Patients with persistent pain after breast cancer surgery show both delayed and enhanced cortical stimulus processing

Emanuel N van den Broeke1
Marjan de Vries1
Harry van Goor2
Kris CP Vissers1
Clementina M van Rijn2
Oliver HG Wilder-Smith1

1Department of Anesthesiology, Pain and Palliative Medicine, Pain and Nociception Neuroscience Research Group, 2Donders Institute for Brain, Cognition and Behavior, 3Department of Surgery, Radboud University Nijmegen Medical Centre, HB Nijmegen, The Netherlands

Background: Women who undergo breast cancer surgery have a high risk of developing persistent pain. We investigated brain processing of painful stimuli using electroencephalograms (EEG) to identify event-related potentials (ERPs) in patients with persistent pain after breast cancer treatment.

Methods: Nineteen patients (eight women with persistent pain, eleven without persistent pain), who were surgically treated more than 1 year previously for breast cancer (mastectomy, lumpectomy, and axillary lymph node dissection) and/or had chemoradiotherapy, were recruited and compared with eleven healthy female volunteers. A block of 20 painful electrical stimuli was applied to the calf, somatopically remote from the initially injured or painful area. Simultaneously an EEG was recorded, and a visual analog scale (VAS) pain rating obtained.

Results: In comparison with healthy volunteers, breast cancer treatment without persistent pain is associated with accelerated stimulus processing (reduced P260 latency) and shows a tendency to be less intense (lower P260 amplitude). In comparison to patients without persistent pain, persistent pain after breast cancer treatment is associated with stimulus processing that is both delayed (ie, increased latency of the ERP positivity between 250–310 ms [P260]), and enhanced (ie, enhanced P260 amplitude).

Conclusion: These results show that treatment and persistent pain have opposite effects on cortical responsiveness.

Keywords: breast cancer surgery, persistent pain, nerve injury, event-related potentials, pain processing

Introduction

In recent years interest has grown in the alterations in brain processing present in patients with persistent pain. Brain imaging techniques such as functional magnetic resonance imaging (fMRI) and positron emission tomography (PET) have been used to investigate brain function by measuring the evoked response to applied somatosensory stimuli.1,2 The results regarding altered pain processing by the brain in the context of persistent pain are highly incongruent, perhaps due to large variability between the patients regarding pain history, pain etiology, pain distribution, and psychological characteristics.1,2

Use of a postoperative model may help overcome some of these problems, because it permits study of a homogenous patient population regarding pain etiology, pain distribution, and treatment. Furthermore, this model makes it possible to differentiate between the effect of treatment and the effect of pain because a comparative patient group (same treatment, but no pain) can be included for comparison.
It has been shown that women who undergo surgery for breast cancer have a high risk of developing persistent postsurgical pain. This pain persistence is difficult to treat and is accompanied by a significantly diminished quality of life.

The often used generic term “postmastectomy pain syndrome” in cases of persistent pain after breast cancer treatment might suggest a homogeneous disease category. But this is debatable. In fact, different types of pain have been observed after breast cancer treatment, like phantom breast pain, scar pain, neuropathic pain, complex regional pain syndrome, pain arising from the axillary web syndrome, and the more recently prospectively investigated myofascial pain syndrome, which is typically observed during the first year after breast surgery including axillary lymph node dissection (ALND).

The etiology of persistent pain after breast cancer treatment is probably multifactorial. This is because breast cancer treatment includes different types of surgical interventions (eg, mastectomy, lumpectomy, sentinel lymph node biopsy, and ALND), and adjuvant therapies like chemotherapy, radiation and endocrine therapies. All these interventions may contribute to the development of persistent pain, and could have their own characteristics. However, nerve damage and radiotherapy appear to be significant risk factors.

A frequently observed phenomenon in persistent postsurgical pain conditions, and also in patients after breast cancer surgery, is a change in the sensitivity of tactile and pain processing. This change consists of a combination of sensory loss, particularly in the skin innervated by possibly damaged nerves, and hypersensitivity.

