Neural Correlates of Chronic Low Back Pain Measured by Arterial Spin Labeling

Ajay D. Wasan, M.D., M.Sc.,* Marco L. Loggia, Ph.D.,† Li Q. Chen, B.S.,‡ Vitaly Napadow, Ph.D.,§ Jian Kong, M.D.,∥ Randy L. Gollub, M.D., Ph.D.#

ABSTRACT

Background: The varying nature of chronic pain (CP) is difficult to correlate to neural activity using typical functional magnetic resonance imaging methods. Arterial spin labeling is a perfusion-based imaging technique allowing the absolute quantification of regional cerebral blood flow, which is a surrogate measure of neuronal activity.

Methods: Subjects with chronic low back and radicular pain and matched healthy normal subjects, undergoing identical procedures, participated in three sessions: a characterization and training session and two arterial spin labeling sessions. In the first imaging session, CP (if any) was exacerbated using clinical maneuvers; in the second session, noxious heat was applied to the affected leg dermatome, the intensity of which was matched to the pain intensity level of the CP exacerbations for each back pain subject.

Results: The clinically significant worsening of ongoing CP (≤ 30%, n = 16) was associated with significant regional blood flow increases (6–10 mmHg/100 g of tissue/min, $P$ less than 0.01) within brain regions known to activate with experimental pain (somatosensory, prefrontal, and insular cortices) and in other structures observed less frequently in experimental pain studies, such as the superior parietal lobule (part of the dorsal attention network). This effect is specific to changes in ongoing CP as it is observed during worsening CP, but it is not observed after thermal pain application, or in matched, pain-free healthy controls.

Conclusions: Study findings demonstrate the use of arterial spin labeling to investigate the neural processing of CP, and these findings are a step forward in the quest for objective biomarkers of the chronic pain experience.

What We Already Know about This Topic

• Imaging is used to identify brain regions participating in pain transmission activated by noxious stimuli, but its utility in chronic pain is less clear.

What This Article Tells Us That Is New

• A new technique, arterial spin labeling, was used to determine cortical brain regions that were activated by maneuvers that exacerbated chronic low back pain and showed many areas that have been repeatedly shown in response to experimental pain, but others that have not, including the presupplementary motor area, supramarginal gyrus, and superior parietal region, which were activated in chronic back pain patients.

NEUROIMAGING modalities, such as functional magnetic resonance imaging (fMRI) or positron emission tomography, have contributed valuable insights into the processing of pain in the brain. Most of these studies have been in healthy volunteers using the application of experimental noxious stimuli, such as thermal pain. This work has identified a complicated brain network associated with pain in chronic back pain patients.
stimuli (although not necessarily specific only to pain), often termed the “pain matrix.” The pain matrix includes the primary and secondary somatosensory (S1 and S2), anterior cingulate, insular, and prefrontal cortices, and the thalamus.

However, significant limitations have hindered the application of neuroimaging to the study of a patient's own clinical pain. Foremost is the nearly constant and varying nature of the chronic pain experience (including the ongoing process of evaluating salient meaning) that is difficult to correlate to neural activity using typical fMRI methods, such as blood oxygen level-dependent (BOLD) imaging. The strength of BOLD imaging is the ability to correlate fMRI signal changes to stimulus changes that occur over a period of a few seconds. Unlike experimental pain, chronic clinical pain often cannot be switched on and (especially) off at will; for instance, the ongoing levels of pain in patients with chronic low back pain (CLBP) frequently linger above their baseline levels well after the end of a straight leg-raising maneuver. Given this decoupling between stimulation and pain sensation, CLBP (as well as other pain disorders) eludes two-state subtraction design studies with BOLD imaging, because this technique requires multiple on and off alternations to have sufficient statistical power.

Arterial spin labeling (ASL) is a perfusion-based fMRI technique that uses water in arterial blood as a freely diffusible tracer to measure perfusion noninvasively. This allows for the absolute quantification of regional cerebral blood flow (rCBF), which is a surrogate measure of neuronal activity, and it may be superior to BOLD imaging as a proxy measure of regional glucose utilization. Because of its better estimation of brain activity for low frequency experimental designs and its ability to quantify in absolute units rCBF, ASL appears better suited to study some aspects of the chronic pain experience, although few studies have done so to date. An important experimental pain study applied pulsed ASL (pASL) to healthy volunteers undergoing tonic, experimental muscle pain stimulation. More recently, pASL has been applied in a patient during and after an acute migraine headache.

In this study we use pASL to investigate the neural correlates of changes in baseline levels of ongoing CLBP and radicular pain. We hypothesized that the experimentally induced worsening of CLBP and/or radicular pain, but not the control conditions, would be associated with increased rCBF in a widespread network of brain regions, including (but not exclusively) those of the experimental pain matrix.

