Abstract: Patients with complex regional pain syndrome (CRPS) display various abnormalities in central motor function, and their pain is intensified when they perform or just observe motor actions. In this study, we examined the abnormalities of brain responses to action observation in CRPS. We analyzed 3-T functional magnetic resonance images from 13 upper limb CRPS patients (all female, ages 31–58 years) and 13 healthy, age- and sex-matched control subjects. The functional magnetic resonance imaging data were acquired while the subjects viewed brief videos of hand actions shown in the first-person perspective. A pattern-classification analysis was applied to characterize brain areas where the activation pattern differed between CRPS patients and healthy subjects. Brain areas with statistically significant group differences (q < .05, false discovery rate-corrected) included the hand representation area in the sensorimotor cortex, inferior frontal gyrus, secondary somatosensory cortex, inferior parietal lobule, orbitofrontal cortex, and thalamus. Our findings indicate that CRPS impairs action observation by affecting brain areas related to pain processing and motor control.

Perspective: This article shows that in CRPS, the observation of others’ motor actions induces abnormal neural activity in brain areas essential for sensorimotor functions and pain. These results build the cerebral basis for action-observation impairments in CRPS.

Key words: Action observation, chronic pain, CRPS, fMRI, multivoxel pattern analysis.

Complex regional pain syndrome (CRPS) manifests with pain, hyperesthesia, allodynia, edema, and motor, vasomotor, and sudomotor symptoms in a limb. It is a disabling disorder without effective treatment. Because the pathophysiology is incompletely understood and definitive biomarkers are lacking, the diagnosis is based on a set of symptoms and signs27-29 and thus also faced with criticism for being unspecific.14,43,50,53 More thorough understanding of pathophysiological mechanisms is needed for development of biomarkers and eventually better treatments for CRPS.

The current concept of CRPS pathophysiology is multifaceted. In addition to peripheral mechanisms (inflammation and vasomotor dysfunction), the central nervous system is essentially involved in the disease process.6,44

The central contribution is manifested especially in the peculiar motor characteristics of CRPS. For example, patients need exaggerated effort to perform movements with the painful limb23 and even imagined movements...
can be abnormally slow. The movement-related pain and swelling are decreased when patients see their limb in a smaller size, whereas these symptoms increase when the limb image is magnified. If the patients do not see the limb, the sense of position and the performance of simple motor tasks are impaired. It has been suggested that such symptoms can discriminate CRPS from other chronic pain disorders. The central mechanisms underscoring these manifestations can be assessed using modern functional neuroimaging.

Intriguingly, not only movements, but also motor imagery, or just observing motor actions aggravate pain in CRPS. In healthy persons, action observation is known to affect brain areas that support the actual performance of such actions (for a review of motor mirroring, see Rizzolatti and Fogassi). Because the brain’s motor circuitry is activated abnormally in CRPS patients, brain responses to action observation might expose novel pathophysiology in CRPS.

We thus performed functional magnetic resonance (MR) imaging (fMRI) on upper limb CRPS type 1 patients and a control group of healthy adults who viewed hand actions in videos. To effectively reveal abnormalities of brain responses to action observation, we applied pattern classification analysis (searchlight classification). This approach provides detailed information about brain sites where responses to action observation differ between patients and control subjects.

Methods

Subjects

We identified 96 patients with CRPS from the patient registry of the Pain Clinic at the Helsinki University Hospital. In addition, nearby hospitals referred to us 19 patients to be included in the study. From this pool of patients, we found 17 right-handed upper limb CRPS type 1 patients (16 female, 1 male), who met our study criteria given in Fig 1A; the gender imbalance likely reflects the 3 to 4 times higher incidence of CRPS in female than in male individuals. The patient selection process is described in more detail in Fig 1B. The control group comprised 20 right-handed healthy adults (19 female, 1 male) recruited primarily using e-mail advertisements. From this subject sample, 1 healthy control subject was excluded because of an incidental exclusive MR abnormality. As an additional inclusion criterion, we required alertness during the recording: on the basis of continuous online eye-tracking during the whole MR scanning, 13 patients (76.5%) and 15 healthy control subjects (78.9%) were sufficiently alert to be included in the analysis (for details, see the Supplementary Text). Finally, to match the group size for classification, we selected 13 alert control subjects, optimized to match the patients for sex and age, as well as for the MR scanner used (because of a scanner change in the middle of the study). The recruitment and MR scanning took place between January 1, 2011 and January 30, 2013.

