Activation imbalances in lumbar spine muscles in the presence of chronic low back pain

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Recent studies have estimated that over 14% of the US population suffers from pain related to joints and the musculoskeletal system (40). Muscular injuries are a common cause of disability in the population, and they are the most common cause of low back pain (LBP) (24, 28). It has been estimated that the 5–10% of LBP cases that become chronically disabled account for 90% of the costs (29, 45, 70). It is still not known why certain subjects develop a chronic disability, although there are some data to suggest that specific behavioral factors related to fear avoidance may be of importance (34). Improved objective techniques for early diagnosis, treatment, and rehabilitation of patients with LBP may help reduce costs and prevent the development of a chronic disability. The development of such techniques requires a detailed understanding of mechanisms controlling muscle activation in the presence of LBP as well as objective ways of measuring and quantifying muscular function in the presence of LBP.

Surface electromyography is a noninvasive technique for assessing muscle function that has played a major role in our basic understanding of the function of trunk muscles in both normal subjects and LBP patients during specific postures and movements (15, 16, 18, 49–52, 55, 59, 61, 62). For example, the amplitude of the electromyographic (EMG) signal has often been used to assess whether the level of muscle activity is abnormal in patients with pain (1, 9, 30, 38, 39, 54, 64, 77), but the interpretation of the various results has conflicted. Some studies have identified uni- and/or bilateral deviations in muscular activity in back muscles of patients with LBP compared with control subjects (2, 3, 21, 23, 37, 68, 73), whereas others have failed to identify differences in EMG activity in paraspinal muscles of patients with LBP (47, 57, 76). Limitations in these studies, such as poorly described patient populations and electrode locations, as well as inadequately defined tasks performed by the subjects, have also been pointed out (18, 57, 72).

In addition to EMG signal amplitude, the median frequency (MF) or half-power point of the EMG spectrum is a parameter commonly extracted from the EMG signal. Stulen, De Luca, and co-workers (35, 65, 71) were the first to propose the use of this parameter as an indicator of neuromuscular fatigue during constant-force contractions. As a contraction is sustained, there is a compression of the power density spectrum of the EMG signal toward lower frequencies. Because the accompanying decrease in MF is nearly linear during a fatiguing contraction (16), the rate of decrease of the MF offers a convenient means of monitoring this compression over time. Techniques for measuring the MF are restricted to stationary EMG signals, implying that it only works correctly on isometric constant-force contractions. As a contraction is sustained, there is a compression of the power density spectrum of the EMG signal toward lower frequencies. Because the accompanying decrease in MF is nearly linear during a fatiguing contraction (16), the rate of decrease of the MF offers a convenient means of monitoring this compression over time. Techniques for measuring the MF are restricted to stationary EMG signals, implying that it only works correctly on isometric constant-force contractions. Recently, however, time-frequency analysis techniques have been implemented on the EMG signal, providing a tool to monitor neuromuscular fatigue also under dynamic conditions by using the instantaneous MF (8, 22, 60). A decrease in MF has been associated with muscle metabolic correlates to fatigue, most notably the accumulation of H+ ions at the sarcolemma.

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as lactic acid is produced and disassociated (12, 16, 32, 33). In addition, the rate of decline in MF appears to correlate with the subjectively perceived exertion during a constant-force effort (19). Differences in low back muscle fatigability, indicated as a decrease in the MF of the EMG signal of the lumbar back muscles, have been demonstrated between groups of back pain patients and healthy control subjects (13, 31, 61, 64, 66) as well as in patients with myalgia of the trapezius muscle (48). Furthermore, high fatigability of paraspinous muscles has been shown to be associated with the presence as well as the risk of developing LBP (41). For the fatigue during a sustained effort to appear over a reasonably short time, tests monitoring MF are usually conducted at relatively high levels of muscle contraction. Previous work has indicated that levels of 50–60% of the maximal voluntary contraction (MVC) must be maintained for a decrease in the MF to occur during a 30-s contraction (53). Thus the test procedure is commonly based on an initial assessment of a MVC. LBP patients in pain at the time of testing do not comply well with such a protocol because of obvious hesitation and fear of reinjury (75), making the assessment of a reliable MVC difficult (53). Although the MF parameter is commonly used to monitor neuromuscular fatigue, recent in vitro studies have demonstrated the existence of a close relationship between muscle fiber type, size, and the MF of the EMG signal, suggesting that relative changes in MF could be used to indicate activation properties of the underlying muscle (35, 65, 71). Other reports showing that the MF of the EMG signal is closely related to the conduction velocity, the shape of the action potential, and the temperature in the muscle (15, 44) lend further support to these findings.

In the present study, we measured trunk extension strength (MVC) and surface EMG activity of contralateral lumbar spine muscles during a sustained isometric contraction in a cohort of healthy subjects and a group of LBP patients, who reported pain during a test of their back muscle function. We investigated the behavior of several EMG variables at two different force levels and their use as objective indicators of back muscle function. The EMG-based variables included the rate of decrease of the MF of the EMG signal (considered an index of neuromuscular fatigue) and a series of ratios between contralateral pairs of symmetrical measurements of the MF and the root mean square (RMS) amplitude of the two EMG signals (53), considered indicators of muscular imbalances during the sustained isometric effort.

