

Endogenous Pain Facilitation Rather Than Inhibition Differs Between People with Chronic Fatigue Syndrome, Multiple Sclerosis, and Controls: An Observational Study

Simon M. Collin, PhD, Jo Nijs, PhD, Mira Meeus, PhD, Andrea Polli, MSc, Barbara Willekens, MD, and Kelly Ickmans, PhD

Background: Commonalities in the core symptoms of fatigue and cognitive dysfunction experienced by chronic fatigue syndrome (CFS, also known as ME) and multiple sclerosis (MS) patients have been described. Many CFS and MS patients also experience chronic pain, which has been attributed to central sensitization in both groups of patients. However, the characteristics of pain in CFS and MS patients have not been compared.

Objectives: To compare experimental pain measurements in patients with CFS or MS and healthy controls.

Study design: Observational study.

Setting: This study took place in Belgium at Vrije Universiteit Brussel and the University of Antwerp.

Methods: Pressure pain thresholds, temporal summation, conditioned pain modulation, and occlusion cuff pressure thresholds rated as painful (1st cuff pressure threshold) and as 3/10 on a verbal numerical scale (2nd cuff pressure threshold) were measured in patients with CFS (n = 48), MS (n = 19) and healthy pain-free controls (n = 30). Adjusted between-group differences were estimated using linear regression models.

Results: Finger pain pressure thresholds of patients with CFS, compared with patients with MS, were 25% lower (difference ratio 0.75 [95% CI 0.59, 0.95], P = 0.02) and shoulder pain pressure thresholds were 26% lower (difference ratio 0.74 [0.52, 1.04], P = 0.08). Compared with patients with MS, patients with CFS had 29% lower first cuff pressure threshold (difference ratio 0.71 [0.53, 0.94], P = 0.02) and 41% lower 2nd cuff pressure threshold (0.59 [0.41, 0.86], P = 0.006). Finger temporal summation was higher in patients with CFS than in patients with MS (mean difference 1.15 [0.33, 1.97], P = 0.006), but there were no differences in shoulder temporal summation or conditioned pain modulation at either site. Differences between patients with CFS and MS tended to be greater than between either patient group and healthy controls. Pain pressure thresholds and cuff pressure thresholds tended to be positively correlated, and temporary summation negatively correlated, with higher physical function and lower fatigue in both groups of patients. Subjective pain in patients with CFS but not in patients with MS was strongly negatively correlated with pain pressure thresholds and cuff pressure thresholds, and positively correlated with temporal summation.

Limitations: The main limitations of our study are the relatively small sample sizes, its cross-sectional design, and its exploratory nature.

Conclusions: We found differences in the characteristics of pain symptoms reported by patients with CFS and patients with MS, which suggest different underlying mechanisms. Specifically, overactive endogenous pain facilitation was characteristic of pain in patients with CFS but not in patients with MS, suggesting a greater role for central sensitization in CFS.

Keywords: Chronic fatigue syndrome, CFS/ME, multiple sclerosis, experimental pain, central sensitization
Chronic fatigue syndrome (CFS), also known as myalgic encephalomyelitis, is characterized by persistent or recurrent debilitating fatigue that is not explained by other conditions, and that results in a substantial reduction in daily activity (1). Almost all patients with CFS present with the 3 cardinal symptoms of post-exertional malaise, cognitive dysfunction, and disturbed/unrefreshing sleep; one-fifth of adult patients with CFS also present with muscle and joint pain as predominant symptoms (2) and approximately one-third have co-morbid fibromyalgia (3).

Multiple sclerosis (MS) is an inflammatory demyelinating disease of the central nervous system, manifesting as a neurological disorder in adults. Fatigue, cognitive dysfunction, and pain are 3 of the most common MS symptoms, with significant impact on overall quality of life (4-6). Two-thirds of patients with MS report fatigue as being one of the most debilitating symptoms of the disease (7), 45–65% of patients with MS exhibit cognitive deficits on clinical assessment (8), and a similar proportion experience pain (9).

Commonalities in the core symptoms experienced by patients with CFS and patients with MS have prompted a wide range of studies in which characteristics of the 2 patient groups have been compared. The motivation for these studies is that MS is a disease of known neurologic pathology, whereas there are few, if any, clues as to the etiopathology of CFS. Similarities and differences in pain experienced by patients with CFS or MS have yet to be explored as a potential means of gaining insight into the causal background of pain symptoms. In particular, central sensitization, i.e., increased excitability of the central nervous system, has been demonstrated in CFS (10,11), and has been posited to play a role in MS, albeit on the basis of one study which reported widespread hyperalgesia in patients with MS (12). Central sensitization is characterized by impaired endogenous pain inhibition (13) and overactive endogenous pain facilitation (14). If central sensitization explains part of the pain experienced by patients with MS, then these patients should present with poorer functioning of endogenous pain inhibition and/or overactive endogenous pain facilitation.