All the analyzed subjects were female with a mean ± SD age of 44.7 ± 6.9 years (range = 31–58 years) in the patient group and 44.1 ± 8.6 years (range = 29–58 years) in the control group. Three patients had a diagnosis of migraine but otherwise none of the subjects had diagnoses of chronic neurological or psychiatric diseases. The control subjects reported no ongoing or long-lasting pain.
The sensory, vasomotor, sudomotor/edema, and motor/trophic diagnostic categories of CRPS were evaluated by an experienced neurologist with a subspecialty in pain medicine (see Table 1 for detailed information of patients’ clinical and demographic data). All patients fulfilled “the clinical criteria for CRPS” and all but 1 patient (P13) also fulfilled the more stringent criteria “for research purposes” as defined in “the Budapest criteria.” The CRPS symptoms were unilateral (right-side affected in 10 patients and left side in 3), and had begun 5.2 ± 3.9 years ago (range = 1.5–15.5 years).

The study was approved by the Ethics Committee, Department of Medicine of the Helsinki and Uusimaa Hospital District and conducted according to the Declaration of Helsinki. The subjects signed an informed consent form prior to participation.

### Experimental Design

During fMRI scanning, the subjects viewed the same 3.2-second video clips of hand actions that we applied in our previous study in which the stimuli appeared unpleasant and even painful for the patients to observe. In the current experiment, the video clips were shown in 4-clip blocks (Fig 2). Each of the 48 blocks contained videos of hand actions in 1 of 3 possible categories: either left or right hand remaining static (STATIC condition), repeating gentle movements of opening and closing the fist (FIST), or squeezing an object with maximum force (SQUEEZE; the squeezed objects are presented in Supplementary Fig 1). The subjects were instructed to view the videos without imagining the observed hand movements; their performance on this task was not controlled. In addition, it was emphasized that the hands should be kept still during the stimuli. After the scanning, the subjects evaluated their alertness in the beginning, middle, and end of the scanning session on an 11-point numeric rating scale from 0 (very tired) to 10 (very alert).

To familiarize the subjects with the hand actions, before scanning we asked them to perform the actions and then view the video stimuli (for the protocol details, see Hotta et al). The stimuli were shown in condition-wise blocks, and after each block, the subjects rated their level of pain and valence during the observation on the 11-point numeric rating scale (pain: 0 = no pain, 10 = extreme pain). Fig 3 shows these ratings (mean ± standard error of the mean) and illustrates how the unpleasantness increased in order of observing STATIC, FIST, and SQUEEZE stimuli for the patients; all these patients’ data (except for 1 patient) were included in our earlier publication comprising altogether 19 CRPS type 1 patients and 19 healthy control subjects.

### fMRI Data Acquisition

The fMRI data were acquired at the Advanced Magnetic Imaging Centre of Aalto Neuroimaging, Aalto University School of Science, 2 to 27 days (mean 13 ± 6 SD days) after the recruitment, using 2 MR scanners (because of scanner change in the middle of the study). Nine patients and 9 control subjects were scanned with a Signa...
The HDxt 3T scanner (GE Healthcare [GE], Milwaukee, WI) with a 16-channel head coil, and 4 patients and 4 control subjects with a Magnetom Skyra 3T scanner (Siemens Healthcare [Siemens], Erlangen, Germany) with a 30-channel head coil (modified from the standard 32-channel head coil to optimize visual field of view). Presentation software (NeuroBehavioral Systems, Berkeley, CA) and a Vista X3 projector (Christie Digital, Cypress, CA) were used to deliver the videos to the subjects via a mirror system.