By using these indexes, we addressed specific questions related to muscular strength, neuromuscular fatigue, and muscular imbalances in the two groups of subjects. We hypothesized that the presence of pain in the patient group would be associated with a redistribution of the activation pattern of the lumbar spine muscles apparent as an increased degree of asymmetries indicated by the imbalance ratios extracted from the surface EMG signal compared with healthy subjects (18).

**METHODS**

**The Back Analysis System**

In this study, we used a device referred to as the back analysis system (BAS) to assess lumbar back muscle function (Fig. 1, A and B). Details of the system have been published previously (16, 25, 61, 64). In brief, the system contains four functional elements: 1) active differential surface EMG electrodes; 2) a computer-assisted device called the muscle fatigue monitor (MFM), which uses hardware to process the EMG signal in real time; 3) a postural restraint apparatus to constrain the subjects in a defined posture; and 4) a software package to collect and analyze data. The postural restraint apparatus provided means for eliciting isometric contractions from the back muscles. The isometric recording condition is essential for the EMG frequency spectrum analyses that were performed in the study.

The subject was strapped into the postural restraint apparatus to ensure a stable position of the pelvis and the lower limbs during the test. The torque generated by the subject during an isometric trunk extension was measured with two load cells attached at both ends of a nylon harness placed around the upper part of the chest (Fig. 1A). The subject was instructed to maintain the trunk in a symmetrical upright position and to extend the trunk against the harness to raise a cross hair appearing on a video monitor to a target level that was preset to a desired torque level. The cross hair also moved laterally on the screen in proportion to the difference between the forces recorded on each load cell, allowing any asymmetrical efforts to be detected. Lateral targets on the monitor marked a 5% difference between the right and the left load cell. In addition, any visible trunk rotations or lateral bendings were discouraged by the experimenter. The subjects were told to push symmetrically and keep the cross hair at the indicated target level to the best of their ability for the duration of the contraction. Six active surface EMG electrodes were placed bilaterally over sites at L1, L2, and L3 levels of the lower back, corresponding to the anatomical locations of longissimus thoraces, iliocostales lumbarum, and multifidus muscle sites (Fig. 1B). The differential electrodes (Deleya 1 series) had common mode rejection ratios of >90 dB and a gain of 10 with a 3-dB bandwidth of 20–450 Hz. The EMG signals were further amplified 100–700 times and then processed in real time by customized analog hardware in the MFM controlled through a custom-written software package in a personal computer. The MFM hardware included a specially designed filter that tracked the frequency at which the power of the EMG signal was split in half, thus obtaining the MF, as well as additional electronic circuitry that provided the RMS amplitude of the EMG signal. The MF and RMS for each of the six EMG signals were provided as two separate analog outputs from the MFM system. All 12 analog signals, RMS and MF from each of the six EMG electrodes, were sampled at 10 Hz and stored on hard disk for further off-line processing (cf. Refs. 35, 65, 71). Examples of MF data are shown in Fig. 1C.

**Subjects and Protocol**

The study was approved by the internal review board (IRB) committees of the local office of the Department of Veterans Affairs (VA) Research and Development and the Charles River Campus IRB at Boston University. Back pain patients were recruited through the Boston-area VA medical system. Written consent was obtained from all subjects. Fourteen male back pain patients were compared with a group of 20 healthy men (Table 1). The patients were in-
cluded in the study only if they subjectively reported pain in the lumbar region during the test. Two subjective pain parameters were assessed: a pain drawing to indicate the site of pain and a 0–100 visual analog scale to assess the pain level experienced by the patient. Patients with diagnosed spinal stenosis and other verifiable structural spinal abnormalities such as herniated disc, prior back surgery, spondylolisthesis, and cancer were excluded. Thus the subjects matched categories one and two as defined by the Quebec Task Force on Spinal Disorders (67a). In addition, patients were excluded if they had cardiovascular, respiratory, orthopedic, neurological, endocrine, or renal conditions that were contraindications to a sustained isometric resistance exercise. After a period of low-level warm-up contractions, subjects were asked to perform a MVC. The greatest of three attempts was used to indicate trunk extension strength. Subjects were tested at two different contraction levels: 40 and 80% of MVC. The contractions were sustained for 30 s.

Data Analysis

Fatigue parameters. A linear regression analysis was performed on MF data for all muscle sites between 3 and 30 s of the contraction (27 s of data at 10 Hz, i.e., 270 samples for each data set). The initial 3 s were excluded to allow the subjects to stabilize the contraction level and to let the hardware in the MFM to settle the MF of the EMG signal. The slope of the linear regression line, shown in the graph for each data set, was used as an indicator of neuromuscular fatigue. This individual showed no signs of neuromuscular fatigue at the 40% MVC level (flat slopes). All regressions were highly significant (P < 0.01). Also, note that this individual displayed a positive segmental MF imbalance at the L4 level (right MF > left MF). D: illustration of how the global imbalance parameters were derived from the original data. The same procedure was used for both the MF and root mean squares (RMS) data.