To our knowledge, studies investigating the evoked brain response using electroencephalography (EEG) in the context of persistent postsurgical pain are scarce. In contrast to fMRI and PET, EEG directly measures neuronal activity; furthermore, it makes it possible to study the sequential activation of different brain structures in time. The aim of this study is to investigate brain processing of painful stimuli using EEG (or more specifically, event-related potentials [ERPs]) in patients with persistent pain after breast cancer surgery. To investigate possible changes in ERPs as a result of the presence of pain, these results (ie, from patients with pain) are compared with those in women without persistent pain after breast cancer surgery. In addition, we aim to investigate possible ERP changes as a result of breast cancer treatment by comparing the results of the patients without pain with healthy female volunteers. Our main hypothesis is that persistent pain is associated with an enhanced brain response to painful stimuli.

**Materials and methods**

**Participants**

Nineteen patients (eight women with pain and eleven without pain) who had been treated for breast cancer were recruited from a clinical database of the Radboud University Nijmegen Medical Centre. Approval for the study was obtained from the Medical and Ethical Review Board Committee Region Arnhem-Nijmegen, Nijmegen, The Netherlands (NL 30189.091.09). All subjects signed an informed consent form. At the moment of inclusion none had evidence of metastases or disease recurrences. All patients (with and without pain) had been operated more than 1 year ago at the time of participating. Patients had all undergone a mastectomy or lumpectomy and ALND but no breast reconstruction. The rationale for investigating this population of patients is the high incidence of persistent pain after this type of surgery (mastectomy or lumpectomy + ALND). Only patients who had unilateral breast cancer were included. Persistent pain was defined as pain persisting continuously or intermittently for more than 3 months after surgery.

Besides patients, eleven healthy female volunteers were also recruited from the Nijmegen area. Patients as well as healthy volunteers were excluded from the study if they:

1. had undergone breast reconstruction,
2. had a psychiatric or neurological condition (for patients, neurological signs as a result of the treatment were excepted),
3. used pain medication or other medication that potentially affects brain processing, such as antidepressants, antipsychotics, antiepileptics, and benzodiazepines (hormone therapy as adjuvant therapy used by the patients excepted),
4. suffered from any pre-existing pain or pain syndrome.

Subjects were instructed not to consume caffeine-containing beverages for twelve hours before the recording session. This was to avoid a caffeine-induced theta decrease in EEG.

**Variables measured**

**Demographic and clinical characteristics**

The composition of the two breast cancer surgery groups (with and without pain) was based on a standardized question (obtained via an interview by telephone) whether the patient experienced ongoing pain (yes or no) as a result of the breast cancer treatment. For confirmation, the same question was
asked again on the day of measurement, together with an additional standardized question (only if the patient experienced pain) regarding pain intensity as a measure of past experienced pain load (“What is the averaged intensity of the breast treatment-related pain during the last three months on a numeric 0–10 rating scale (NRS)?”).

Other demographic and clinical characteristics obtained were age, menopausal status, surgical treatment, and chemotherapy, radiation, and/or hormone therapy.

Patients who undergo ALND during breast cancer treatment are at risk for developing lymphedema. Hypothetically, this could contribute to the persistence of pain. Therefore we measured limb volume differences (unaffected compared to affected limb) as an indirect reflection of the possible presence of lymphedema. To do so, we measured the limb volume of both sides (arms) via water displacement. Subjects were instructed to lower their arm slowly into a fully filled volume meter and asked to stop when the top of the volume meter came in contact with the axilla. The amount of spilt water was collected in a measuring cup (mL). The volume of the opposite (control) arm was also measured. The difference in volume of spilt water between the two sides (affected and control) was calculated. This test was also performed with the healthy volunteers to test if there are normally differences in volume between the two sides.

