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Primary somatosensory cortex in chronic low back pain – a 1H-MRS study

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Abstract: The goal of this study was to investigate whether certain metabolites, specific to neurons, glial cells, and the neuronal-glial neurotransmission system, in the primary somatosensory cortex (SSC), are altered and correlated with clinical characteristics of pain in patients with chronic low back pain (LBP). Eleven LBP patients and eleven age-matched healthy controls were included. N-acetylaspartate (NAA), choline (Cho), myo-inositol (mI), and glutamine/glutamate (Glx) were measured with proton magnetic resonance spectroscopy (1H-MRS) in left and right SSC. Differences in metabolite concentrations relative to those of controls were evaluated as well as analyses of metabolite correlations within and between SSCs. Relationships between metabolite concentrations and pain characteristics were also evaluated.

We found decreased NAA in the left SSC (P = 0.001) and decreased Cho (P = 0.04) along with lower correlations between all metabolites in right SSC (P = 0.007) in LBP compared to controls. In addition, we found higher and significant correlations between left and right mI (P < 0.001 in LBP vs P = 0.1 in controls) and between left mI and right Cho (P = 0.048 vs P = 0.6). Left and right NAA levels were negatively correlated with pain duration (P = 0.04 and P = 0.02 respectively) while right Glx was positively correlated with pain severity (P = 0.04).

Our preliminary results demonstrated significant altered neuronal-glial interactions in SSC, with left neural alterations related to pain duration and right neuronal-glial alterations to pain severity. Thus, the 1H-MRS approach proposed here can be used to quantify relevant cerebral metabolite changes in chronic pain, and consequently increase our knowledge of the factors leading from these changes to clinical outcomes.

Keywords: chronic low back pain, primary somatosensory cortex, magnetic resonance spectroscopy, neuronal-glial interactions

Introduction

The most prevalent and debilitating chronic pain condition is low back pain (LBP), affecting 85% of adults in US.1 Chronic LBP, defined by the presence of pain for longer than 3 months, is associated with significant physical and psychological disability that results in work absenteeism and economic burden, costing $86 billion annually.2–4 Since the spinal imaging findings are poorly correlated with clinical characteristics of pain,5 brain imaging studies6–9 have attempted to gain a better understanding of pain neurobiology. Recently, the spectacular development of imaging techniques10–12 has improved this understanding even more.

Accumulating evidence suggests that chronic pain is due to central nervous system changes.6 Specifically, animal studies have shown spinal13,14 and cortical15,16 sensitization in various chronic pain conditions. Human imaging studies have also
revealed pathophysiological changes in brain regions involved in both affective-motivational and sensorial aspects of pain processing in chronic LBP. For instance, proton magnetic resonance spectroscopy (1H-MRS) studies have shown low N-acetylaspartate (NAA), a marker of neuronal integrity,17,18 in the dorsolateral prefrontal cortex (DLPFC), anterior cingulate cortex (ACC), and anterior insula in chronic LBP.7–9 Further, low NAA in the DLPFC has been correlated with pain severity and associated symptoms, such as anxiety and depression.7,9 Another 1H-MRS metabolite, myo-inositol (ml), a glial marker,18 was also decreased in the ACC and thalamus.10 Finally, glutamate, the major brain excitatory neurotransmitter, was also decreased in the ACC.10 Taken together, these studies suggested alterations of neuronal-glial interactions in brain regions involved in the affective-motivational aspect of pain. No such studies have been reported that relate to the primary somatosensory cortex (SSC), a major cortical region involved in sensory-discrimination and nociception integration.