Table 1. Characteristics of LBP patients and control subjects

<table>
<thead>
<tr>
<th>Category</th>
<th>LBP Patients with Pain</th>
<th>Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>14</td>
<td>20</td>
</tr>
<tr>
<td>Age, yr</td>
<td>39.6 ± 10.1</td>
<td>27.1 ± 6.3</td>
</tr>
<tr>
<td>Height, m</td>
<td>1.78 ± 0.07</td>
<td>1.77 ± 0.06</td>
</tr>
<tr>
<td>Weight, kg</td>
<td>86.1 ± 12.7</td>
<td>78.4 ± 7.0</td>
</tr>
<tr>
<td>Duration of injury, mo</td>
<td>9.3 ± 8.3(1–31)</td>
<td>N/A</td>
</tr>
<tr>
<td>Visual analog scale, N</td>
<td>26 ± 17(10–70)</td>
<td>N/A</td>
</tr>
<tr>
<td>MVC, N</td>
<td>542 ± 218(263–891)</td>
<td>982 ± 315(463–1,552)</td>
</tr>
</tbody>
</table>

Values are means ± SD; ranges are given in parentheses. LBP, lower back pain; MVC, maximal voluntary contraction; N/A, not applicable.
R indicates right and L left sides, respectively. A negative slope indicates the presence of neuromuscular fatigue during the contraction, whereas a flat or positive slope indicates that no neuromuscular fatigue was present during the 30 s of contraction. Examples are shown in Fig. 1.

**Ratios and imbalance parameters.** The six MF and RMS signals were used to calculate three MF ratios and three RMS ratios; one MF and one RMS ratio for each pair of EMG electrodes at the three lumbar levels (L1, L2, and L5, respectively, cf. Fig. 1, C and D). The parameters were calculated separately for each lumbar level from the sample-by-sample ratio (right-side value divided by left-side value) of the two signals of interest between 3 and 30 s of the contraction (providing 270 ratios from 27 s of data sampled at 10 Hz). Each of the ratio values was then transformed according to the following procedure to provide a time series of 270 corrected ratios (R) with symmetrical properties centered around 0

\[
R = \begin{cases} 
\text{ratio} - 1, & \text{ratio} \geq 1 \\
-(1/\text{ratio} - 1), & \text{ratio} < 1 
\end{cases}
\]

An average of all the transformed ratios between 3 and 30 s (270 epochs) of the contraction was used to represent the segmental imbalance behavior between the two EMG signals. The derived ratio was multiplied by 100 to represent percent difference between the right and the left sides. For example, a value of 20 would mean that the right side was 20% larger than the left side, whereas a value of −20 would mean that the left side was 20% larger than the right side. These ratios provided a symmetrical relative comparison between right- and left-sided differences in the underlying EMG parameters.

Two global EMG parameters were then calculated from the local segmental ratio parameters. The procedure is shown in the following equations and further illustrated and exemplified in Fig. 1. For each subject, we defined the “uncompensated” imbalance as the mean across the three lumbar levels of the absolute value of the segmental ratios and the “compensated” imbalance as the mean of the segmental ratios across all lumbar levels. These parameters were calculated for both the MF and RMS imbalances.

\[\text{Uncompensated imbalance} = \frac{|\text{ratio}_{L1}| + |\text{ratio}_{L2}| + |\text{ratio}_{L5}|}{3}\]

\[\text{Compensated imbalance} = \frac{\text{ratio}_{L1} + \text{ratio}_{L2} + \text{ratio}_{L5}}{3}\]

The uncompensated imbalance parameter provides a measure of the total muscular imbalances regardless of direction (right or left), whereas the compensated imbalance parameter takes into consideration the direction of the local segmental imbalances, with a positive value indicating that right > left and a negative value indicating that left > right. Consequently, the compensated imbalances represent the residual imbalance after a possible cancellation between the different lumbar levels within each subject (see Fig. 1). To avoid the effect of between-subject cancellation of compensated imbalances of opposite signs, we compared the absolute value of the compensated imbalances between different conditions.

**Specific Research Questions and Related Statistical Analysis**

The following dependent variables were used in the analysis: MVC as an indicator of muscular strength; individual mean MF slope based on the six muscle sites to indicate neuromuscular fatigue rate; absolute values of segmental RMS ratios (L1, L2, and L5); uncompensated RMS imbalance; absolute values of segmental MF ratios (L1, L2, and L5); uncompensated MF imbalance; absolute values of individual compensated RMS and MF imbalances. The independent variables were subject group (LBP and healthy) and contraction level (40 and 80% MVC), respectively. Standard deviation (SD) was used throughout the analysis as the measure of spread in the data.