During stimulus presentation, functional T2*-weighted gradient-echo echo-planar images were acquired with the following parameters: repetition time 2.5 seconds, echo time 30 ms, flip angle 75°, matrix size 64 × 64, field of view 24 cm, slice thickness 3.0 mm with no gap, in-plane resolution 3.75 × 3.75 mm², and the number of slices 50 (GE) or 47 (Siemens). The number of time points was 410, resulting in a total scan time of 17 minutes and 30 seconds. The first 8 volumes were discarded to ensure MR signal stabilization. During the same scanning session, anatomical high-resolution 1 × 1 × 1 mm³ T1-weighted MR images with 176 slices of matrix size 256 × 256 were acquired using ultrafast gradient-echo 3-D sequences (3-D fast spoiled gradient-recalled sequence with GE scanner, magnetization-prepared rapid-acquisition sequence with Siemens scanner) with repetition time 10.0 ms/2,530 ms, echo time 2.9 ms/3.3 ms, flip angle 15°/7° for GE/Siemens, respectively.

**Figure 2.** The stimulus protocol and the block structure. (A) The stimuli comprised 48 blocks of hand-action videos presented in a semirandomized order. Each block had 4 video clips of the same female hand performing movements in 1 of the 3 action categories (STATIC, FIST, or SQUEEZE). Four different presentation orders for the blocks were randomized across the subjects. Blocks for left and right hand always alternated. Every third block was always of the STATIC category, and in between, FIST and SQUEEZE blocks were presented randomly. Blocks lasted for 15.5 to 16.7 seconds, with a 2.85- to 3.25-second interblock interval. (B) Each block comprised 4 different 3.2-second video clips of female hand actions, with .9- to 1.3-second interclip intervals. Altogether, 8 such clips were included for each action category and each clip presented the hand from a slightly different angle in the first-person view. Each clip was presented 4 times during the experiment. The order of the video clips within a block was randomized.

**Figure 3.** Valence and pain ratings for the stimuli. The mean ± standard error of the mean valence (upper panel) and pain (lower panel) ratings presented separately for STATIC, FIST, and SQUEEZE stimuli. The white line represents the mean pre-experiment pain level in the patients (gray area = standard error of the mean). The healthy control subjects did not report any pain during the stimuli; for illustrative purposes only their valence ratings are presented. All these data, except for 1 patient, are a part of a larger data sample presented in our earlier publication.31
Drowsiness was monitored by following eye closures with an eye-tracker (iView X MRI-LR, SensoMotoric Instruments GmbH, Germany, in the GE scanner; EyeLink 1000, SR Research Ltd, Ontario, Canada, in the Siemens scanner). Moreover, the subjects’ hand movements were monitored with 2 custom-made MR-compatible accelerometers attached to fingers 3 through 5 of both hands (data collected using BrainAmp ExG MR amplifiers; Brain Products GmbH, Munich, Germany).

**fMRI Preprocessing and General Linear Model**

The fMRI data were preprocessed and normalized to the anatomical Montreal Neurological Institute space using SPM8 software (http://www.fil.ion.ucl.ac.uk). The fMRI preprocessing included slice-time correction, motion correction, smoothing (6-mm full-width at half-maximum isotropic Gaussian kernel), coregistration of the skull-stripped functional images (using the mean image) with corresponding T1 images, and normalization of data to the Montreal Neurological Institute anatomical space using the Colin template (http://www.bic.mni.mcgill.ca/ServicesAtlases/Colin27). The normalized voxel size was $3.75 \times 3.75 \times 3$ mm$^3$. Finally, a high-pass filter (cutoff at .01 Hz) was applied to remove low-frequency signal drifts.

The general linear model (GLM) was used to estimate the level of brain activation ($\beta$-values) for each of the 6 observation conditions (STATIC, FIST, and SQUEEZE, separately for left and right hands). In the GLM, the time courses of the 6 conditions were modeled as boxcar functions convolved with the canonical hemodynamic response function. To reduce movement-related effects in the 6 $\beta$-values, the estimated movement parameters (3 translations and 3 rotations) were included as nuisance regressors in the GLM. Multivariate group analyses were limited to gray matter using the corresponding SPM8 mask (http://www.fil.ion.ucl.ac.uk), resulting in 32,868 analyzed voxels.