Here, we focus on the SSC, as an extensive reorganization of this area has been reported in chronic LBP. Specifically, an increased activity and an expansion of the back cortical representation into leg and foot representations19 were reported in these patients. This finding was also confirmed in people with high catastrophic behavior (illness behavior) and positive Waddell signs following chronic LBP.20 Further evidence comes from morphometric studies that showed a decrease in the SSC gray matter volume in chronic LBP.21

These SSC functional/morphometric changes are probably accompanied by chemical alterations. Therefore, the goals of the present study were (i) to determine whether 1H-MRS-visible metabolites specific to neuronal-glial interactions are altered within the SSC in chronic LBP; and (ii) to investigate whether changes in these metabolites relate to clinical level of pain. Based on the essential role of neuronal-glial interactions in extracellular ionic homeostasis, neurotransmission and ultimately in neuronal function,18 we analyzed the following metabolites: NAA; choline (Cho), reflecting cell membrane integrity; ml; and glutamate/glutamine (Glx), reflecting the neuronal-glial neurotransmission system. These measurements were acquired in radiologically normal-appearing grey matter of the SSC.

Methods
Participants
Eleven subjects diagnosed with chronic LBP and eleven healthy age-matched subjects participated in the study. All participants signed informed consent in accordance with the Human Subjects Committee Review Board of the University of Kansas Medical Center. Subjects were included if they (i) had a medical diagnosis of chronic LBP (>3 months), (ii) experienced pain intensity of at least 4 on a verbal numeric pain rating scale (range 0 = no pain; to 10 = the worst pain ever experienced), (iii) had no brain abnormalities on T2-weighted MRI, (iv) were aged between 21 and 60 yrs, and (v) were able to understand simple instructions in English. Exclusion criteria were: (i) spinal cord compression, tumor, or infection, (ii) psychiatric diseases, (iii) current drug or alcohol abuse, or (iv) other neurological or neuromuscular pathologies that might interfere with our data. Five out of eleven patients were on pain therapy. Healthy controls, without neurological, psychiatric or pain disorders, MRI contraindications, and with normal T2-weighted images, were recruited.

Clinical measurements
Chronic LBP participants completed a physical examination comprised of lumbar range of motion and neurological examination. If the subjects did not present with motor nerve root compression or acute spinal pathology, they proceeded to complete self-reported questionnaires of pain and disability, such as the Short Form McGill Pain Questionnaire (SF-MPQ), Modified Oswestry Disability Scale (MODS), Fear-Avoidance Belief Questionnaire (FABQ), and Back Depression Inventory Scale (BDIS).

SF-MPQ,22 a reliable and valid scale,23 contains 15 pain items, 11 sensory and 4 affective. Each item is rated on an intensity scale with 0 = none, 1 = mild, 2 = moderate, and 3 = severe. The questionnaire also includes the present pain intensity (PPI) index and a visual analog scale (VAS, 0 = no pain, 10 = the worst pain ever experienced) for pain. The MODS, the gold standard test for assessing the disabling effects of lumbar spine pain, consists of 10 sections; each section is scored from 0 = minimum, 5 = maximum. Higher scores indicate greater disability. The FABQ has items related to fear about physical (items 2–5) and work (items 6, 7, 9–12, 15) activities and items not in either physical or work scale (items 1, 8, 13, 14, 16); each item is scored from 0 to 6 with a higher number indicating increased fear of activity or work.24 The BDIS contains 21 items, each indicating a response from 0 = does not apply to 3 = applies very much to me, with the intensity of depression calculated based on the total score.25
Magnetic resonance imaging (MRI) measurements

MRI assessments were performed on a 3 Tesla scanner (Siemens Medical Solutions, Erlangen, Germany) and total scan duration was about 30 minutes. A detailed description of these assessments has been reported previously.26

In brief, whole-brain 3D T1-weighted MRI was acquired to estimate brain tissue volume in spectroscopic voxels (MPRAGE; TR = 2300 ms; TE = 3 ms; FOV = 240 mm; matrix = 256 × 256; resolution = 1 × 1 × 1 mm³). An axial proton density/T2-weighted MRI (TR = 4800 ms; TE1/TE2 = 18/106 ms; FOV = 240 mm; matrix size = 256 × 256; slice thickness = 5 mm, no gap) was acquired to exclude undiagnosed brain pathology in all participants.