Data about the type of pain and pain-related sensory signs in the patients with pain were collected using the Douleur Neuropathique 4 (DN4) questionnaire. This questionnaire includes pain descriptors as well as three clinical tests reflecting altered somatosensory processing. The tests were performed by a physical therapist. For measuring hypoesthesia to touch, a brush (SENSElab, brush 05; Somedic, Horby, Sweden) was applied on different skin sites in the location of pain to a control site on the contralateral body site. For measuring hypoesthesia to pinprick, a Semmes–Weinstein monofilament (nr. 5.07, 10.0 g) was applied on different skin sites in the location of pain to a control site on the contralateral body site.

It is important to mention that, in this study, the DN4 questionnaire is not used as a screening or diagnostic instrument for neuropathic pain, because at present it is not validated for this purpose in this population of surgical patients. Thus we used the DN4 exclusively to collect data regarding the clinical qualitative characteristics of the pain syndrome.

Patients of both groups (with and without persistent pain) were asked if they had experienced tactile hypoesthesia or numbness since their treatment. If they did, they were asked to draw on a map the size and anatomical area of hypoesthesia.

**Electrophysiological measures**

A multichannel EEG (BrainVision; Brain Products GmbH, Waldkirch, Germany) was recorded during the experiment (band-pass 0.1–100 Hz, sample frequency 2000 Hz) with 64 active electrodes mounted in an elastic electrode cap. The electrodes were arranged according to the international 10–20 system and electrode CPz was used as common reference. Eye movements were detected by horizontal and vertical electrooculogram (EOG) recordings. Horizontal EOG was measured from the outer canthus of the left eye, and vertical EOG supra orbital to the left eye. Impedance was kept under 20 kΩ for all leads.

**Painful stimulation**

Subjects received painful stimulation on the calf, between the medial and lateral head of the gastrocnemius, using a concentric electrode (CE). Because of its concentric design and small anode–cathode distance, this stimulating electrode produces a high current density at relatively low current intensities. In this way, depolarization is more limited to the superficial layer of the dermis (where nociceptive [Aδ] fibers are present) with less recruitment of deeper lying nonnociceptive fibers. Stimulation with this electrode produces a pinprick-like painful sensation. The stimulated site was balanced across patients with regard to the affected side. In healthy subjects, balancing was according to lateral dominance.

The stimulation protocol consisted of 20 double pulses (monopolar square wave; duration 0.5 ms and double-pulse interval 5 ms) with a random interpair interval ranging from 7 to 10 seconds. The double pulses were delivered through the CE using a constant current stimulator (Twister®; Dr Langer Medical GmbH, Waldkirch, Germany) and with an intensity of 150% of the individual pain threshold. This individual pain threshold was determined by an ascending sequence of increasing current intensities starting from 0 mA and in steps of 0.5 mA. This procedure stopped when the pain threshold was achieved, as verbally reported by the subjects. This threshold determination protocol was performed twice and the mean was used in the experiment to set intensity of stimulation.
During stimulation, subjects were comfortably seated in a chair and were instructed to passively perceive the stimuli with eyes closed (as this condition is less prone to artifacts), without making any movements. A computer display was placed in front of the subject (0.5 m) together with a computer mouse. The display was used to show the visual analog scale (VAS) (see Behavioral measure), preceded by a tone (65 dB). Participants were instructed to open their eyes after the tone and use the mouse to mark the VAS, after which they closed their eyes again.

**Behavioral measure**

In order to quantify the amount of pain as a result of the painful stimulation, subjects were asked to rate, at random times within a train of five double pulses, the amount of pain caused by the last received stimulus on a VAS. The VAS ranged from 0 cm = “no pain” to 10 cm = “unbearable pain” and was rated by the subject by moving the mouse pointer (vertical line) on a horizontal bar.

**Procedure**

At the beginning of the experiment, demographic and clinical characteristics were collected. Next, the individual pinprick-like pain thresholds for the double pulse stimulation were determined. Finally, subjects received the experimental painful stimulation with simultaneous recording of the EEG.