In this study we measured widespread pressure hyperalgesia, deep tissue hyperalgesia, endogenous pain facilitation, and endogenous pain inhibition in patients with CFS or MS and healthy pain-free controls. We also investigated whether there were any between-group differences in the relationships between these experimental pain measures and self-reported patient characteristics. We hypothesized that patients with CFS or MS, compared to controls, would present with poorer functioning of endogenous pain inhibition and/or with overactive endogenous pain facilitation. In addition, if these mechanisms contribute to the pain experience in people with CFS and/or MS, then we would expect the corresponding pain measurements to be associated with clinical characteristics of CFS and MS patients, such as fatigue, physical and mental function, and overall health status.

**Methods**

**Study design and setting**

This blinded observational study took place at the Pain in Motion research labs in Antwerp and Brussels. The study was approved by the ethics committees of the University Hospital Brussels/Vrije Universiteit Brussel and the University Hospital Antwerp, and written informed consent was obtained from all participants prior to commencement of the study.

**Participants**

**General eligibility**

All study participants had to be Dutch speaking and aged 18-65 years. To preclude confounding factors, participants could not suffer from intellectual disabilities and women could not be pregnant or < 12 months postnatal. Participants were asked to stop antidepressive, antiepileptic, and opioid pain medication 2 weeks prior to study participation, and not to undertake physical exertion and to refrain from taking analgesics and consuming caffeine, alcohol, or nicotine on the days of the assessments.

**Patients with CFS**

Patients with CFS were recruited from an internal medicine practice in Ghent (Belgium) through advertisements placed in the newsletter of a local patient support group, and during pain information sessions which are held on behalf of patient support groups. Written confirmation of a CFS diagnosis as defined by the United States Centers for Disease Control and Prevention (CDC) 1994 criteria for CFS was required from each participant's physician (1).

**Patients with MS**

Patients fulfilling the McDonald diagnostic criteria for MS (15) were recruited through the neurology
department of the University Hospital of Antwerp. All patients were recruited via a specialist neurologist who had extensive experience in the diagnosis and treatment of MS. Patients had to have an Expanded Disability Status Scale (EDSS) score < 6 (16) and to be relapse free in the last 3 months. No constraints were placed on the type of MS.

Healthy controls
Healthy (pain-free and without any [chronic] disease) inactive control participants were recruited from among relatives, friends, or acquaintances of researchers, students, university personnel, or study participants. “Inactive” was defined as working in an occupation that did not require moderate to intense physical labor and performing a maximum of 3 hours of moderate physical activity/week. Moderate physical activity was defined as activity demanding at least 3 times the amount of energy expended passively (17).

Assessments and measurements
The study comprised 2 standardized assessment sessions separated by 7 days. All assessments were performed by the same researchers who were blinded to whether participants were patients or controls. Informed consent and baseline clinical and demographic characteristics were collected at the first assessment. Seven days later, muscle strength and recovery and experimental pain measurements were made, and participants were asked to complete a range of questionnaires.

Patient-reported measures (questionnaires)

Overall health status
The Medical Outcomes Study 36-Item Short-Form Health Survey (SF-36) is a health-related quality of life (HRQOL) instrument composed of 8 multi-item scales which can be aggregated into two summary measures: the Physical (PCS) and Mental (MCS) Component Summary scores (18). Higher scores represent better health. The SF-36 is one of the most frequently used patient-reported measures in the assessment of adults with CFS (19).

Fatigue
The Checklist Individual Strength (CIS) contains 20 items which measure 4 dimensions of fatigue: (1) subjective fatigue severity; (2) reduced concentration; (3) reduced motivation; (4) reduced physical activity (20). Respondents indicate, on a 7-point Likert scale, the degree to which each item was true for them in the 2 weeks preceding the assessment. Higher scores represent a higher level of fatigue and lower levels of concentration, motivation, and physical activity. The CIS has good discriminative validity, and its 4 dimensions have excellent consistency (Cronbach’s $\alpha$ 0.83-0.92) (20,21).

Depression
The Beck Depression Inventory for Primary Care (BDI-PC) is a 7-item instrument used for the assessment of depressive symptoms. Each item contains 4 statements, and respondents are asked to indicate the statement that best suits their feelings for the past 2 weeks including today. Within each item statements are rated on a 4-point scale ranging from 0 to 3. The BDI-PC is scored by summing all of the highest ratings for each item (maximum score 21). The BDI-PC has high internal-consistency (Cronbach’s $\alpha$ of 0.85) (22).