**Multivariate Analysis**

We trained a set of classifiers to find brain activity patterns that would discriminate CRPS patients from the control group. We used the searchlight method that bases classification of fMRI data on activity patterns in spherical volumes; in this study we used volumes of 123 adjacent voxels, corresponding to a sphere of 7 voxels (approximately 2.1 cm) in diameter, if not cropped smaller by the gray matter mask. In the searchlight procedure, each gray matter voxel acts once as a center voxel of such sphere (ie, “searchlight”), resulting in spatial maps of classification accuracies assigned to the center voxels. In other words, the multivariate pattern analysis with the searchlight method provides information about where in the brain and with what probability (accuracy) the local brain responses differ between subject groups.

**Statistical Analysis**

GLM $\beta$-value contrasts (Table 2), 1 for each voxel, were used as classification features. The classification accuracies were calculated with leave-2-subjects-out cross-validation so that 1 patient and 1 control subject were left out (altogether $13 \times 13 = 169$ patient-control pairs) for testing, with the classifier trained by the data of the remaining 24 subjects. In each voxel, the final classification accuracy was the percentage of correct classifications over all 169 patient-control pairs.

We classified 7 different $\beta$-value contrasts separately (STATIC, FIST, SQUEEZE, FIST – STATIC, SQUEEZE – STATIC, SQUEEZE – FIST, and PAIN – NO-PAIN; Table 2). Support vector machine was used with the regularization parameter $C = 1^{12}$ as implemented in the PyMVPA toolbox (http://www.pymvpa.org). The statistical significance of the classification performance was estimated using permutation testing separately for each searchlight ($n = 32,868$): the null-distributions for the classification accuracies were estimated by randomly permuting the labels (patient/control) before the cross-validation procedure 5,000 times. The $P$ values derived from the estimated null distribution were corrected for multiple comparisons ($n = 32,868$) using false discovery rate with $q < .05$.

**Results**

**Classification of Brain Responses**

Statistically significant classification performances varied from 86.4 to 100%, with highest accuracies for SQUEEZE and SQUEEZE – STATIC contrasts.

Fig 4 shows the classification results for the SQUEEZE contrast. The classification accuracy was...
statistically significant ($q < .05$, false discovery rate-corrected) in 7 distinct and lateralized brain regions. The most notable regions were the right pars triangularis (mainly Brodmann area 45) in the inferior frontal gyrus, the right secondary somatosensory cortex, the right supramarginal gyrus in the inferior parietal lobule, and the middle and superior frontal gyri (supplementary motor area) in the left hemisphere (for detailed information about brain regions, cytoarchitectonic areas, coordinates, and classification accuracies, see Table 3).

Fig 5 shows the corresponding classification performance for the SQUEEZE – STATIC contrast. Statistically significant classifications were observed in 7 separate regions, the most prominent one in the left sensorimotor hand area (the hand knob68). One notable region covered large parts of the right thalamus (extending also to the caudate), whereas another region was located in the right middle orbitofrontal gyrus (for detailed information, see Table 3).

For the other plain contrasts (STATIC, FIST), as well as for the other contrasts addressing differences between conditions (SQUEEZE – FIST, FIST – STATIC) or between observed hands (PAIN – NO-PAIN), statistically significant classifications were much less frequent (by a factor of 3–10 compared with SQUEEZE or SQUEEZE – STATIC contrasts), but the accuracies were still high, ranging from 86 to 98% (for details, see Supplementary Table 1).

Patients With Right-Sided Symptoms

Because some brain changes in chronic pain patients depend on the affected side (see Vartiainen et al,63 for example), the searchlight classifications were also performed with a subgroup of patients with right-hand pain ($n = 10$) and their optimally matched control subjects ($n = 10$).

In this subject sample, the searchlight analysis produced statistically significant classifications mainly for the SQUEEZE – STATIC contrast (accuracies from 91–100%). Most of these successful classifications were in the same regions as for the original groups of 13 subjects, that is, in the left sensorimotor hand area and the right middle orbitofrontal gyrus. As for the other contrasts, the most notable classification accuracies appeared for the PAIN – NO-PAIN contrast in the supplementary motor area and adjacent middle cingulate gyrus. For details, see Supplementary Table 2 and Supplementary Fig 2.