Materials and Methods

Study Design and Population

This was an institutional review board-approved (Partners Healthcare, Boston, MA) cohort study of 16 right-handed patients with CLBP and radicular pain and a control group of 16 healthy, right-handed subjects with no pain, matched for age and sex. The experimental design included within subject and between subject controls. Subjects participated in three sessions: a characterization and training session and then two fMRI sessions. One fMRI session (“clinical maneuvers session”) included 10-s periods of temporary exacerbation of back and leg pain through clinical maneuvers, such as straight leg raising or pelvic tilt. The other session (“heat pain session”) included periods of heat pain applied to the affected leg dermatome, the intensity of which was matched to the pain intensity level of the clinical pain exacerbation periods (fig. 1). Subjects with CLBP were included if they were: (1) between the ages of 21–65 yr, (2) had ongoing chronic pain that averaged at least 3 on a 0–10 scale of pain intensity, (3) had no back surgery within the past year, (4) were not having pain management procedures during the study period, (5) were not taking opioids or benzodiazepines, (6) had low back pain with radicular pain of at least 6 months’ duration, (7) did not have sensory or motor deficits that precluded participation in the pain procedures, (8) were right handed, and (9) had a significant discogenic component to their pain syndrome, confirmed by lumbar MRI. Eligibility was determined by investigator ADW at the first visit through a review of a history and physical examination and MRI findings confirming disc disease. Patients were included if this evaluation found that a source of pain was at least one degenerated, herniated, or torn lumbar disc with either a minimum grade III disc degeneration, abnormal morphology, or a hyperintense zone. These criteria, used by the authors in previous studies, exclude those with pain resulting from purely nonspecific or myofascial causes and include those with the commonly presenting mixed syndrome of low back pain with underlying disc pathology and possibly spinal stenosis or facet disease.

Characterization Methods

After the physician obtains written, informed consent, the following self-report questionnaires were administered at the start of each of the three sessions. The low back pain subjects completed all of the scales described in the following paragraphs, whereas the healthy subjects only completed the Pain Catastrophizing Scale and the Gracely Box Scales (GBS) because they had no chronic pain.

Brief Pain Inventory. This is a 15-item questionnaire assessing pain location and 0–10 ratings of pain intensity, relief, quality, pain-related quality of life, and function. It has been validated in cancer and noncancer pain conditions. The activity interference items measure separate domains of function, such as pain interference with activity, sleep, or work.

Neuropathic Pain Questionnaire. This validated scale describes the presence or absence of neuropathic pain symptoms using self-rated descriptive terms for neuropathic pain symptoms such as burning or numbness. It has a predictive accuracy for neuropathic pain of 73% and is used to classify the neuropathic components of a pain syndrome (Yes/No). Oswestry Disability Index. This is an extensively used tool for assessing disability due to low back pain.
10-item scale to describe the level of disability in patients with CLBP.\textsuperscript{21}

**Pain Catastrophizing Scale.** This 13-item survey assesses beliefs and thoughts about pain that have been shown to have an independent relationship to pain from other psychologic constructs.\textsuperscript{22} It can be administered to patients with chronic pain and healthy volunteers.

**Gracely Box Scales (GBS).** These 20-point scales rate perception of the sensory and affective (unpleasantness) components of pain sensations.\textsuperscript{23} They were administered at the beginning of each pASL scan and throughout both fMRI sessions to characterize the subjects’ level of baseline, ongoing chronic pain and the levels of pain during the acute pain exacerbation periods and thermal pain stimuli. The Gracely scales include descriptors anchored to values from 0 to 20, such as “0 – no pain sensation” and “18 – extremely intense.” The GBS are exponential ratio scales ranging from 10\(^0\) to 10\(^2\), and they are structured to correct for the nonlinearity of the 0–10 or 0–100 numeric or visual analog pain scales. They are particularly suited and sensitive to determining the degree of change in pain within an experimental session.\textsuperscript{24}

The raw change scores can be converted into percent changes in pain. Throughout the imaging sessions, these scales were presented to the subjects in the scanner with EPRIME software (Psychology Software Tools, Sharpsburg, PA), using a mirror to project them onto a screen comfortably in their field of view. Subjects used an MRI compatible button box to rate pain levels. This method and these scales have been used extensively and validated by our group to assess pain during an fMRI scan session.\textsuperscript{25}

**Chronic Pain Exacerbation**

For each CLBP subject, if the radicular pain was greater than the axial pain component, a bilateral, passive straight leg-raising maneuver was performed, with the height and angle of elevation recorded. Using an fMRI compatible device custom-made for this study, the legs were raised to two levels that when held for 10 s would acutely worsen the pain to either a Moderate level (10–11 on the GBS sensory scale, “moderate pain condition”) or a Strong level (14–15 on the GBS, “high pain condition”). To familiarize subjects with an actual fMRI session, they were placed in a mock scanner and underwent four stimulations (2 moderate and 2 high pain conditions in random order, spaced 110–120 s apart). Before each stimulation, they rated their baseline (current) pain using the GBS sensory scale; after each stimulation they rated pain intensity and unpleasantness experienced during the exacerbation periods using both the GBS sensory and affective scales, presented in random order.