**Signal analysis**

**Event-related potentials**

The EEG was analyzed offline using Brain Vision Analyzer software (v. 2.0; Brain Products GmbH, Gliching, Germany) and MatLab (2011a; MathWorks, Natick, MA). As a first step, the continuous EEG was referenced to a common average (ie, all electrodes). Next, the EEG signal (2500 Hz) was high-pass filtered at 1 Hz and low-pass filtered at 30 Hz. Based on the onset of the stimulus, the EEG was segmented into epochs from −100 ms prestimulus to 1000 ms poststimulus with a total period of 1100 ms. Bad segments containing ocular artifacts were corrected using the Gratton–Coles method. Segments were also inspected for other artifacts like muscle or jaw and line noise activity, and were removed if necessary. As a last step, baseline correction (−100–0 ms) was applied to all segments.

For each subject separately, all segments were averaged to obtain an averaged subject-specific event-related potential waveform. ERP components were defined in terms of their latency and topographic distribution. Subsequently the grand average global field power (GFP) of all subjects was calculated. Next, we calculated the topographic voltage distribution corresponding to the ERP latencies identified in the GFP plot. Then we identified the electrode in the topographic plot which showed the maximal activity, and used this electrode for subsequent analysis. To insure accurate identification of point of maximal activity we also inspected the grand average ERPs (of all electrodes) for all subjects.

Individual ERP latencies were determined in the individual GFP plot corresponding to the windows of the grand average GFP latencies. The mean amplitude of each ERP component was calculated at the individual GFP latency ± 5 ms at the electrode of maximal activity. The rationale for using the mean activity instead of the more commonly used maximal peak value (baseline-to-peak) is that, the fewer trials included in the subject-specific average, the more residual noise is superimposed on the maximal peak, and thus the more the maximal peak of the subject-specific average will be determined by residual noise rather than by the peak of interest. Therefore, we calculated the mean amplitude instead of the maximal peak amplitude, because the former value is more stable and representative of evoked activity.

**Statistical analysis**

The software package GraphPad Prism 5 (GraphPad, San Diego, CA) was used for statistical analysis. Because of the small sample sizes and non-Gaussian distributions, nonparametric test statistics were used for between-group comparisons. A Kruskall–Wallis test statistic (H) was used for ratio variables. In the present study only two pairs of post-hoc comparisons were tested; healthy volunteers compared to patients without pain (effect of treatment) and patients without pain compared to patients with pain (effect of pain). The Dunn’s multiple comparisons test, which corrects for the number of statistical tests, was used as a post-hoc test. The effect size r was calculated as the Z-score divided by the square root of the total number of observations. Categorical variables were tested using the chi-squared (χ²) test statistic (P < 0.05).

**Results**

**Clinical and demographical characteristics**

Clinical and demographical characteristics are shown in Table 1A–C.

No statistically significant differences were observed between the three groups with respect to age and limb volume differences. Median age and limb volume differences scores (and interquartile ranges) are shown in Table 1A–C.
A significant association ($\chi^2(2) = 7.972, P = .019$) was observed between condition (healthy volunteers and patients) and menopausal status (pre- and post-). As can be seen in Table 1A–C, all patients (with and without pain) are postmenopausal, whereas 44% of healthy volunteers are premenopausal.

Table 1  Demographic and clinical characteristics of the patients (A) with pain, (B) without pain and (C) healthy volunteers

(A)  