Confounding Factors

To rule out spurious findings, we also performed patient versus control classification using features from head movements, hand movements, and measures of alertness (for details, see the Supplementary File). This analysis resulted in a statistically significant classification accuracy of 70% ($P = .045$; lower bound of statistical significance = 69.5%). However, separate univariate
Table 3. Classification Results for SQUEEZE and SQUEEZE – STATIC Contrasts

<table>
<thead>
<tr>
<th>CONTRAST</th>
<th>CORTEX</th>
<th>REGION</th>
<th>CYTOARCHITECTONIC AREA (cm²)</th>
<th>SEARCHLIGHTS</th>
<th>VOXELS</th>
<th>RANGE</th>
<th>x</th>
<th>y</th>
<th>z</th>
<th>ACCURACY, %</th>
<th>COORDINATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQUEEZE</td>
<td>Frontal</td>
<td>R inferior frontal gyrus (pars triangularis)</td>
<td>Area 45, BA 48</td>
<td>31</td>
<td>335</td>
<td>89.1–100</td>
<td>53</td>
<td>29</td>
<td>11</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>L middle frontal gyrus</td>
<td>BA 46</td>
<td>4</td>
<td>135</td>
<td>89.9–94.7</td>
<td>–23</td>
<td>40</td>
<td>26</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>L superior frontal gyrus</td>
<td>BA 6</td>
<td>2</td>
<td>77</td>
<td>92.0–93.8</td>
<td>–19</td>
<td>–5</td>
<td>74</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Parietal</td>
<td>R supramarginal gyrus</td>
<td>PFp, PF, PFop, OP1, BA 48</td>
<td>5</td>
<td>220</td>
<td>91.7–99.1</td>
<td>56</td>
<td>–28</td>
<td>26</td>
<td></td>
<td></td>
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<tr>
<td>Temporal</td>
<td>R secondary somatosensory cortex</td>
<td>Area 45, BA 48</td>
<td>3</td>
<td>209</td>
<td>91.1–95.3</td>
<td>49</td>
<td>–20</td>
<td>11</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Subcortical</td>
<td>R putamen</td>
<td>BA 48</td>
<td>1</td>
<td>61</td>
<td>90.8</td>
<td>60</td>
<td>–65</td>
<td>23</td>
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<td></td>
<td></td>
<td></td>
<td>1</td>
<td>116</td>
<td>91.7</td>
<td>23</td>
<td>6</td>
<td>7</td>
<td></td>
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<tr>
<td>SQUEEZE – STATIC</td>
<td>Frontal</td>
<td>R middle orbital gyrus</td>
<td>BA 47</td>
<td>7</td>
<td>129</td>
<td>88.5–99.4</td>
<td>34</td>
<td>59</td>
<td>–16</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>R and L paracentral lobe</td>
<td>BA 4</td>
<td>1</td>
<td>122</td>
<td>89.4</td>
<td>0</td>
<td>–24</td>
<td>62</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parietal</td>
<td>L postcentral gyrus</td>
<td>Area 4, 2, 3, BA 4, BA 6</td>
<td>16</td>
<td>276</td>
<td>87.3–92.9</td>
<td>–38</td>
<td>–31</td>
<td>59</td>
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<tr>
<td></td>
<td>L postcentral gyrus</td>
<td>BA 3</td>
<td>1</td>
<td>73</td>
<td>91.1</td>
<td>–45</td>
<td>–31</td>
<td>62</td>
<td></td>
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<tr>
<td></td>
<td>L postcentral gyrus</td>
<td>Area 2</td>
<td>1</td>
<td>61</td>
<td>89.3</td>
<td>–49</td>
<td>–39</td>
<td>59</td>
<td></td>
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<tr>
<td></td>
<td>R Rolandic operculum</td>
<td>Area 17</td>
<td>1</td>
<td>121</td>
<td>91.7</td>
<td>56</td>
<td>–20</td>
<td>20</td>
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<tr>
<td>Occipital</td>
<td>R and L calcarine and</td>
<td></td>
<td>1</td>
<td>98</td>
<td>89.6</td>
<td>8</td>
<td>–95</td>
<td>4</td>
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<tr>
<td></td>
<td>lingual gyrus</td>
<td></td>
<td>1</td>
<td>109</td>
<td>92.9</td>
<td>–30</td>
<td>10</td>
<td>8</td>
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<tr>
<td>Insular</td>
<td>L insula and parts of</td>
<td></td>
<td>BA 48</td>
<td>1</td>
<td>109</td>
<td>92.9</td>
<td>–30</td>
<td>10</td>
<td>8</td>
<td></td>
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<tr>
<td>Subcortical</td>
<td>Thalamus, extending to</td>
<td></td>
<td>Th-prefrontal, Th-temporal</td>
<td>6</td>
<td>174</td>
<td>91.1–95.9</td>
<td>15</td>
<td>–13</td>
<td>11</td>
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</table>