For each subject it was confirmed that the pain returned to a lower level within 30 s after a 10-s exacerbation period, with the understanding that baseline pain rating before each stimulus may or may not rise over time with repeated stimuli. Subjects could not go further in the study if the pain stimulation acutely worsened their ongoing, baseline pain beyond

Fig. 1. Study design. ASL = arterial spin labeling; gr = grams, M0 = the longitudinal magnetization of fully relaxed tissue scan; rCBF = regional cerebral blood flow.
this time (which was communicated in discussions with potential subjects before enrollment). Thus, this method enables subjects to distinguish between and assess pain exacerbations and ongoing chronic pain.

Each healthy subject underwent identical passive straight leg-raising maneuvers to the same angles of elevation matched to a CLBP patient for the moderate and high pain stimuli. They participated in an identical fMRI mock scanning session and performed the same rating procedures before and after each stimulus as the CLBP group.

For those CLBP subjects whose axial pain was greater than their radicular pain, to exacerbate their pain they performed either a pelvic tilt or lumbar extension maneuver26 while supine (depending on whichever method most reliably worsened their pain and allowed it to return to a lower level within 30 s). We recorded the distance the hips were raised off the MRI table or the degrees of extension using an inclinometer, for the moderate and high pain stimuli levels. They underwent identical calibrated pain stimuli and rating procedures as those who performed straight leg-raising maneuvers. The healthy normal subjects performed these exact procedures to the same distances or degrees as the CLBP patient to which they were matched.

**Thermal Pain Stimuli**

Noxious heat was applied to the affected lower leg dermatome in the CLBP patients and to the identical area in the matched healthy control subjects using a Medoc TSA-II device (Medoc, Ramat Yishai, Israel). The thermode size is 30 × 30 mm, with a rate of increase in temperature of 5°C/s. During the training session, thermal stimuli were applied to each subject by gradually increasing the temperature to find the level that produced a rating of Moderate (10–11, “moderate pain”) and Strong (14–15, “high pain”) on the GBS sensory scale when applied for 5 s (calibrated thermal pain stimuli). Subjects were then placed into the mock scanner and underwent a trial run of four random stimuli, 2 moderate pain and 2 high pain, spaced 90–110 s apart. The required temperatures were adjusted if needed. For each subject it was confirmed that there was no lingering thermal pain before the subsequent stimulus, and the probe was moved slightly after each stimulus to prevent tissue sensitization. The rating procedures were identical to the back and leg pain exacerbation methods.

**fMRI Sessions**

The scanning bed was modified to maximize comfort for the CLBP subjects so that chronic pain was less likely to increase from simply lying in the scanner. In both sessions (fig. 1), CLBP subjects so that chronic pain was less likely to increase exacerbation methods.

The rating procedures were identical to the back and leg pain stimuli. Each session, to determine the percentage of change in pain over time and to compare groups. Comparisons of each time point to baseline were made using the Dunnett test for multiple comparisons. All CIs were reported at 95% and all testing was two-tailed. ASL data analysis was performed using a combination of analysis packages including FSL* and Freesurfer.†† The tag, control, and M0 scans were first motion-corrected using MCFLIRT.28 Then, tag and control scans were surround subtracted (i.e., given each tagX, [controlX + controlX \( + \gamma_0 \)/2 - tagX]) to achieve perfusion-weighted images. All the perfusion-weighted maps were then averaged and scaled by a factor proportional to the M0 scan to obtain rCBF maps in absolute values (mm/100 g of tissue/min).29 Because accurate measurement of rCBF in white matter presents methodologic challenges (particularly given

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the poor signal-to-noise ratio and longer arterial transit time,\textsuperscript{30} additional processing and analyses were carried out on the cortical surface level. RCBF maps were registered to the high-resolution anatomic images using FreeSurfer’s boundary-based registration tool,\textsuperscript{31} interpolated onto FreeSurfer-reconstructed cortical surfaces,\textsuperscript{32} and then smoothed at the surface level with a kernel of 7.03 mm (\(= 2^*\) voxel size). Average global CBF was calculated for both ASL sessions and compared using two-way, repeated measures ANOVA. Raw changes in rCBF values (\(\Delta\text{CBF}, \ i.e. \ r\text{CBF}_{ASL1}-r\text{CBF}_{ASL2}\)) were computed for each subject, interpolated to a standard surface space (fsaverage), and then group-averaged. The clusters of change in CBF were extracted from the whole brain data. The same calculations were performed on normalized rCBF data. Montecarlo simulations were run on both the raw change and normalized rCBF change analyses to identify the clusters exhibiting a significant \(\Delta\text{CBF}\), \textsuperscript{33} using a vertex-level threshold of \(P = 0.01\) and a cluster-level threshold of 0.05. We compared within-session and between-session differences between groups for the \(\Delta\text{rCBF}\) calculated for each session (\(i.e., \ r\text{CBF}_{ASL1}-r\text{CBF}_{ASL2}\) for the same session). Montecarlo simulations control for multiple comparisons when reporting \(P\) values of the clusters. Cluster-size approaches (as opposed to single voxel level approaches) are based on the assumption that the probability is low that a given number of pixels exceeding threshold due to chance will be contiguous.\textsuperscript{34} Montecarlo simulations allow for the estimation of the probability distribution of cluster size as a function of \(\alpha\) level, and thus the identification of a cluster-size threshold, by creating high numbers (10,000 in our case) of simulated null datasets. Linear regression was used to examine whether there were significant linear correlations between changes in pain and changes in rCBF activation patterns in either of the two sessions in the CLBP patients. This was performed on a whole brain and a cluster level of analysis.