<table>
<thead>
<tr>
<th>Patient</th>
<th>Age (years)</th>
<th>Menopausal status</th>
<th>Surgical treatment</th>
<th>Additional treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Chemotherapy</td>
</tr>
<tr>
<td>I</td>
<td>52</td>
<td>Post</td>
<td>Mast + ALND (II)</td>
<td>Yes (FEC)</td>
</tr>
<tr>
<td>2</td>
<td>50</td>
<td>Post</td>
<td>Mast + ALND (II)</td>
<td>Yes (TAC)</td>
</tr>
<tr>
<td>3</td>
<td>63</td>
<td>Post</td>
<td>Mast + ALND (II)</td>
<td>Yes (TAC)</td>
</tr>
<tr>
<td>4</td>
<td>46</td>
<td>Post</td>
<td>Mast + ALND (II)</td>
<td>Yes (TAC)</td>
</tr>
<tr>
<td>5</td>
<td>57</td>
<td>Post</td>
<td>Mast + ALND (II)</td>
<td>Yes (FEC)</td>
</tr>
<tr>
<td>6</td>
<td>49</td>
<td>Post</td>
<td>Lump + ALND (II)</td>
<td>Yes (FEC)</td>
</tr>
<tr>
<td>7</td>
<td>65</td>
<td>Post</td>
<td>Mast + ALND (II)</td>
<td>Yes (TAC)</td>
</tr>
<tr>
<td>8</td>
<td>52</td>
<td>Post</td>
<td>Mast + ALND (II)</td>
<td>No</td>
</tr>
<tr>
<td>Median</td>
<td></td>
<td></td>
<td></td>
<td>87.5</td>
</tr>
<tr>
<td>Interquartile range (%)</td>
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</table>

(B)  

<table>
<thead>
<tr>
<th>Patient</th>
<th>Age (years)</th>
<th>Menopausal status</th>
<th>Surgical treatment</th>
<th>Additional treatment</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Chemotherapy</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Yes (TAC)</td>
</tr>
<tr>
<td>2</td>
<td>49</td>
<td>Post</td>
<td>Mast + ALND (II)</td>
<td>Yes (TAC)</td>
</tr>
<tr>
<td>3</td>
<td>58</td>
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<td>4</td>
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<td>Post</td>
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<td>Yes (TAC)</td>
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<td>Yes (FEC)</td>
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<td>6</td>
<td>53</td>
<td>Post</td>
<td>Mast + ALND (II)</td>
<td>Yes (TAC)</td>
</tr>
<tr>
<td>7</td>
<td>58</td>
<td>Post</td>
<td>Mast + ALND (II)</td>
<td>Yes (TAC)</td>
</tr>
<tr>
<td>8</td>
<td>56</td>
<td>Post</td>
<td>Mast + ALND (II)</td>
<td>Yes (TAC)</td>
</tr>
<tr>
<td>9</td>
<td>47</td>
<td>Post</td>
<td>Mast + ALND (II)</td>
<td>Yes (TAC)</td>
</tr>
<tr>
<td>10</td>
<td>65</td>
<td>Post</td>
<td>Lump + ALND (II)</td>
<td>Yes (TAC)</td>
</tr>
<tr>
<td>11</td>
<td>68</td>
<td>Post</td>
<td>Lump + ALND (II)</td>
<td>No</td>
</tr>
<tr>
<td>Median</td>
<td>53</td>
<td></td>
<td></td>
<td>81.8</td>
</tr>
<tr>
<td>Interquartile range (%)</td>
<td>45–58</td>
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<td>100</td>
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</table>

(Continued)
DN4 questionnaire are shown in Table 2. Figure 1 shows the topography of hypoesthesia (numbness) drawn by the patients (with and without pain).

**Stimulation intensity**

No statistically significant differences were observed between the three groups regarding the applied stimulation intensities for noxious stimulation for ERPs. Median (and interquartile ranges) stimulation intensities were: healthy volunteers 3.0 (2.7–4.2) mA, patients without pain 3.3 (3.0–3.7) mA, patients with pain 3.9 (2.7–4.7) mA.

**Behavioral tests**

No statistically significant differences were observed between the three groups regarding the VAS scores obtained during the noxious stimulation. Median VAS scores (and interquartile ranges) were: healthy volunteers 4.2 (2.5–4.7) cm, patients without pain 3.0 (2.4–5.9) cm, patients with pain 2.5 (1.6–4.2) cm.