Recent studies have demonstrated good reliability intraclass correlation (0.65–0.90) of MF-slope and other MF parameters extracted from surface EMG signals of different back extensor muscles during an isometric endurance test both in healthy subjects (20, 36, 46) and in LBP patients (36). Intraclass correlation exceeding 0.90 have been reported for such parameters extracted from time-frequency analysis of the EMG signal during a fatiguing lifting task (22). Before statistical analysis, a Shapiro-Wilk test for normality was performed on all dependent variables to justify the use of parametric statistical methods. A significant W statistic would indicate a nonnormal distribution. Significance level was set to \(P < 0.05\).

The following six specific research questions were addressed in this study: 1) Are MVC levels in LBP patients with pain when tested in the BAS similar to those of healthy control subjects? One \(t\)-test for independent samples was conducted to address this question \((P < 0.05)\). 2) Is the overall fatigue rate (estimated from MF slope) in LBP patients with pain and in healthy control subjects similar at comparable force levels? Three \(t\)-tests were conducted to compare MF slopes between the two groups at 40% MVC, at 80% MVC, and between 40% MVC in the control group and 80% MVC in the LBP group. To maintain an overall significance level of 0.05 when conducting multiple \(t\)-tests, the \(P\) level was adjusted down by using a Bonferroni correction procedure for correlated dependent measures. 3) Are contralateral activation imbalances of the lumbar back muscles, measured through the RMS amplitude of the EMG signal during a symmetrical effort in the BAS, similar at different force levels in healthy control subjects, and how do they compare to LBP patients with pain? 4) Are contralateral activation imbalances of the lumbar back muscles, measured through the MF of the EMG signal during a symmetrical effort in the BAS, similar at different force levels in healthy control subjects, and how do they compare to LBP patients with pain? 5) Is the residual contralateral RMS imbalance (compensated RMS imbalance) similar at different force levels in healthy subjects, and how does it compare to LBP patients with pain? 6) Is the residual contralateral MF imbalance (compensated MF imbalance) similar at different force levels in healthy subjects, and how does it compare to LBP patients with pain?

Questions 3–6 were addressed with a one-way analysis of variance followed by contrast analysis (planned comparisons) and Bonferroni-corrected \(P\) levels for correlated dependent measures to maintain an overall \(P < 0.05\). Pearson’s correlation coefficient was used to estimate linear relationships between dependent measures. Statistical analysis was performed with Statistica 5.0 (StatSoft, Tulsa, OK).

**RESULTS**

All dependent variables were found to be normally distributed according to Shapiro-Wilk \(W\) test. This justified the use of parametric statistical analysis methods.
Table 2. Location of pain site, pain rating, and duration of injury for the fourteen LBP patients

<table>
<thead>
<tr>
<th>Patient No.</th>
<th>Pain Site</th>
<th>VAS</th>
<th>Duration, mo</th>
</tr>
</thead>
<tbody>
<tr>
<td>1*</td>
<td>left L₅</td>
<td>75</td>
<td>14</td>
</tr>
<tr>
<td>2</td>
<td>left S₁</td>
<td>15</td>
<td>3</td>
</tr>
<tr>
<td>3*</td>
<td>left L₅</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>4*</td>
<td>left L₅</td>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td>5*</td>
<td>left L₅</td>
<td>20</td>
<td>8</td>
</tr>
<tr>
<td>6*</td>
<td>left L₅</td>
<td>35</td>
<td>20</td>
</tr>
<tr>
<td>7</td>
<td>left S₁</td>
<td>40</td>
<td>1</td>
</tr>
<tr>
<td>8*</td>
<td>left L₅</td>
<td>30</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>mid L₅</td>
<td>70</td>
<td>31</td>
</tr>
<tr>
<td>10*</td>
<td>right L₁-L₂</td>
<td>40</td>
<td>1</td>
</tr>
<tr>
<td>11*</td>
<td>right L₅</td>
<td>65</td>
<td>6</td>
</tr>
<tr>
<td>12</td>
<td>right L₅</td>
<td>85</td>
<td>12</td>
</tr>
<tr>
<td>13</td>
<td>right L₅</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>14</td>
<td>right S₁</td>
<td>40</td>
<td>8</td>
</tr>
</tbody>
</table>

VAS, visual analog score, 0–100. *Subjects with a pain site that directly coincided with the placement of an electromyographic (EMG) electrode (cf. Fig. 6).