### Results

Twenty-three CLBP patients were enrolled, and seven could not complete the first session because of failure of their pain to return to a lower level with 30 s of pain stimulation. Baseline data for the 16 CLBP subjects and 16 matched healthy control subjects who completed the study are displayed in table 1. Most CLBP subjects were female, had a duration of pain greater than 5 yr, did not have a clinically significant neuropathic component to their pain, were clinically and statistically more significantly disabled than their healthy counterparts, and had clinically and statistically greater levels of pain catastrophizing. Ten CLBP patients had predominantly right-sided low back and radicular pain and six had predominantly left-sided pain. In 13 patients the L5 dermatome was most affected, in 2 S1 was most affected, and in 1 L4 was most affected.

<table>
<thead>
<tr>
<th>Variable</th>
<th>CLBP Patients (N = 16)</th>
<th>Healthy Control Subjects (N = 16)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (yr, CI)**</td>
<td>47.4 (40.0, 54.8)</td>
<td>46.7 (40.1, 53.2)</td>
</tr>
<tr>
<td>Sex (%female)</td>
<td>69</td>
<td>69</td>
</tr>
<tr>
<td>Avg. duration of pain (yr, CI)</td>
<td>6.24 (3.9, 11.8)</td>
<td></td>
</tr>
<tr>
<td>Avg. pain (0–10, CI)</td>
<td>4.8 (3.8, 5.9)</td>
<td></td>
</tr>
<tr>
<td>Neuropathic pain (NPQ, %yes)</td>
<td>44</td>
<td></td>
</tr>
<tr>
<td>Disability level (ODI,%, CI)</td>
<td>35.8 (30.0, 41.6)</td>
<td>0* (0,0)</td>
</tr>
<tr>
<td>Pain catastrophizing (PCS, mean, CI)</td>
<td>36 (27.8, 42.1)</td>
<td>14.2* (12.2, 16.2)</td>
</tr>
</tbody>
</table>

* \(P = 0.0001\). ** All CIs are 95%.

Avg. = average; CLBP = chronic low back pain; NPQ = Neuropathic Pain Questionnaire; ODI = Oswestry Disability Index; PCS = Pain Catastrophizing Scale.

### Psychophysics

Figure 2 displays the means of the baseline pain ratings collected during the clinical maneuvers session and heat pain session using the GBS Sensory Scale for the CLBP patients. For the clinical maneuvers session, the mean baseline level of CLBP at the start of the scanning session was 6.4/20 (‘very mild’) \textit{versus} 4.3/20 (‘very weak’) in the heat pain session (\(P = 0.006\)). The CLBP subjects experienced an average 34.3% (CI, 18.9, 49.8) worsening of pain during the clinical maneuvers session and the healthy control subjects reported no pain (\(P = 0.0001\)). During the heat pain fMRI session, the CLBP patients had an average 19.4% (CI, 2.1, 36.7) increase in pain, and the healthy control subjects reported no ongoing pain (only transient heat pain due to the thermal stimuli, \(P = 0.0001\)).

### ASL Data

Baseline whole-brain within-subject and between-subject comparisons contrasted prestimulation rCBF maps in both sessions (\(i.e., \ ASL_1\), before clinical maneuvers or heat pain stimuli) and revealed no statistically or clinically significant differences between session or between group in global CBF values (mean = 50.8 mm/100 g tissue/min session 1, 50.3 mm/100 g tissue/min session 2)
CI = 43.3, 63.3; and 51.7, CI = 45.4, 62.4, for session 2). Table 2 lists the brain clusters demonstrating significant differences in rCBF changes between the first and second ASL scans for the two sessions. Of note, mean baseline rCBF values in each of these clusters were not significantly different statistically between session or group. Figure 3 displays these clusters on inflated cortical surfaces. For the clinical maneuvers session in the CLBP subjects, statistically significant activity increases (ASL$_2$ vs. ASL$_1$) were observed in the bilateral medial and dorsolateral prefrontal cortices, the superior parietal lobules, S1/M1 (primary somatosensory and motor cortices), and S2 (secondary somatosensory cortex) after enhancement of endogenous CLBP by clinical maneuvers. The activations in S1/M1 corresponded to the homuncular areas for the low back and leg. Statistically significant unilateral increases were found in the right anterior insula, presupplementary motor area, and supramarginal gyrus. The bilateral occipital cortices serve as a control region, and they did not show any statistically significant changes in rCBF (fig. 4). Similarly, in the normalized analysis activations were found in the previously listed areas as well as in the anterior cingulate cortex and insula bilaterally. In contrast, the healthy control subjects (HCs) did not exhibit any statistically significant changes in rCBF during their clinical maneuvers session in the raw change or normalized data analyses. A comparison between changes across groups in this session (the CLBP(ASL2-ASL1) minus HC(ASL2-ASL1) interaction) revealed statistically significant clusters consistent with left S1/M1 and superior parietal lobules (fig. 5).