**Event-related potentials**

Based on the grand average GFP and corresponding topographic representations of all subjects (N = 30) shown in Figure 2, we defined four distinctive ERP components:

1. A negative voltage between 110–180 ms, maximal at electrode FCz, which we label as N150,
2. A positive voltage between 190–230 ms, maximal at Cz, which we label as P200,
3. A positive voltage between 250–310 ms, maximal at FCz, which we label as P260,
4. A positive voltage between 310–380 ms, maximal at Cz, which we label as P350.

Figure 3 shows the topographic representations of the ERP components for each group at the ERP latencies.

**Table 2 Results of the Douleur Neuropathique 4 questionnaire**

<table>
<thead>
<tr>
<th>Symptoms associated with the pain</th>
<th>Symptoms present in pain location</th>
<th>Pain after brushing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burning</td>
<td>Hypoesthesia to touch</td>
<td>Hypoesthesia to pinprick</td>
</tr>
<tr>
<td>Painful</td>
<td>Numbness</td>
<td>100.0%</td>
</tr>
<tr>
<td>Electrical shocks</td>
<td>Itching</td>
<td>12.5%</td>
</tr>
<tr>
<td>Tingling</td>
<td>62.5%</td>
<td>62.5%</td>
</tr>
<tr>
<td>Pins and needles</td>
<td>37.5%</td>
<td>37.5%</td>
</tr>
<tr>
<td>Numbness</td>
<td>62.5%</td>
<td>62.5%</td>
</tr>
</tbody>
</table>

**Notes:** Shown are the individual patient characteristics as well as group percentages regarding type of pain, associated symptoms and clinical tests of the patients with persistent pain. – = no, X = yes.
ERP amplitude

There were no statistically significant differences regarding N150, P200, and P350 between groups. Median and interquartile ranges are shown in Table 3. A statistical difference was observed for the P260 between the three groups ($H(2) = 6.490, P = 0.039$). Dunn’s post-hoc tests revealed a statistically significant difference between patients without pain compared to patients without pain ($P < 0.05$; effect size $r = -0.49$). Grand average ERPs of P260 are shown in Figure 4.

ERP latency

A statistically significant difference was observed between the three groups ($H(2) = 9.367, P = 0.009$) regarding P260 latency. Dunn’s post-hoc tests revealed a statistically significant difference between patients without pain and healthy volunteers ($P < 0.05$; effect size $r = 0.58$) but also between patients with pain compared to patients without pain ($P < 0.05$; effect size $r = -0.56$). Median and interquartile ranges are shown in Table 3.

Figure 1 Area of tactile hypoesthesia (numbness).
Notes: This figure shows the topographical map of areas of tactile hypoesthesia (numbness) drawn by the patients without pain and with pain. The scale of percentages shown in the legend represents the number of patients (converted to percentages) who marked that area as hypoesthetic.
Discussion

To our knowledge, this is the first study to investigate cortical processing by means of EEG and with this kind of stimuli in this group of patients. In comparison to patients without persistent pain, persistent pain after breast cancer treatment is associated with delayed and enhanced stimulus processing as reflected in an increased latency and enhanced amplitude of the ERP positivity between 250–310 ms (P260). Moreover, in comparison to healthy volunteers, breast cancer treatment is associated with acceleration of (reduced P260 latency) and a tendency towards less intense (smaller P260 amplitude) stimulus processing. These results suggest that the two conditions, ie, treatment and pain persistence, have opposite effects regarding cortical responsiveness.

Breast cancer treatment and cortical processing

The comparison between the patients without pain and the healthy volunteers reveals the effect of treatment on cortical processing. This comparison revealed an acceleration of stimulus processing (reduced P260 latency) in the patients without pain compared to the healthy volunteers. Moreover, there is a smaller late ERP amplitude (P260) in the patients without pain compared with the healthy volunteers, although this is not statistically significant according to the Dunn’s post hoc test. This is probably due to the small sample sizes and the fact the $P$ value has to be corrected for multiple comparisons. Indeed, the effect size is $r = -0.45$.