One spectroscopic imaging slab (SIS) was selected in the frontal and parietal lobes sampling both gray matter (GM) and white matter (WM) of our region of interest, the SSC. The SIS was positioned according to the SSC anatomical landmarks27 applied on T2-weighted images (Brodmann area 3, 1, and 2; or post-central gyrus), and as posteriorly as possible to avoid the poorer magnetic field homogeneity of anterior regions that are not relevant to this study. To minimize the possible lipid artifact, eight outer voxel suppression bands (thickness = 30 mm) were prescribed around and above the SIS. SIS was acquired using a point-resolved spectroscopy sequence (PRESS; TE = 30 ms; TR = 1500 ms; matrix size = 16 × 16; FOV = 160 mm²; slice thickness = 15 mm; in-plane resolution = 5 × 5 mm²; spectral width = 1200 Hz). Automated and then manual shimming was performed to achieve full-width at half maximum of <20 Hz of the water signal from the entire excitation volume.

Metabolite concentrations were calculated using LCModel28 (a linear combination of model spectra using a basis set included in the package), using a radio-frequency coil loading factor. The T1-weighted images were segmented in GM, WM, and cerebrospinal fluid (SPM5, Welcome Department of Cognitive Neurology, London, UK). As previously shown,26 by using custom-designed software (Matlab v7.1, 2005), we overlaid the LCModel output and the segmented T1-weighted images on the SIS grid. This graphical interface is used to display spectra, brain fraction from segmentation, and the metabolite concentrations from LCModel in the spectroscopic voxels corresponding to cortical representation of the back in each SSC. Three spectroscopic voxels were selected in each SSC (see Figure 1) and each voxel contained GM > 75%, yielded a signal-to-noise ratio >10, and had Cramer-Rao bounds <20% for studied metabolites. Metabolite concentrations were brain tissue-corrected by normalizing the LCModel output as follows: c = cLCModel/[1/EF_BT], where c is final concentration; cLCModel is metabolite concentration from LCModel output; and EF_BT is the estimated brain tissue (GM + WM) fraction. Finally, the corrected concentrations for all three voxels were averaged to provide a mean concentration (millimoles/kilogram wet weight, mM) for NAA, Cho, mI, and Glx in each SSC.

Statistical analysis

The analysis focused on four metabolites (NAA, Cho, mI, and Glx) in each SSC (left and right) and four clinical measures (pain, SF-MPQ; disability, MODS; fear, FABQ; depression, BDIS). Means and standard deviations were computed for each outcome variable.

The overall differences in metabolite concentrations between groups were analyzed by using independent sample t-test with unequal variance (2-tails). Individual metabolite differences between groups were also calculated with independent sample t-test (2 tails, unequal variance when indicated). Pearson correlation coefficient was used to examine correlations among metabolites within SSC (intra-regional) and between left and right SSC (inter-regional). Distribution of original data (correlations strength) for
goodness of fit was assessed using the K-S test. Using a custom-designed routine (Matlab v7.1, 2005), the computed correlation coefficients were assigned to the following categories $P < 0.004 (r = 1–0.77)$, $0.004 < P < 0.01 (r = 0.76–0.70)$, $0.01 < P < 0.05 (r = 0.69–0.61)$, $P > 0.05 (r < 0.60)$. Similar categories were used for the negative correlations. The respective correlation coefficients were then transformed into gray (for positive) and blue (for negative) values to get a more straightforward visualization of the connectivity between different metabolites (see Figure 2). Pearson correlation coefficient was also used to study the correlations between metabolites and clinical measures. Differences were considered significant at $P < 0.05$ (SPSS 18.0, SPSS Inc, Chicago, IL).