During the heat pain session, the CLBP subjects did not have any statistically significant clusters of change in rCBF in the raw change and normalized analyses. The HCs exhibited

![Figure 2](http://anesthesiology.pubs.asahq.org/pdfaccess.ashx?url=/data/journals/jasa/931110/)

**Table 2.** Significant Vertex-level Clusters

<table>
<thead>
<tr>
<th>Anatomic Label</th>
<th>Size (mm$^2$)</th>
<th>Cluster P Value</th>
<th>x$_{MAX}$</th>
<th>y$_{MAX}$</th>
<th>z$_{MAX}$</th>
<th>ASL1 rCBF$^*$</th>
<th>ASL2 rCBF$^*$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patients–Clinical Maneuvers Session</td>
<td></td>
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<tr>
<td>L superior parietal lobule</td>
<td>507.55</td>
<td>0.0001</td>
<td>−10.4</td>
<td>−69.4</td>
<td>52.1</td>
<td>40.2</td>
<td>50.0</td>
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<tr>
<td>L secondary somatosensory cx</td>
<td>186.54</td>
<td>0.0104</td>
<td>−58.1</td>
<td>−17.1</td>
<td>27.4</td>
<td>41.4</td>
<td>49.0</td>
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<tr>
<td>L superior frontal gyrus</td>
<td>142.65</td>
<td>0.0481</td>
<td>−11.6</td>
<td>25.5</td>
<td>32.9</td>
<td>43.7</td>
<td>49.5</td>
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<td>L rostral middle frontal gyrus</td>
<td>496.51</td>
<td>0.0001</td>
<td>−21.2</td>
<td>56.3</td>
<td>16.2</td>
<td>42.4</td>
<td>48.7</td>
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<td>L superior parietal lobule</td>
<td>179.31</td>
<td>0.0135</td>
<td>−35.6</td>
<td>−49.4</td>
<td>59.2</td>
<td>41.9</td>
<td>48.2</td>
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<td>L paracentral gyrus</td>
<td>231.62</td>
<td>0.0017</td>
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<td>−25.4</td>
<td>66.0</td>
<td>37.1</td>
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<td>0.0001</td>
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<td>40.2</td>
<td>24.2</td>
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<td>L precentral gyrus</td>
<td>226.56</td>
<td>0.0022</td>
<td>−12.4</td>
<td>−18.8</td>
<td>69.5</td>
<td>33.1</td>
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<td>L caudal middle frontal gyrus</td>
<td>221.09</td>
<td>0.0034</td>
<td>−37.9</td>
<td>6.2</td>
<td>43.0</td>
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<td>R insula</td>
<td>214.31</td>
<td>0.0018</td>
<td>28.9</td>
<td>18.6</td>
<td>−5.4</td>
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<td>R superior frontal gyrus</td>
<td>647.65</td>
<td>0.0001</td>
<td>13.3</td>
<td>40.9</td>
<td>20.8</td>
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<td>R superior parietal lobule</td>
<td>227.75</td>
<td>0.0012</td>
<td>34.7</td>
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<td>4.7</td>
<td>49.7</td>
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<td>R paracentral gyrus</td>
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<td>0.0001</td>
<td>4.8</td>
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<td>68.3</td>
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<td>R rostralmiddlefrontal gyrus</td>
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<td>0.0006</td>
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<td>23.9</td>
<td>30.4</td>
<td>45.6</td>
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<td>R postcentral gyrus</td>
<td>139.06</td>
<td>0.0385</td>
<td>60.6</td>
<td>−10.7</td>
<td>31.1</td>
<td>41.5</td>
<td>50.0</td>
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<td>R supramarginal gyrus</td>
<td>182.88</td>
<td>0.0066</td>
<td>52.8</td>
<td>−35.2</td>
<td>46.0</td>
<td>46.4</td>
<td>53.4</td>
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<td>Control Subjects–Clinical Maneuvers Session</td>
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<td>No significant clusters</td>
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<td>Control Subjects–Heat Pain Session</td>
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<td>No significant clusters</td>
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* mm/100 g. tissue/min; *italics* indicates ASL2<ASL1.