Kreukels et al also observed a lower ERP amplitude in disease-free breast cancer survivors who were treated for breast cancer (including surgery and radiotherapy). All patients underwent surgery and radiotherapy. In this study, the authors investigated the effect of different chemotherapy regimens on ERP activity in response to auditory stimuli (by using an odd-ball paradigm). Overall, they observed significantly reduced late ERP (ie, P3) amplitude between patients that received chemotherapy as compared to matched control patients who had not received chemotherapy. Moreover, a shorter P3 latency was observed after chemotherapy. The authors did not find any changes in midlatency N1 ERP amplitude or latency between

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**Figure 2** Grand average global field power (GFP) and corresponding topographic representations. (A) Grand average GFP ($N = 30$). The dotted lines indicate peak latency of the different event-related potential (ERP) components. Four different components can be identified: a negative voltage between 110–180 ms, maximal at FCz, labeled as N150, a positive voltage between 190–230 ms, maximal at Cz, labeled as P200, a positive voltage between 250–310 ms, maximal at FCz, labeled as P260, and a positive voltage between 310–380 ms, maximal at Cz and labeled as P350. (B) Topographic representations of the ERP components at the ERP latencies ($N = 30$). To best illustrate the maximal activity in each representation, we adjusted the scale to its maximal absolute values (for increases and decreases in voltages). As a result the scale differs between the different representations and is therefore left out.
the two groups (with and without chemotherapy), a finding in agreement with the present study.

Are there alternative factors that can explain the reduced brain activity? Regarding hormone therapy, Kreukels et al. performed an additional subanalysis on their data in which they compared the ERP P3 amplitude between current, past, and never users of tamoxifen. They found no significant difference in P3 amplitude between the three groups, suggesting that tamoxifen (and perhaps also other hormone therapy regimens) cannot explain the observed ERP reduction.

An as yet undefined pathophysiological process subsequent to amputation, eg, deafferentation, might also change EEG activity. This argument is based on the study by Karl et al. Although not statistically significantly different, a lower P3 amplitude was observed in the amputees without pain compared to the healthy controls.

Table 3 Event-related potential (ERP) amplitude and latencies

<table>
<thead>
<tr>
<th>Healthy volunteers</th>
<th>Patients without pain</th>
<th>Patients with pain</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Amplitude (µV)</td>
<td>Latency (ms)</td>
</tr>
<tr>
<td>N150 (FCz)</td>
<td>−2.2 (−7.0–2.4)</td>
<td>133.2 (128.0–159.6)</td>
</tr>
<tr>
<td>P200 (Cz)</td>
<td>2.7 (−1.9–4.1)</td>
<td>196.8 (190.0–218.4)</td>
</tr>
<tr>
<td>P260 (FCz)</td>
<td>4.0 (2.9–6.8)</td>
<td>279.2 (266.8–302.8)</td>
</tr>
<tr>
<td>P350 (Cz)</td>
<td>3.6 (2.5–7.3)</td>
<td>355.6 (320.8–380.0)</td>
</tr>
</tbody>
</table>

Note: Shown are the medians (and interquartile ranges) of the ERP amplitudes and latencies of the different groups.
When we look at the clinical and demographic characteristics (Table 1), the proportion of premenopausal status among the healthy women compared to the patients without pain is different. Theoretically, this could be a further factor explaining the differences in P260 amplitude between the two groups.

**Persistent pain and cortical processing**

The comparison between the patients with and without pain reveals the effect of the presence of persistent postsurgical pain on cortical processing. Based on the results mentioned in the previous section, we suggest that breast cancer treatment (ie, chemotherapy) affects late ERP activity, ie, lower ERP amplitude and shorter latency. The larger ERP amplitude (and increased latency) seen in the patients with pain compared to the patients without pain is likely the result of the presence of pain additional to the effect of breast cancer treatment. Therefore, we conclude that persistent pain after breast cancer treatment is associated with delayed (increased P260 latency) and enhanced (larger P260 amplitude) stimulus processing.