**Results**

**Participants**

LBP and healthy controls did not significantly differ with respect to age (mean ± SD, 33.6 ± 10.6 yrs vs 31.4 ± 13.9 yrs, $P = 0.1$). In the LBP group, the mean duration of symptoms was 10.6 ± 8.3 yrs, with an average pain intensity of 5.9 ± 1.4 on VAS. Out of 11 subjects, seven reported radiating leg pain and four reported localized LBP. Five participants were on regular pain therapy (three on opioid analgesics, such as Oxycontin; two on anticonvulsant therapy, such as Neurontin, for pain control). In addition, three subjects took nonsteroidal anti-inflammatory drugs on an as-needed basis (average one medication per week). All but three subjects were carrying fulltime regular work responsibilities. The clinical characteristics of pain, disability, and depression are shown in Table 1. In summary, our subjects suffered long duration of pain symptoms, experienced moderate levels of pain intensity and disability, perceived high levels of fear of movement, and displayed mild depression.

**Spectral quality**

$^1$H-MRS spectra with good signal-to-noise were obtained consistently from both LBP and controls (left SSC, 11.8 ± 1.6 vs 11.8 ± 2.0, $P = 0.9$; right SSC, 12.4 ± 1.9 vs 12.3 ± 2.5, $P = 0.9$). Similar percentages of brain tissue within SSC were found between LBP and controls (left, 90.7 ± 3.9 vs 87.1 ± 4.8, $P = 0.1$; right 86.2 ± 5.4 vs 82.8 ± 6.5, $P = 0.2$).

**$^1$H-MRS findings**

Normal distribution for individual metabolites was verified with frequency and Q-Q plots, and the assumption of normal distribution was met. Overall metabolite concentrations were lower in both SSCs (left, −5.0%, $t = 2.7, P = 0.07$; right, −8.1%, $t = 4.4, P = 0.02$) in LBP compared to controls. Follow-up analysis showed significantly low NAA in the left SSC and low Cho in the right SSC (see Table 2). ml and Glx concentrations in either left or right SSC were not statistically different between the groups (Table 2).

The strength of correlations was normally distributed in both groups ($P = 0.02$ for each group). Lower correlations between all metabolites were detected in the right SSC in LBP (mean of correlation coefficients, 0.21 ± 0.19) than in controls (0.55 ± 0.14, $t = 2.3, P = 0.007$, Figure 2A). Although the mean correlation coefficient was not altered in the left SSC ($t = 2.2, P = 0.1$), individual correlations between NAA-ml, NAA-Cho and ml-Cho became lower and insignificant in LBP compared to controls ($r = 0.26, P = 0.4$ vs $r = 0.83$.

**Figure 2** Metabolite connectivity pattern within (A, intra-regional) and between (B, inter-regional) somatosensory cortices (SSCs) in controls (left panels) and chronic low back pain (LBP) patients (right panels). The correlation values (Pearson’s correlation coefficients) are presented as color gradients (grey-positive, blue-negative) and the side legend represent the corresponding $P$-values.  

**Abbreviations:** NAA, N-acetylaspartate; ml, myo-inositol; Cho, choline; Glx, glutamate/glutamine.
P = 0.001; r = 0.48, P = 0.14 vs r = −0.81, P = 0.03; r = −0.05, P = 0.87 vs r = 0.73, P = 0.01 respectively; Figure 2A). Further, higher and significant correlations between left mI and right Cho and between left and right mI were detected in LBP compared to controls (r = 0.61, P = 0.05 vs r = 0.17, P = 0.6; and r = 0.84, P = 0.00 vs r = 0.50, P = 0.1 respectively; Figure 2B).

Pain duration was negatively correlated with NAA levels in both left (r = −0.62, P = 0.04) and right (r = −0.67, P = 0.02) SSC (Figure 3).

Although Glx concentrations were not significantly changed in LBP compared to controls (see Table 2), the right Glx was positively correlated with pain severity (as measured by SF-MPQ, r = 0.62, P = 0.04). No other correlations were found to be significant between SSC metabolites and clinical measures of disability, fear of movement, and depression.