ASL = arterial spin labeling; L = left; R = right; rCBF = regional cerebral blood flow.
small clusters of rCBF change in the left posterior cingulate gyrus and in the right superior temporal gyrus (table 2). However, no clusters were statistically significant when changes were compared across groups in the raw change and normalized analyses. In addition, for each of the clusters listed previously there were no statistically significant within-subject differences in the rCBF values in the baseline ASL scans at the start of each session in each CLBP and healthy normal subject. Figure 4 illustrates the mean changes in rCBF across all sessions. During the clinical maneuvers session, these clusters in CLBP subjects exhibited an average increase in rCBF that ranged between 6 and 10 ml/100 g of tissue/min, corresponding to a 17–25% increase (P < 0.01). These statistically significant increases in rCBF were not found in the aforementioned brain regions for the heat session in CLBP subjects, in either session in the healthy normal control subjects, or in the occipital control regions. A sensitivity analysis examining whether there were statistically significant linear correlations between changes in pain and changes in rCBF activation patterns in either of the two sessions in the CLBP patients indicated that there were no significant clusters that had a linear relationship to changes in chronic pain.

**Discussion**

In this study we were able to characterize on a behavioral level a patient's ongoing chronic back and leg pain after temporary periods of evoked, acute exacerbation. We were then able to associate the ongoing experience of chronic pain to neural correlates of brain activity using ASL. Using assessment methods particularly suited to detect these changes (the Gracely Box Scales), the CLBP subjects experienced a mean 34% increase in chronic pain after clinical maneuvers versus a mean 19% increase in chronic pain after heat pain application. Given that a minimum 30% increase in pain has been shown to be clinically relevant, the clinical maneuvers session meaningfully worsened chronic pain whereas the heat session did not.

These clinically meaningful increases in endogenous pain ratings were positively associated with statistically significant increases in rCBF in a widespread network of cortical areas, including the bilateral medial and dorsolateral prefrontal cortices, superior parietal lobules, S1 and S2, and unilaterally in the right insula. As noted in previous studies of experimental pain, these areas encompass the sensory-discriminative and affective pain processing regions related to pain. Although many of these regions are well accepted as key areas of the pain matrix, the superior parietal lobules are important as a component of the dorsal attention network, whose functional connectivity to pain matrix areas has also been associated with greater clinical pain in fibromyalgia patients. Although not specific to pain per se, increased activity within the superior parietal lobules may reflect increased vigilance to a salient stimulus. Activation of these areas during the clinical maneuvers session but not the heat pain session in the CLBP patients is additional evidence of the clinical salience of the worsening of CLBP in the clinical maneuvers session. One could argue that the differences in rCBF increases found...
for the CLBP group in the sessions may have been because of the different baseline levels of pain measured at the start of the first ASL scan in each session (fig. 2). However, mitigating this concern is that the mean rCBF values recorded in these clusters during the first (baseline) ASL scan in each session were not statistically significantly different from each other.

Overall, the measured changes in rCBF appear to have a specificity for meaningful changes in chronic pain, as statistically significant activations of pain matrix areas only occurred in the clinical maneuvers session in the CLBP subjects and not in their heat pain session or in the healthy normal control group. Moreover, the positive interaction analysis for the comparison of statistically significant changes in rCBF between CLBP and healthy control subjects in the clinical session also indicates that the rCBF increases in these areas are related to changes in clinical pain ratings, after controlling for any possible areas of significant rCBF changes in the healthy normal subjects. Furthermore, the lack of a linear relationship between changes in pain and changes in rCBF in specific clusters can be expected because we did not see significant changes in rCBF when the change in pain was less than 30%. This threshold effect serves as a neural marker for clinically significant changes in pain, i.e., >30%.

As noted, brain areas deemed to be components of the pain matrix are largely derived from studies of acute experimental pain in healthy volunteers, and it is unclear to what extent these findings apply to a clinical pain matrix, the network of brain areas underlying clinical pain processing in chronic pain patients. Our results indicate that previously defined pain matrix brain areas are also activated in worsening CLBP, and our findings provide neural correlates for the

Fig. 4. The mean changes in rCBF in the activation clusters across all sessions. For the clinical maneuvers session in the CLBP subjects, these areas had a 17–25% increase in rCBF. For all comparisons to the clinical maneuvers session, \( P < 0.01 \). aINS = anterior insula, ASL = arterial spin labeling, BIL = bilateral, CLBP = chronic low back pain, CTRL = control, gr = grams, HC = healthy controls, L = left side, M1 = primary motor cortex, MFG = medial frontal gyrus, MPFC = medial prefrontal cortex, preSMA = presupplementary motor area, R = right side, rCBF = regional cerebral blood flow, S1 = primary somatosensory cortex, S2 = secondary somatosensory cortex, SMG = superior marginal gyrus, SPL = superior parietal lobule.
chronic pain experience. Recent studies have attempted to address this scientific gap between experimental pain and clinical pain. In one study, 13 patients with CLBP rated spontaneous, moment-to-moment fluctuations in their pain while undergoing BOLD fMRI imaging. Baliki et al. used an experimental model that isolated the neural correlates of a possible neuropathic component of spontaneous pain (a specific component of the chronic pain experience), which was most highly associated with activity in the medial prefrontal cortex. Other neuroimaging approaches include fMRI studies of resting (intrinsic) brain connectivity in chronic pain conditions, in particular, fibromyalgia in which connectivity of insula cortex was linearly related to greater spontaneous clinical pain at the time of the scan. We also found that significant activity in the medial prefrontal and insular cortices was associated with higher ratings of clinical pain in CLBP.