Strength and Subjective Pain Parameters

The characteristics of the two groups of subjects are shown in Table 1. The LBP subjects produced 55% of the MVC of the control subjects. The difference between the two groups was highly significant (P < 0.001). The left-right force symmetry was maintained within the 5% target provided on the screen in front of the subjects for all test contractions. The patients had been injured for an average of 9.3 mo, ranging from 1 to 31 mo. Two patients had been injured for < 2 mo (cf. Table 2). Thus most of the patients could be classified as being in a chronic state of their injury. The mean visual analog scale pain score was 26, with a range between 10 and 70. The individual pain scores as well as the site of pain indicated by the subjects on a pain drawing are shown in Table 2. Eight of the subjects indicated pain on their left side, one in the mid region, and five on the right side of the lumbar paraspinal muscles. Six of the subjects with left-sided pain and two with right-sided pain (denoted with an asterisk in Table 2) indicated that their pain site directly coincided with the location of an EMG electrode (L₁, L₂, or L₅).

MF Slopes Indicating Neuromuscular Fatigue

Data from the 40% MVC contraction level of three LBP patients were discarded. The combination of low contraction level, small muscle mass, and amount of adipose tissue between the muscle tissue and the electrode yielded low-level EMG recordings (typically <10 μV RMS). Consequently, the signal-to-noise ratio was typically 4–5. Thus an accurate assessment of the EMG signal was not possible in these individuals. The parameter indicating degree of neuromuscular fatigue at the different muscle sites, the MF slope, is presented in Table 3. Three statistical comparisons were made, two based on a relative force level (mean MF slope at 40 and 80% MVC between the two groups, respectively; A–B and C–D in Table 3) and one based on a comparable absolute force level (40% MVC (393 N) in the control group vs. 80% MVC (433 N) in the LBP group, respectively; B–C in Table 3). A Bonferroni-corrected P level of <0.025 was used to maintain an overall significance level of 0.05 (three t-tests and a mean correlation of 0.36 between dependent measures). At the 40% MVC level, the patients mostly displayed small positive slope values, indicating no buildup of neuromuscular fatigue. At this contraction level, the healthy control subjects displayed negative slopes at all muscle sites except for the left L₂ level, where the slope value was zero (Table 3). As shown in Table 3, the mean slopes at the 40% MVC as well as the 80% MVC contraction levels were significantly more negative in the control group compared with the LBP group, indicating higher levels of neuromuscular fatigue in the control group when compared at relative force levels (A–B, P = 0.015 and C–D, P = 0.005 in Table 3). Mean MF slopes were not significantly different at comparable absolute force levels (B–C in Table 3, P = 0.258), indicating similar levels of neuromuscular fatigue at these contraction levels.

Table 3. Means across all subjects in each category of the slope of the linear regression for the median frequency

<table>
<thead>
<tr>
<th>Param</th>
<th>A LBP 40%</th>
<th>B Control 40%</th>
<th>C LBP 80%</th>
<th>D Control 80%</th>
</tr>
</thead>
<tbody>
<tr>
<td>R-Slope-L₁</td>
<td>0.04 ± 0.24</td>
<td>−0.17 ± 0.37</td>
<td>−0.19 ± 0.18</td>
<td>−0.62 ± 0.42</td>
</tr>
<tr>
<td>R-Slope-L₂</td>
<td>0.14 ± 0.42</td>
<td>−0.05 ± 0.22</td>
<td>−0.17 ± 0.38</td>
<td>−0.25 ± 0.17</td>
</tr>
<tr>
<td>R-Slope-L₅</td>
<td>−0.03 ± 0.19</td>
<td>−0.30 ± 0.29</td>
<td>−0.31 ± 0.36</td>
<td>−0.73 ± 0.58</td>
</tr>
<tr>
<td>L-Slope-L₁</td>
<td>0.03 ± 0.26</td>
<td>−0.14 ± 0.29</td>
<td>−0.33 ± 0.41</td>
<td>−0.57 ± 0.42</td>
</tr>
<tr>
<td>L-Slope-L₂</td>
<td>0.26 ± 0.26</td>
<td>0.00 ± 0.28</td>
<td>−0.20 ± 0.25</td>
<td>−0.26 ± 0.29</td>
</tr>
<tr>
<td>L-Slope-L₅</td>
<td>0.02 ± 0.31</td>
<td>−0.28 ± 0.33</td>
<td>−0.29 ± 0.35</td>
<td>−0.70 ± 0.53</td>
</tr>
<tr>
<td>Mean slope</td>
<td>0.08 ± 0.16</td>
<td>−0.15 ± 0.26</td>
<td>−0.26 ± 0.25</td>
<td>−0.53 ± 0.32</td>
</tr>
</tbody>
</table>

A–B 0.23, P = 0.015
B–C 0.11, P = 0.258
C–D 0.27, P = 0.005

Values are means ± SD (in Hz/s) for the 6 different electrode sites and the different test conditions. Mean slopes ± SD across all 6 muscle sites within each test condition are also shown. The last 3 rows show results from contrast analysis between the 2 groups after an analysis of variance to address relevant research questions. Note that the mean slopes for the LBP subjects at 40% MVC were positive, indicating an absence of neuromuscular fatigue during the contraction. See text for details. R, right; L, left.
Contralateral Surface EMG Imbalance Parameters