Discussion
In the present study, two questions were investigated: (i) are cerebral metabolites altered in the SSC in chronic LBP?

Table 2 Metabolite concentrations (mM) in left and right somatosensory cortices (SSCs) in controls and LBP participants

<table>
<thead>
<tr>
<th>Metabolite concentrations (mM) in left and right somatosensory cortices (SSCs) in controls and LBP participants</th>
<th>NAA</th>
<th>ml</th>
<th>Cho</th>
<th>Glx</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Left SSC</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Controls</td>
<td>10.7 ± 2.0</td>
<td>4.7 ± 0.7</td>
<td>1.7 ± 0.2</td>
<td>12.7 ± 2.7</td>
</tr>
<tr>
<td>LBP</td>
<td>9.7 ± 0.5</td>
<td>4.6 ± 1.0</td>
<td>1.6 ± 0.6</td>
<td>11.8 ± 2.4</td>
</tr>
<tr>
<td>%</td>
<td>−9.0</td>
<td>−1.5</td>
<td>−1.8</td>
<td>−7.5</td>
</tr>
<tr>
<td>P-value</td>
<td>0.001</td>
<td>0.84</td>
<td>0.88</td>
<td>0.42</td>
</tr>
<tr>
<td><strong>Right SSC</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Controls</td>
<td>11.1 ± 1.7</td>
<td>5.2 ± 0.7</td>
<td>1.8 ± 0.2</td>
<td>11.9 ± 3.2</td>
</tr>
<tr>
<td>LBP</td>
<td>10.4 ± 1.3</td>
<td>5.0 ± 1.0</td>
<td>1.6 ± 0.3</td>
<td>10.8 ± 2.1</td>
</tr>
<tr>
<td>%</td>
<td>−6.1</td>
<td>−4.2</td>
<td>−12.5</td>
<td>−9.3</td>
</tr>
<tr>
<td>P-value</td>
<td>0.30</td>
<td>0.60</td>
<td>0.038</td>
<td>0.30</td>
</tr>
</tbody>
</table>

(ii) are these alterations related to clinical characteristics of pain? Our results suggest an overall decrease in metabolite levels in the right SSC and to a lesser degree in the left SSC, as well as altered intra- and inter-SSC metabolite correlations in LBP patients compared to controls. In addition, certain SSC metabolites were correlated with pain duration and severity.

Our findings are consistent with previous LBP studies, in which metabolites were decreased overall in cortical regions involved in the affective-motivational aspect of pain. For instance, a decrease of 6.5% in total metabolite concentrations has been found in the DLPFC. We also found a similar overall metabolite decrease (6.5%) in each SSC in our patients. An anatomical substrate for this overall metabolite change could be the decrease in gray matter volume, as previously reported in these patients. However, we corrected the metabolite concentrations for brain tissue fraction in each spectroscopic voxel and no significant differences in brain tissue were found between groups (see Results). Therefore, we can conclude that the metabolite alterations described here are not due to decreased grey matter volume in LBP. Finally, our overall SSC metabolite change might underlie the pain-related functional SSC alterations, such as expansion and shift in the representation of low back in the SSC. However, no studies have addressed whether the cortical functional reorganization in chronic LBP results from changes in brain chemistry. Such finding will improve our understanding of the neural substrates of chronic pain in humans.

Our finding of low NAA in the left SSC is also in agreement with previous studies. Low NAA have been consistently found in the DLPFC and anterior insula in
chronic LBP, as well as in other chronic pain conditions, such as pain following spinal cord injury. Recently, low NAA reported in the hippocampus of individuals who suffered from chronic widespread fibromyalgia pain was attributed to neuronal or axonal metabolic dysfunction. Therefore, the low NAA reported here might indicate altered neuronal mitochondrial metabolism, although other mechanisms such as pain medication or brain atrophy might contribute too. However, we do not attribute our results to medication use since we did not find metabolite changes in both hemispheres. Further, by excluding the five patients taking medications on a regular basis from analysis, in the remaining patients (n = 6), NAA was decreased by 11.9% in the left and 12% in the right SSC compared to controls. Finally, the presence of the relationships between NAA levels and pain duration (see Figure 3) provide support for NAA as a marker of neuronal mitochondrial depression as a result of long-term nociceptive input to the SSC.