Abbreviations: BA, Brodmann area; R, right; L, left; SMA, supplementary motor area; OP, operculum; Fp1, frontopolar area 1; Th, thalamus; MNI, Montreal Neurological Institute; S2, secondary somatosensory cortex.

NOTE. Classification results for SQUEEZE and SQUEEZE – STATIC contrasts. Each row presents the localization (columns 2–4), the size (columns 5–6), the range of classification accuracies (last 3 columns) of 1 cluster of adjacent center voxels of searchlights with statistically significant classifications. The cytoarchitectonic areas (column 4) are primarily derived from the SPM extension Anatomy Toolbox v2.0.18-20 Areas unassigned by the Anatomy Toolbox are labeled using the Brodmann template.63 The cluster size is presented in the number of adjacent searchlights and, in addition, in the number of voxels these searchlights cover. Anatomy Toolbox areas: area 2 and 3 in the primary somatosensory cortex; area 4 in the motor cortex; area 17 in the occipital cortex; area 45 in Broca region; Fp1 in the frontal pole; OP1 and OP3 in the parietal operculum and S2; PF, PFcm, PFop, and PGp in the inferior parietal cortex; Th-prefrontal and Th-temporal in the thalamus.

*Center coordinate (MNI) of the searchlight with highest classification accuracy.

Wilcoxon tests (P < .05, Bonferroni-corrected) did not show factorwise differences between the groups.

**Discussion**

In fMRI recordings performed during action observation, CRPS patients displayed abnormal brain responses. The abnormalities were most robust for videos showing object manipulation with high force (SQUEEZE) that, according to our previous study,31 is perceived as unpleasant or even painful in CRPS patients. For these videos, the pattern classification revealed group differences in parts of the action observation network (inferior frontal gyrus and inferior parietal lobe; for a review, see Caspers et al10), and in areas related to pain perception (secondary somatosensory cortex) or motor control (supplementary motor area). Also, the contrast between the brain responses to the most unpleasant and to the least unpleasant stimuli (SQUEEZE – STATIC) revealed notable group differences. These differences appeared mainly in pain-responsive brain areas (primary sensorimotor cortex and thalamus) and in the orbitofrontal cortex, an area likely participating in pain modulation.32,66 With the SQUEEZE contrast, the most prominent group differences were in the right inferior frontal gyrus, an area included in a frontal network that mediates effects of attention, expectations, and reappraisal during pain perception.67 Lamm et al37 proposed, in an fMRI study addressing empathy for pain in healthy subjects, that the right inferior frontal gyrus inhibits aversive responses during observation of painful situations. More generally, the right inferior frontal gyrus is known to participate in motor and cognitive inhibition (for details, see a recent meta-analysis85). Subjects in both groups kept their hands still as instructed (see Supplementary File), and such immobility during action observation requires suppression of automatic imitation.12,30 Taken together, our findings in the right inferior frontal gyrus might reflect group differences in the salience and quality of inhibited responses to action observation. Because of unpleasantness of SQUEEZE stimuli for the patients, a dysfunctional inhibition related to aversive associations with motor actions might also explain the activation differences. Such dysfunction could be an important pathophysiological mechanism explaining many central nervous system-related features of CRPS.
Of special importance are the group differences in the left primary sensorimotor cortex—especially in the subanalysis of the right limb patients—because they coincide with the hand representation area (SQUEEZE – STATIC contrast). During action observation, the activity of the primary somatosensory cortex is modulated somatotopically in relation to the observed body part, and likely accounts for simulation of the somatosensory content of the observed action (for a review, see Keysers et al.33). The somatosensory cortex is known to display abnormal representations of the painful hand in CRPS patients, associated with disinhibition in the adjacent motor cortex. Our finding indicates that the dysfunction in the sensorimotor cortex also affects the neural processing of observed actions.