Self-reported pain severity

Widespread pressure hyperalgesia: pressure pain thresholds
Pressure pain thresholds were measured at the middle of the right trapezius belly (shoulder pain pressure threshold) and at the dorsal surface of the right hand middle finger midway between the first and second distal joint (finger pain pressure threshold) with an analog Fisher algometer (Force Dial, Wagner Instruments, Greenwich CT) (24). Participants’ pain pressure thresholds were determined by increasing the pressure provided by the algometer (at a rate of one kg/s) until the point the sensation first became painful (participants were instructed to say “stop” at this point). This was performed twice (30 seconds apart) at the shoulder and at the finger in order to calculate the mean pain pressure threshold for each site. Pressure algometry has been found to be efficient and reliable in the exploration of pathophysiological mechanisms involved in pain (25).

Deep-tissue hyperalgesia: occlusion cuff pressure
Cuff pressure thresholds were assessed by inflating
an occlusion cuff placed around the left arm. The cuff served as the conditioning stimulus in the conditioned pain modulation measurement. Cuff inflation was increased manually and at a constant rate (20 mm Hg/s) until the participant reported the sensation becoming painful - participants were instructed to say “stop” – and the pressure at this point was recorded as “first cuff pressure threshold.” Participants then adapted to the stimulus for 30 seconds and rated the pain on a verbal numerical rating scale (VNRS) ranging from 0 (no pain) to 10 (worst possible pain). Cuff inflation was then adjusted until participants indicated pain at a level 3/10 on the VNRS, and the pressure at this point was recorded as “second cuff pressure threshold.”

**Endogenous pain facilitation: temporal summation**

Temporal summation was examined 2 minutes after the final pain pressure threshold was taken at each site (finger and shoulder). Participants were given 10 pulses to the previously determined mean pain pressure threshold intensity and this pressure was maintained for one second before being released. Pressure was increased, from zero until the predetermined intensity, at a rate of approximately 2 kg/s for each pulse and pulses were presented with an interstimulus interval of one second. After the first, fifth, and tenth pulse, the participant was asked to rate his/her pain on the VNRS. The outcome measure for temporal summation is the difference between the tenth and the first VNRS score (24).

**Endogenous pain inhibition: conditioned pain modulation**

To assess conditioned pain modulation, temporal summation measures were taken while an occlusion cuff was inflated to a painful intensity and maintained at that level on the opposing (left) arm (as a heterotopic noxious conditioning stimulus). The cuff was inflated at approximately 20mm Hg/s until the point the sensation first became painful (participants were instructed to say “stop” at this point). Next, they adapted for 30 seconds to the stimulus and subsequently rated their pain on a VNRS. Cuff inflation was then increased or decreased until the participant indicated the pain level was equal to 3/10 on the VNRS. The left arm was then rested on a table and conditioned pain modulation was assessed by replicating the temporal summation assessment as described above. The outcome measure for conditioned pain modulation is the difference between the VNRS score from the first temporal summation pulse before cuff inflation and the VNRS score from the first temporal summation pulse when the arm was resting with the cuff inflated (24).

**Statistical analysis**

Participant characteristics were compared using Chi-squared and Kruskal-Wallis tests. Experimental pain measures were fitted as dependent variables in linear regression models, with group, age, and gender as independent variables. Comparisons between the 2 patient groups were also adjusted for duration of illness. Pain pressure thresholds and cuff pressure thresholds yielded non-normal residuals and were log-transformed. For these 2 variables, we reported geometric means and estimated between-group percentage differences (as a difference ratio [DR]). For temporal summation and conditioned pain modulation, we reported arithmetic means and estimated between-group mean differences. We calculated pairwise correlation coefficients between the experimental pain measurements and each of the patient-reported measures, with evidence of correlation assessed by unadjusted and Bonferroni-adjusted P values. All analyses were performed using Stata Statistical Software Release 14 (StataCorp, College Station, TX).