The analysis for the LBP patients was focused on the 80% MVC contraction level because of low signal-to-noise ratios at the lower contraction level. The individual mean uncompensated MF and RMS imbalances for the two groups are plotted against each other in Fig. 2. These parameters indicate the total presence of contralateral MF and RMS imbalances in the surface EMG signals across the L1, L2, and L5 lumbar levels. This figure serves to qualitatively illustrate the less variable behavior in the control group compared with the LBP patients with respect to these parameters. Solid circles denote control subjects and LBP patients (subjects 1–14, cf. Table 2). The uncompensated imbalance parameter is calculated as the mean of the absolute values of the 3 segmental imbalance ratios, which in turn represent the mean of the 270 samples of RMS and MF data from the 2 contralateral sites of interest (cf. METHODS). The dotted line was drawn arbitrarily to demonstrate that a separation between the 2 groups could be achieved on the basis of these 2 variables, reflecting the total presence of EMG-based imbalances in the lumbar paraspinal muscles.

Fig. 2. Mean uncompensated RMS imbalance plotted vs. uncompensated MF imbalance for all control subjects (০) and LBP patients (subjects 1–14, cf. Table 2). The uncompensated imbalance parameter is calculated as the mean of the absolute values of the 3 segmental imbalance ratios, which in turn represent the mean of the 270 samples of RMS and MF data from the 2 contralateral sites of interest (cf. METHODS). The dotted line was drawn arbitrarily to demonstrate that a separation between the 2 groups could be achieved on the basis of these 2 variables, reflecting the total presence of EMG-based imbalances in the lumbar paraspinal muscles.

A

B

C

D

Fig. 3. Mean +1 SD of the absolute value of the segmental RMS ratios (A–C) displayed for each of the lumbar segment levels (L1, L2, and L5, respectively) and mean +1 SD uncompensated RMS imbalance (D) for all LBP patients (80% MVC) and the control subjects (40 and 80% MVC). The uncompensated imbalance indicates the total presence of muscular imbalances as defined here regardless of its direction (right or left).
Figure 5 shows mean values for the absolute values of the compensated RMS (A) and MF imbalances (B). These parameters indicate overall residual imbalances after a within-subject cancellation of segmental imbalances has been taken into account. In general, the segmental imbalances canceled out across lumbar levels to a larger extent in the control subjects compared with the LBP group. Two statistical contrasts were performed to address question 5 related to the compensated RMS imbalances, one between the 40 and 80% MVC contraction levels of the control group and one between the LBP and control group. The mean correlation between the dependent variables was 0.4, resulting in a Bonferroni-corrected $P < 0.033$ for performing two tests. One contrast was performed for the compensated MF imbalance related to question 6 because the 40 and 80% MVC values for the control group were almost identical. Thus a $P$ level of 0.05 was used. The absolute values of the compensated RMS imbalance at the 40 and 80% MVC contraction levels for the control subjects were not statistically different from each other. The LBP group displayed significantly higher absolute compensated RMS as well as MF values ($P < 0.031$ and $P < 0.031$, respectively).

Figure 6 shows contralateral RMS and MF imbalances plotted vs. each other for patients who had reported a pain site that coincided with the location of at least one of the EMG electrodes. Each patient is identified by his number shown in Table 2. For comparison, the solid circles represent the contralateral MF and RMS imbalances at the L5 level for the control subjects. The gray area represents an ellipse that was drawn to include all healthy subjects. Note that all LBP subjects with the exception of one (subject 5) fall outside of the

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**Fig. 4.** Mean $\pm$ 1 SD of the absolute value of the segmental MF ratios (A–C) displayed for each of the lumbar segment levels (L1, L2, and L5, respectively) and mean $\pm$ 1 SD uncompensated MF imbalance (D) for all LBP patients (80% MVC) and control subjects (40 and 80% MVC). The uncompensated imbalance indicates the total presence of muscular MF imbalances as defined here regardless of its direction (right or left).

**Fig. 5.** Mean $\pm$ 1 SD of the absolute values of the compensated RMS and MF imbalances for all control subjects and LBP patients. The compensated imbalances take into consideration the direction of the local segmental imbalances and may thus reflect a within-subject cancellation across the different lumbar levels. The absolute values of the compensated imbalances were compared to avoid the effect of between-subject cancellation of values of opposite signs.

**Fig. 6.** Segmental RMS imbalance plotted vs. MF imbalance for the 8 LBP subjects who had a pain site that coincided with 1 of the EMG electrode locations (cf. Table 2 for subject numbers). For reference, the corresponding imbalances from the L5 lumbar level are displayed for the 20 control subjects. The gray area represents an ellipse that was drawn to include all healthy subjects. Note that all LBP patients who had negative MF imbalances had pain on the left side (subjects 1, 3, 4, 5, 6, and 8, cf. Table 2), whereas patients with positive MF imbalances had pain on the right side (subjects 10 and 11).
gray area that incorporates healthy pain-free behavior. Patients who reported pain on the left side (subjects 1, 3, 4, 5, 6, and 8, cf. Table 2) displayed negative MF imbalances, whereas patients with pain on the right side (10, 11) displayed positive MF imbalances. Thus, in this group of patients, the injured side consistently displayed higher MF frequencies than the noninjured side. No such relationship was seen for the RMS imbalances.