Another recent study by Kobayashi et al. used the application of 30 s of pressure (with an air-filled syringe) to painful back areas of 6 CLBP subjects while undergoing BOLD imaging. Although this study reported that the predominant areas of activation were in the right insula, prefrontal cortices, and posterior cingulate cortex, the experimental approach used in this study (evoked pain) suggests that these brain areas are likely related to greater spontaneous clinical pain at the time of the scan. We also found that significant activity in the medial prefrontal and insular cortices was associated with higher ratings of clinical pain in CLBP.

Several limitations of this study merit discussion. First, the order of the clinical maneuvers and heat pain sessions was not randomized and could be a confounder. However, the lack of differences in baseline rCBF values between sessions for each CLBP or HC subject, using a whole brain map or region of interest level of analyses, speaks against this notion. Second, on average the baseline level of CLBP at the start of each session was significantly different. This difference can be attributed to the recalibration of the painful stimuli required before ASL scanning in session 1, but not required for session 2, the heat pain session. As noted, it is unlikely that this is a significant confounder. Third, we did not find a linear relationship between pain ratings and rCBF changes, which argues against a specificity of this neural marker for chronic pain severity. Fourth, in conducting the thermal pain testing to find the temperatures eliciting a moderate and high pain response, we used the methods of ascending limits and adjustment, but not descending limit methods. Thus, even though these temperatures reliably reproduced the target pain within a fMRI session, they may not be accurate temperatures if used across several sessions.

Conclusions

As a highly subjective experience, development of objective, physiologic correlates of patient reports of chronic pain can significantly improve the practice of pain medicine. Our results suggest that neural correlates of CLBP found during pASL scanning could be developed as biomarkers for detection of pain or as surrogate endpoints in clinical outcome studies. Much has been written on the potential for neuroimaging findings to become surrogate endpoints in drug development. One unique feature of our study is that we
increased CLBP using a calibrated maneuver, which allowed us to consistently evoke chronic pain to a target level, tran-
siently, and then to track a gradual increase in baseline pain
ing over time. Our study presents results pertinent for
phases 0 (assay development) and I (feasibility and clinical
relevance) of biomarker development. Of course, much
work needs to be done to fulfill the promise of this potential
biomarker, such as experiments in phase II (validation and
standardization for clinical utility), phase III (independent
confirmation of results), and phase IV (impact assessment).