Interestingly, Karl et al.\(^\text{30}\) using an oddball paradigm, compared visual P3 amplitude between upper limb amputees with and without persistent pain and healthy volunteers. Patients with pain showed significantly higher P3 amplitudes than patients without pain, but neither group were statistically different from the healthy volunteers. The latter result could...
be due to the small sample sizes (patients with pain, N = 5; patients without pain, N = 5; and healthy volunteers, N = 10). However, the ERP findings observed in the study of Karl et al appear to involve later ERP activity (between 300–500 ms) than in our study (between 250–310 ms). Possible explanations for the different ERP activities affected in the two studies are the type of stimulus and paradigm used.

Methodological considerations
Defining (late) ERP components
The positivity around 260 ms (ie, P260) shares the same time course and topographic distribution as the previously described SP5 component (233–277 ms) evoked after painful electrical stimulation.\(^{31}\) This ERP component seems to overlap with the greater later positivity SP6 or pain-related P2.

The positivity around 350 ms, labeled as P350, might be the pain-related P2 evoked after painful electrical stimulation.\(^{31,32}\) By comparing laser stimulation with electrical sural nerve stimulation, Dowman showed that this P2, evoked after painful stimulation, has similar properties to the commonly described P2, associated with selective A\(\delta\) fiber activation, evoked after painful laser stimulation.\(^{33,36}\)

However, Mouraux et al\(^{34}\) recently compared electrical intraepidermal, electrical nonnociceptive transcutaneous and laser stimulation for their selectivity in generating A\(\delta\) fiber-associated evoked brain responses. They showed that only laser and low intensity electrical intraepidermal stimulation are able to evoke A\(\delta\)-associated evoked brain responses. Additionally, they showed that intraepidermal stimulation loses its selectivity with increasing stimulus intensity, something that occurred above intensities of 2.5 mA.\(^{35}\)

In the present study we used transcutaneous electrical stimulation with stimulation intensities around 3.0 mA, which indicates against the possibility that we selectively evoked A\(\delta\)-associated brain responses.

Alternatively, the P350 could be a P3a-like component.\(^{31,37,38}\) This hypothesis can be supported by the facts that:

1. A “single stimulus” paradigm as used in the present study, in which only target but no standard stimuli are delivered with long, variable and random interstimulus intervals, is able to evoke a P3a-like component,\(^{39,40}\) also after painful electrical stimulation,\(^{31}\) and

2. this positivity shares the same generators in the brain as the classic P3a, as is demonstrated via intracranially-recorded cortical responses evoked after painful electrical stimulation. These generators include the dorsolateral and medial prefrontal cortices, temporal-parietal junction and posterior hippocampus.\(^{37}\)

Area of stimulation
In the present study, the painful stimuli were applied to a body part somatopically remote from the initially injured or painful area. We choose to do this because we wished to investigate cortical changes in pain processing (which one would expect to be generalized). For this, we need to stimulate in an area remote from the spinal segment undergoing nociceptive input due to breast cancer treatment. Our study therefore reflects only generalized but not localized effects of surgery or radiation therapy.

Sample size
An important methodological limitation of this study is the small sample size. This was the result of our opting for more strict inclusion and exclusion criteria (to avoid confounding factors), but has the advantage that the resulting patient groups are very homogenous. Nevertheless, the ERP effects observed in the present study should be confirmed in a new future study with larger sample sizes.

Conclusions
This observational study shows that the two conditions, ie, treatment and persistent pain, have opposite effects regarding cortical responsiveness. Breast cancer treatment is associated with an acceleration of and a tendency to less intense stimulus processing. Persistent pain after breast cancer treatment is associated with delayed and enhanced stimulus processing. To our knowledge, this is the first study to investigate cortical processing by means of EEG and with this kind of stimuli in this group of patients.

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

References