**DISCUSSION**

The results of this study support the hypothesis presented by De Luca and co-workers (32, 41, 61, 63). They demonstrate that the subjective presence of the sensation of pain during LBP is associated with altered amplitude and spectral properties of the surface EMG signal from muscles underlying the location of the pain site. These alterations were mainly manifested as skewed contralateral MF ratios and to a lesser degree the RMS ratios of the surface EMG signal. These results will be discussed separately below with respect to the interpretation of extracted imbalances in RMS and MF parameters, respectively.

**Strength and Fatigue Parameters**

The participating LBP patients were in pain at the time their back muscle function was tested. Therefore, our finding that the patients produced only about half of the force of the control subjects during the assessment of their MVC was not surprising. However, previous work has shown that the back muscle strength of LBP patients in remission at the time of testing is similar to that of healthy individuals (61). Our interpretation of this discrepancy is that muscle force production in our patient group was inhibited because of the presence of pain during the assessment of the MVC and the full force-producing capacity of the muscles was not revealed. In addition, the effort and/or ability of these individuals to produce muscular force was limited because of apparent fear of additional pain and/or reinjury. An underestimation of the MVC in the patient group is consistent with the results from our objectively measured EMG parameters. For example, our results demonstrated lower levels of neuromuscular fatigue, i.e., less negative MF slope, in the LBP patients than in the control subjects, at both the 40 and 80% MVC levels. In fact, at the 40% MVC contraction level, the LBP patients displayed no apparent neuromuscular fatigue, i.e., no decrease in MF during the contraction, whereas the control subjects did. These findings are consistent with a low MVC estimate in the patient group. The alternate explanation, namely that the patients produced their “true” MVC and actually were less fatigable than their healthy cohorts is less likely and not supported by previous studies (32, 41, 61, 63). Consequently, when pain is present the performance of the subject is likely to be limited, suggesting that tests of back muscle fatigability based on the assessment of a true maximum effort of the back muscles are unreliable for this population of patients and should be avoided. Our results confirm, as previously proposed, that quantitative and objective indexes of muscle function can still be obtained in the presence of pain by using surface EMG-based imbalance parameters at submaximal force levels (53). As our results in the present study have demonstrated, these parameters have the attractive property, at least in healthy subjects, to remain constant over a large force range (40–80% MVC).

**Surface EMG-based Imbalance Parameters**

We have introduced the concept of uncompensated and compensated EMG-based imbalance parameters to indicate aspects of how contralateral muscles in the lumbar back are activated during a sustained isometric contraction in a symmetrical task. These parameters combine segmental ratios of either the RMS amplitude or the MF of the EMG signal from two contralateral muscle sites. The values of the segmental ratios reflect relative contralateral load sharing and relative differences in recruitment behavior between contralateral muscle sites, respectively. The physiological rationale for such an interpretation of these parameters is based on the fact that the RMS amplitude of the EMG signal is closely related to the force developed by the muscle (15, 27, 53) and that the MF reflects (in large part) the muscle fiber conduction velocity and therefore contains information about muscle fiber type and size (35). Uncompensated imbalances indicate the global presence of uneven activation behavior across all contralateral muscle sites, whereas the compensated EMG imbalances reflect the residual of uneven activation behavior after segmental directionality (right-left) of these imbalances is taken into consideration. Thus, on an individual level, a positive compensated imbalance indicates that right-sided values are greater than left-sided ones, and vice versa for a negative imbalance. If the uncompensated imbalance is equal to the compensated imbalance, the segmental imbalances, at L1, L2, and/or L5, are all in the same direction. When the compensated imbalance is smaller than the uncompensated imbalance, then some cancellation has taken place between different segmental levels, i.e., at least one level is negative and/or one is positive.

**RMS Imbalance Parameters**

We found similar levels of uncompensated RMS imbalances, in LBP patients and healthy control subjects (Fig. 3) suggesting that the presence of such imbalances during a symmetrical isometric task is normal in a healthy back, at least within the ranges we observed. Interestingly, on a segmental level, our group of patients displayed significantly larger RMS ratios at L5, the lumbar level that 10 of the 14 LBP patients reported as their pain site (Table 2). The absolute value of compensated RMS imbalances were significantly higher in the patients compared with the control subjects indicating smaller residual segmental activation imbalances in the healthy group (Fig. 5). Thus the presence of a high compensated RMS imbalance, i.e.,
large residual segmental activation imbalances, may have been an indication of a nonhealthy back muscle function in our patient group. Interestingly, the external forces measured in the BAS device in the patient group were symmetrical during the test despite an asymmetrical activation of the lumbar back muscles as indicated by the high compensated RMS imbalances (Fig. 5). This could occur if these individuals used other muscles, not recorded in the present study, to perform the task. For example, latissimus dorsi, quadratus lumborum, or thoracic parts of the erector spinae would be able to contribute to the torque measured in the BAS system. Alternatively, the contralateral force-RMS relationship may be distorted as a result of chronic injury in these patients such that less force is produced for a certain level of RMS output. The RMS-force relationship is influenced by factors such as temperature, fatigue, subcutaneous tissue, and the geometrical relationship between active muscle fibers and electrode site/configuration as well as motor endplate location with respect to the recording electrodes (7). However, by calculating the ratio between symmetrical muscle sites, these error sources will decrease substantially because they are likely to be similar for the two sites included in the estimation of the parameter. Thus it appears likely that the contralateral imbalances seen in the patient group are related to their injury.