We also report low Cho in the right SSC. Since Cho is thought to be involved in membrane synthesis and degradation, low Cho can be interpreted as an alteration in cell membrane integrity, as indicated by other authors in patients with fibromyalgia pain. Low Cho might also reflect changes in brain osmolarity. Since ml, another major brain osmolyte, was not significantly increased (P = 0.6), it is unlikely that low Cho was driven by hyperosmolarity, which would increase ml. Since Cho resonance is composed of choline, phosphocholine and glycerol-phosphocholine, a down-regulation of genes from enzymes responsible for metabolism of free choline, phosphocholine and phosphatidylcholine could explain the low Cho reported here. However, further studies are needed to determine the exact mechanisms underlying low Cho in chronic pain.

Although no ¹H-MRS measurements have been reported in the SSC, one study reported no metabolite changes in the sensory-motor cortex in chronic LBP. The use of metabolite ratios to creatine can partially explain the discrepancy in the individual metabolite findings since creatine is not a reliable denominator. Indeed, we found significantly low creatine in the left SSC and a trend to low creatine in the right SSC in LBP compared to controls (6.8 ± 0.8 mM vs 7.5 ± 0.6 mM, P = 0.048; 10.8 ± 2.1 mM vs 11.9 ± 3.2, P = 0.3). Perhaps a more fundamental reason for the discrepancy is that we studied only the SSC compared to the sensory-motor cortex examined in the previous study.

In contrast to previous studies reporting low ACC Glx in LBP, we did not find significant Glx changes in the SSC in our LBP patients compared to controls (see Table 2). Although right Glx was not significantly altered in LBP, we found a positive relationship between Glx levels and pain severity. Since glutamate is related to chronic pain sensitization and it is the major component of Glx, we speculate that Glx might be involved in chronic pain-related SSC changes. However, further studies are required to confirm or reject this finding.

Since the SSC is involved in the sensory discrimination process of pain rather than the affective-motivational pain aspect, as expected, we did not find significant correlations between metabolite concentrations and the clinical measures of fear avoidance and depression.

The neuronal network exists through a close relationship among various metabolites at physiological levels; a relationship that can be disturbed in pathologies. For example, the metabolite correlations within the DLPFC, ACC and thalamus were altered in chronic LBP. In agreement with these findings, we report weaker (or depression in) correlations between all metabolites in both SSC, predominantly in the right (see Figure 2A), in our patients than in the controls. Indeed, right SSC shows important changes of Cho, ml, and Glx concentrations (relative to controls, see Table 2), which might affect the correlation strengths between metabolites in this region. In contrast, stronger and significant correlations were found across hemispheres, specifically between left ml and right ml and between left ml and right Cho (see Figure 2B). This inter-hemispheric increased metabolite connectivity may be considered as an adaptive process, which might be necessary to preserve optimal SSC metabolism when metabolite concentrations are low. These findings highlight the dynamic nature of changes not only in metabolite concentrations but also in their “communication” in chronic pain.

A limitation of our study is that we studied a small sample size (n = 11), and therefore we did not control for multiple comparisons, as in any pilot study. Despite this limitation, we observed changes in several brain metabolites as well as alterations in metabolite correlations that may potentially explain pain persistence.

**Conclusion**

In summary, we report the presence of SSC metabolite alterations, reflective of altered neuronal-glial interactions that correlate with clinical characteristics of pain. These changes may contribute to the persistent nature of pain.
without obvious pathology. Our results add to the current understanding of the neural substrate of cortical sensitization in chronic pain.

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Disclosure
The authors report no conflicts of interest in this work.

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