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References
brain mechanisms of pain perception and regulation in
2. Derbyshire SW, Jones AK, Creed F, Starz T, Metzler CC,
Townsend DW, Peterson AM, Firestone L: Cerebral re-
sponses to noxious thermal stimulation in chronic low back
pain patients and normal controls. Neuroimage 2002; 16:
158–68
Exploring the brain in pain: Activations, deactivations and
4. Iannetti GD, Mouraux A: From the neuromatrix to the pain
matrix (and back). Exp Brain Res 2010; 205:1–12
6. Tracey I, Johns E: The pain matrix: Reloaded or reborn as we
realize the complexity of human pain. Pain Med 2009; 10:
27–34
7. Apkarian AV, Krauss BR, Fredrickson BE, Szeverenyi NM:
Imaging the pain of low back pain: Functional magnetic
resonance imaging in combination with monitoring subject-
ive pain perception allows the study of clinical pain states.
Neurosci Lett 2001; 299:57–60
8. Owen DG, Bureau Y, Thomas AW, Prato FS, St Lawrence KS:
Quantification of pain-induced changes in cerebral blood
flow by perfusion MRI. Pain 2008; 136:85–96
9. Jueptner M, Weiller C: Review: Does measurement of re-
gional cerebral blood flow reflect synaptic activity? Implica-
10. Owen DG, Clarke CF, Ganapathy S, Prato FS, St Lawrence KS:
Using perfusion MRI to measure the dynamic changes in
neural activation associated with tonic muscular pain. Pain
2010; 148:375–86
labeled MRI study of migraine attacks treated with riza-
12. Pfirrmann CW, Metzendor A, Zanetti M, Hodler J, Boos N:
Magnetic resonance classification of lumbar intervertebral
disc degeneration. Spine 2001; 26:1873–8
13. Fardon D, Milette P: Nomenclature and classification of lum-
bar disc pathology: Recommendations of the Combined task
Forces of the North American Spine Society, American Soci-
ety of Spine Radiology, and the American Society of Neuro-
radiology. Spine 2001; E93–113
14. Aprill C, Bogduk N: High-intensity zone: A diagnostic sign of
painful lumbar disc on magnetic resonance imaging. Br J
Radiol 1992; 65:361–9
15. Wasan AD, Davar G, Jamison R: The association between
negative affect and opioid analgesia in patients with disco-
AD: Substance misuse treatment for high-risk chronic pain
patients on opioid therapy: A randomized trial. Pain 2010;
150:390–400
17. Cleeeland CS, Gonin R, Hatfield AK, Edmonson JH, Blum RH,
Stewart JA, Pandya KJ: Pain and its treatment in outpatients
with metastatic cancer. NEJM 1994; 330:592–6
18. Tan G, Jensen MP, Thornby JI, Shanti BF: Validation of the
Brief Pain Inventory for chronic nonmalignant pain. J Pain
2004; 5:153–7
19. Armstrong DG, Chappell AS, Le TK, Kajdasz DK, Backonja M,
D’Souza DN, Russell JM: Duloxetine for the management of
diabetic peripheral neuropathic pain: Evaluation of func-
20. Backonja MM, Krause SJ: Neuropathic pain questionnaire–
21. Fairbank JC, Pynsent PB: The Oswestry Disability Index.
Spine 2000; 25:2940–52; discussion 2952
22. Sullivan MJ, Pivik J: The pain catastrophizing scale: Develop-
ment and validation. Psychol Assessment 1995; 7:524–32
23. Gracely RH, McGrath F, Dubner R: Ratio scales of sensory
and affective verbal pain descriptors. Pain 1978; 5:5–18
24. Gracely RH, Dubner R, McGrath PA: Narcotic analgesia:
Fentanyl reduces the intensity but not the unpleasantness of
painful tooth pulp sensations. Science 1979; 203:1261–3
C, Rosen B, Gollub R: Expectancy and treatment interac-
tions: A dissociation between acupuncture analgesia and ex-
pectancy evoked placebo analgesia. Neuroimage 2009;
45:940–9
26. Hides JA, Lambricht G, Richardson CA, Stanton WR, Arm-
brecht G, Pruett C, Damann V, Felsenberg D, Belavy DL: The
effects of rehabilitation on the muscles of the trunk follow-
ing prolonged bed rest. Eur Spine J 2011; 20:808–18
27. Luh WM, Wong EC, Bandettini PA, Hyde JS: QUIPSS II with
thin-slice T11 periodic saturation: A method for improving
accuracy of quantitative perfusion imaging using pulsed ar-
28. Jenkinson M, Bannister P, Brady M, Smith S: Improved opti-
mization for the robust and accurate linear registration and
motion correction of brain images. Neuroimage 2002; 17:
825–41
29. Wang J, Licht DJ, Jahng GH, Liu CS, Rubino JT, Haselgrove J,
Zimmerman RA, Detre JA: Pediatric perfusion imaging using
pulsed arterial spin labeling. JMRI 2003; 18:404–13
30. Liu P, Uj J, Lu H: Determination of spin compartment in
31. Greve DN, Fischl B: Accurate and robust brain image align-
ment using boundary-based registration. Neuroimage 2009;
48:65–72
32. Dale AM, Fischl B, Sereno MI: Cortical surface-based analysis.
I. Segmentation and surface reconstruction. Neuroimage
1999; 9:179–94
33. Hayasaka S, Nicholas TE: Validating cluster size inference:
Random field and permutation methods. Neuroimage 2003;
20:2343–56
34. Forman SD, Cohen JD, Fitzgerald M, Eddy WF, Mintun MA,
Noll DC: Improved assessment of significant activation in
functional magnetic resonance imaging (fMRI): Use of a
35. Farrar JT, Young JP Jr, LafMereaux L, Werth JL, Poole RM:
Clinical importance of changes in chronic pain intensity

Anesthesiology 2011; 115:364–74

Wasan et al.
measured on an 11-point numerical pain rating scale. Pain 2001; 94:149–58

ANESTHESIOLOGY REFLECTIONS

An Airway Pastel by Chevalier Jackson

Although anesthesiologists remember Chevalier Jackson, M.D. (1865–1958), for developing his namesake laryngoscope, most other physicians hail him as a pioneer in bronchoscopy. During World War II, Jackson left clinical retirement to teach his “Postgraduate Course” at Philadelphia’s Temple University to surgeons, including a musically talented one surnamed Samponaro. With a chalk stick in each hand on November 12, 1943, Jackson drew simultaneously the branches of the left and right bronchi (above). He personalized this pastel with: “Greetings to Nicholas Samponaro, recalling busy days in the study of the problems of Broncho-Esophagology. Chevalier Jackson.” Fortunately for their patients, both Drs. Jackson and Samponaro were ambidextrous! (Copyright © the American Society of Anesthesiologists, Inc. This image also appears in the Anesthesiology Reflections online collection available at www.anesthesiology.org.)

George S. Bause, M.D., M.P.H., Honorary Curator, ASA’s Wood Library-Museum of Anesthesiology, Park Ridge, Illinois, and Clinical Associate Professor, Case Western Reserve University, Cleveland, Ohio. UJYC@aol.com.