**MF Imbalance Parameters**

We found significantly larger segmental MF ratios at all three lumbar levels in the LBP group compared with the healthy one (Fig. 4). In addition, uncompensated as well as compensated MF imbalances were significantly larger in our LBP group (Figs. 4 and 5). The presence of some level of uncompensated MF imbalances in both groups (Fig. 4 D), however, suggests that there were segmental contralateral differences in the underlying active population of muscle fibers, with respect to type and/or size, in both the LBP patients and the healthy subjects. This interpretation of the MF imbalance parameters is supported by recent in vitro studies conducted on rat muscles showing that the MF reflects information regarding the size as well as the type of fibers that are activated (35). These investigators found that, with all else being equal, larger muscle fiber size as well as faster fiber type was associated with higher conduction velocities and thus higher MF. In addition, the action potential shape, conduction velocity, and temperature in the muscle will influence the MF of the EMG power spectrum (15, 44, 71). However, these factors could be assumed to be similar between the contralateral muscle sites.

An earlier similar observation on lateral differences in the activation of back muscles was made by Merletti et al. (43), who noted differences in the fatigue response of electrically stimulated contralateral muscles in the backs of healthy individuals. They further surmised that the difference was due to fiber-type modifications following the life-long preferential usage due to hand dominance. In the present study, contralateral lumbar muscles were monitored across multiple levels. Interestingly, our results show that when healthy back muscles are activated synergistically during a symmetrical isometric task, local contralateral imbalances, likely reflecting muscle fiber type and/or size differences, tend to be smaller across multiple segments in healthy subjects compared with the LBP group. Taken together, the interpretation of these previous works suggests that in our study the chronic LBP patients used their back muscles differently than the healthy individuals during a sustained isometric trunk extension effort. One interpretation consistent with these findings is that bilateral differences in muscle fiber size and/or type may be present in chronic LBP patients.

**Central and Peripheral Pain Mechanisms**

It is possible to further view the results of the present study in light of known physiological mechanisms related to pain. Most of the patients in the present study were in a chronic state of injury. During chronic pain, there are known effects of central as well as peripheral factors that have a bearing on our findings of altered EMG parameters in the LBP patients. For example, central sensitization after extended nociceptor activity from sites of tissue injury is associated with hyperalgesia and increased and persistent sensation of pain even from non-injury-causing stimuli (42, 56, 69). This has been termed a “disease state” of the nervous system (4, 5) during which the primary afferent neurotransmitter, substance P, contributes to a reorganization of spinal cord circuitry that leads to persistent and exacerbated pain (5, 56, 74). This may be of direct relevance to the results of the present study because substances released and modulated during the central sensitization process, including substance P, can modify motoneuron excitability through pre- and postsynaptic actions, which in turn may alter recruitment properties of the motoneuron pool and thus cause imbalances of the kind we have noted in the present study (55). Other work using a model for induced experimental muscle pain in the masseter muscle of the cat found that the proprioseptive signals from the muscle spindles were centrally modulated in the presence of pain (14), a mechanism that could directly cause changes in recruitment behavior that would be detectable in the EMG signal. Yet another mechanism that may be speculated to play a role in the activation balance of back muscles in chronic pain patients relates to the function of nervi nervorum. It has been proposed (10, 11) and recently demonstrated by Sauer et al. (67) that nervi nervorum have a nociceptive function and that they participate in neural inflammation. Furthermore, nervi nervorum appear to have a role in chronic pain related to adhesion effects between different tissue layers due to growth of scar tissue after an injury (26, 78).

In conclusion, our results demonstrate that the presence of pain in our LBP patients, subjectively experienced by the subject, was associated with physiological effects that were objectively measured with surface
EMG techniques. We found that subacute and chronic LBP patients in pain at the time of testing display specific muscle activation imbalances during a symmetrical trunk extension effort that appear to reflect physiological impairments related to their injury. In addition, we have found that, during this symmetrical isometric effort, paraspinal back muscles in healthy subjects may have the ability to globally offset local segmental activation imbalances to a greater extent than those in LBP patients. The present study suggests that surface EMG may be a useful tool to detect these imbalances.

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