm² in the controls (p < 0.001).

If subjects who performed less than 70% were excluded (see methods) similar results were obtained. The estimated degree of central activation was similar (84.4 (9)% in these 12 patients with fibromyalgia v 86.7 (11)% in 15 controls). The weights were also alike (61 kg v 65 kg). The estimated "true" maximal contractile strength of the patients with fibromyalgia was 80 (24) Nm v 127 (23) Nm in the controls (p < 0.001). The estimated "true" muscle strength per cross sectional area was lower (0.46 (0.09) Nm/cm² in the patients and 0.73 (0.17) Nm/cm² in the controls (p < 0.001)).

The correlation between the degree of central activation and the estimated contractile strength per fat free area was low for the control group and the fibromyalgia group separately or together (all R < 0.15, p > 0.3).

The reported physical activity level was lower in the patients with fibromyalgia (table), but the correlation between physical activity level and estimated "true" muscle strength per area was low (R = 0.26, p = 0.26 in the control group and R = 0.00, p = 0.97 in the fibromyalgia group).

**Endurance test**

The endurance time was median 22 (13–37) minutes in the patients as compared with 29 (19–40) minutes in the control group (NS). Three of the patients and one control subject were unable to endure for a sufficiently long time to determine the exponential constant for the twitch decline at 50% of maximum. These subjects were excluded from further analysis.

The exponential constant was 1.68 (1.14–5.5) h⁻¹ in the fibromyalgia group.

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**Figure 1** Relation between estimated "true" muscle strength and cross sectional fat free midthigh area. Linear regression lines for each group are shown.

**Figure 2** Relation regression obtained.

**Figure 3** Relative mean EMG amplitude at a contraction level of 50% of maximum (median values).

**Figure 4** Borg scoring of perceived exertion in the two groups during the endurance test (median values).
Figure 5 Changes in maximal voluntary contraction (MVC) during the endurance test (median values).

The increase in the relative mean EMG amplitude was similar in the two groups during the initial period (fig 3). There were no significant differences in increase in normalised contraction rate or relaxation rate over time. In all objective indices (twitch amplitude, EMG, contraction rate, relaxation rate) a non-significant trend towards a larger change in the control group could be observed. The patients scored higher on the Borg scale for perceived effort during the first 20 minutes of the test (fig 4). The decline in maximum voluntary contraction was not significantly different but there was a trend towards a faster decline in the patients with fibromyalgia (fig 5).

Discussion

Our study confirms previous findings of pronounced decreased voluntary muscle strength in the patients with fibromyalgia. A significant decrease of 30-40% in estimated “true” muscle strength per cross sectional area could also be seen in the patients, both with and without exclusion of those performing less than 70% of maximal activation.

In a methodological study, we found a slight underestimation of the contractile capacity if the subjects performed submaximally. As a similar degree of central activation was found in the two groups this does not explain the difference. Our inability to show any correlation between degree of activation and estimated contractile strength supports this. The degree of central activation in normal subjects (79%) was lower in this study than previous reports. This might be because the digital averaging of the torque signals enabled us to register very small twitches, and partly because the control group consisted of sedentary middle aged women.

The patients were only measured with a 90° flexion in the knee joint. We cannot exclude the possibility that a part of the difference was due to a difference between the two groups with respect to the angle of maximal isometric torque, but this is not likely. The measured torques may be lower due to excessive activity in the antagonistic muscles. A simultaneous EMG analysis of the antagonists might answer that question.

We were unable to match the control group completely with the very low physical activity of the patients. Pain and low physical activity for years might effect the muscles in a similar manner to immobilisation, which has been extensively investigated experimentally. Physical immobilisation is known to decrease voluntary muscle strength more than muscle area. This has been suggested to be caused partly by an increased amount of connective tissue and partly by a reduced neural drive; the second is adjusted for in our calculations. Previous studies have also suggested a larger decrease in wasting of the quadriceps than in other muscle groups after immobilisation.

Patients with fibromyalgia might also show an altered central motor unit activation during work, causing secondary muscle damage, as hypothesised for occupational muscle pain.

Our results are in contrast with studies of other muscle groups in patients with chronic fatigue syndrome or effort syndromes, where no reduction in muscle strength could be found. The main symptoms in these conditions are fatigue, but muscle pain is commonly reported, and a large overlap has been reported with fibromyalgia. Although almost 90% of patients with fibromyalgia complain of severe fatigue only about 25% seem to fulfil proposed criteria for the chronic fatigue syndrome.

The voluntary endurance time was only slightly shorter in the fibromyalgia group possibly due to the selection of good performers. The patients with fibromyalgia in this study were selected only if they were known to cooperate fully with the muscle strength measurements, and the subjects who were not able to sustain a 50% contraction were secondarily excluded. The patients scored higher for perceived effort, however, than the controls.

The decline in the interpolated twitch sizes were similar in the two groups indicating no apparent failure of the excitation/contraction coupling in fibromyalgia. The increase in EMG amplitude, contraction rate, and relaxation rate indices were also similar in the two groups. Our findings of normal changes in electrophysiological markers of fatigue in the patients with fibromyalgia are in accordance with studies showing normal ATP turnover in fibromyalgia using NMR spectroscopy and with studies of other muscle groups in patients with chronic fatigue syndrome or effort syndromes.

One could argue that the variation in the objective variables are so large that we may have overlooked small differences between the groups. As the trend in all objective variables, however, was towards larger changes within the control group, nothing points towards fibromyalgia being associated with any abnormality in the variables studied.

In conclusion, we found a reduced muscle strength per cross sectional area in the patients with fibromyalgia, implying that the patients do have impaired muscle function.
Abnormalities in the basic energy metabolism of the muscles are, however, not assumed. This might indicate that the changes found are secondary to physical inactivity and altered central motor unit activation, maybe in combination with neuroendocrine factors. The reduced muscle strength confirms that exercise training should be an important part of the rehabilitation.2

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