Many of the brain areas that showed successful classifications in our study are known to show abnormal activation in CRPS patients during action execution, and they have been associated with hyperalgesia and allodynia in CRPS, which increases the functional reliability of our findings.

Action execution and observation are associated with similar changes in neuronal activity in many brain areas. Abnormal brain activations during action observation can thus be informative of neural processes underlying motor dysfunction. Also, action observation has been studied as a motor rehabilitation therapy to normalize motor circuitry after ischemic stroke and in Parkinson disease (for a recent review, see Buccino7). In patients with CRPS, action observation also could be used as a gentle way to start rehabilitation, for example, before graded motor imagery (GMI) therapy. In theory, action observation could complement GMI because: 1) it might be superior to motor imagery in protecting normal functions of the primary sensorimotor cortex during limb disuse, and 2) in contrast to motor imagery, there is now evidence that action observation addresses the disruption in this brain area in CRPS. In GMI, the central motor circuitry is also trained with modulated visual feedback of the patients’ own motor actions (mirror-box therapy). Whereas our study addressed visual processing during motor inactivity, future studies should specify the effects of visual feedback on neural processes during motor actions. In conclusion, our current findings of abnormal brain activation during action observation in CRPS are in line with the potential of action observation therapy in CRPS patients.

Recently, classification approaches have become popular in searching for neural signatures of central nervous system diseases, and, in parallel, chronic pain has gained increasing attention. On this basis, our study introduces some considerable novelties. First, we used video stimuli in contrast to static pictures or other conventional visual stimuli. Second, we assessed the discriminatory power of local fMRI patterns across the cortex in contrast to studies using the whole-brain data or preselected brain regions. Third, we used functional
data instead of structural MR imaging (eg, Bagarinao et al,31 Baliki et al,31 and Tzourio-Mazoyer et al61) where changes plausibly become observable long after functional changes. Fourth, we stimulated the brains via visual pathways that are not, as far as we know, altered in CRPS. The stimulation was thus more similar across all subjects—patients and healthy controls—than what would have been possible to obtain with for example, somatosensory stimuli in patients who suffer from various types of sensorimotor deficits. Additionally, our stimuli were known beforehand to elicit different experiences in the studied subject groups.31

However, the purpose of our classification was not to classify individuals in a diagnostic manner but to provide a multivariate approach to find brain areas where the functionality differs between 2 subject groups. Although our results can be beneficial for the development of a biomarker for CRPS, the requirements for clinical brain imaging biomarkers11 were out of the scope of the study. For biomarker development, considerably larger group sizes would be needed, the findings should be validated with a separate cohort with more variable patient characteristics, and the specificity for CRPS should be determined with the inclusion of patients suffering from other types of chronic pain or movement disorders. The potential for a biomarker is, however, supported by the findings that the data collected with 2 different MR scanners showed similar discriminative response characteristics between the subject groups.

We note that our sample size is relatively small, which decreases the positive predictive value of our results (see, for example, Button et al13) and increases the likelihood for perfect classification accuracies (up to 100%).11 Thus, our results should be considered tentative until confirmed with an independent and larger sample. Moreover, although data confounds (head or hand movements, or variation of alertness) did not differ between groups in factorwise univariate analyses, they discriminated the subject groups in multivariate analysis with an accuracy of 70%, suggesting that our data might incorporate some confounding effects.

We also note that the patients were receiving medication, which is a common confound in any study of chronic diseases; for example, 69% of our patients used weak opioids or buprenorphine (one patient). Opioids are known to suppress pain responses in primary and secondary somatosensory cortex and insula51 and decrease the classification accuracies between painful and nonpainful stimuli in the primary somatosensory cortex.60 Thus, in contrast to increasing group differences, the medication might hamper them and affect the classification accuracies negatively.

Conclusions

Our approach to use video stimuli, unpleasant for patients and neutral for healthy subjects, proved successful in producing discriminative fMRI signatures for CRPS. These signatures appeared in functionally feasible brain areas, which increases the reliability of our results and confirms that, in CRPS, the central motor and sensory circuitries are compromised to a level that also affects processing of action observation.

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Supplementary Data

Supplementary data related to this article can be found online at http://dx.doi.org/10.1016/j.jpain.2016.10.017.

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