**Results**

**Participant characteristics**

All groups were comparable for age (Table 1). Two patients with MS had secondary progressive MS, one receiving treatment with interferon beta-1a. The other 17 patients with MS had relapsing remitting MS, with a median (IQR) interval between last relapse and experimental pain measurements of 55 (18-76) months. Of these 17 patients, 11 were receiving treatment (3 on interferon beta-1a, 2 on glatiramer acetate, 2 on fingolimod, and 4 on natalizumab. There was a higher proportion (96%) of female patients in the CFS group, compared with the MS (68%) and control (64%) groups. Compared with patients with MS, patients with CFS had a longer disease duration (median 106 versus 60 months). A higher proportion of patients with CFS (65%) were “professionally inactive” (not in employment or education) compared with 26% of patients with MS and 23% of healthy controls. Patients with CFS had the lowest HRQOL scores; the highest fatigue, depression, and pain scores; and the greatest impairment of concentration and physical activity (highest CIS scores). Patients with MS had lower motivation scores than patients with CFS.
Experimental pain measurements

Patients with CFS had lower pain pressure thresholds than controls and patients with MS (Table 2). Finger pain pressure thresholds of patients with CFS were 12% lower compared with controls (difference ratio [DR] = 0.88 [95% CI 0.74-1.05], P = 0.15) and 25% lower compared with patients with MS (DR = 0.75 [0.59-0.95], P = 0.02); shoulder pain pressure thresholds were 29% lower compared with controls (DR = 0.71 [0.56-0.90], P = 0.005) and 26% lower compared with patients with MS (DR = 0.74 [0.52-1.04], P = 0.08).

Deep-tissue hyperalgesia measurements indicated pain experienced at 23% lower second cuff pressure threshold for patients with CFS compared with controls (DR = 0.77 [0.59-1.00], P = 0.05) and 41% lower second cuff pressure threshold compared with patients with MS (DR = 0.59 [0.41-0.86], P = 0.006). First cuff pressure threshold was 29% lower for patients with CFS compared with patients with MS (DR = 0.71 [0.53-0.94], P = 0.02), with weaker evidence of differences between patients with CFS and healthy controls (DR = 0.86 [0.70-1.07], P = 0.17) and between patients with MS and healthy controls (DR = 1.23 [0.95-1.58], P = 0.12).

Temporal summation measurements indicated that the greatest increase in pain (difference between tenth and first VNRS score) was in patients with CFS (difference = 1.33 [0.91-1.76]) and then patients with MS (difference = 1.08 [0.43-1.72]). Compared with controls, temporal summation in fingers was higher in patients with CFS (difference = 0.57 [-0.13-1.27], P = 0.11) and lower in patients with MS (difference = -0.82 [-1.66-0.02], P = 0.06), and there was particularly strong evidence for a difference between patients with CFS and patients with MS (difference = 1.15 [0.33-1.97], P = 0.006). There were no between-group differences for temporal summation measured in shoulders, or for conditioned pain modulation measured at either site.

Correlations between experimental pain measurements and patient-reported characteristics

There were few consistent or strong pairwise correlations between experimental pain measurements and patient-reported characteristics (Table 3), with the SF-36 physical component score (higher score = higher functioning) tending to be positively correlated with higher pain thresholds (pain pressure and cuff pressure) and negatively associated with temporal summation in both patient groups, and CIS physical activity score (higher score = lower functioning) showing the same correlations but with opposite signs. Subjective fatigue severity also showed the same pattern in both patient groups, tending to be negatively correlated
with higher pain thresholds and positively associated with temporal summation. Subjective pain in patients with CFS was strongly negatively correlated with pain pressure thresholds and cuff pressure thresholds, and positively correlated with temporal summation. There were no strong correlations between subjective pain and experimental pain measurements in MS patients.

**Discussion**

To our knowledge, this is the first study comparing experimental pain measurements between groups of patients with CFS, patients with MS, and healthy pain-free controls. Our study has shown that there were greater differences between the patients with CFS and the patients with MS in some experimental pain measurements than between either patient group and controls. Specifically, we observed lower pain pressure thresholds (indicating widespread pressure hyperalgesia), lower cuff pressure thresholds (indicating deep-tissue hyperalgesia), and enhanced temporal summation (indicating poorer functioning of endogenous pain facilitation) in fingers (but not in shoulders) in patients with CFS compared with patients with MS. There were no between-group differences in conditioned pain modulation, i.e., no differences in endogenous pain inhibition. These results show that overactive endogenous pain facilitation is characteristic of pain symptoms in CFS, but not in MS. This is consistent...
with central sensitization being the predominant pain type in CFS, but not in MS, although we cannot discount predominantly neuropathic pain in MS patients evolving over time to a state of predominant central sensitization pain as a result of abnormal central pain processing.

The presence of widespread hyperalgesia in people with CFS is not a novel finding (10,26,27), but this aspect of pain has only recently been reported in people with MS (12). The exact mechanisms underlying pain and widespread hyperalgesia in MS have not been elucidated. The presence of structural lesions in the central nervous system (the spinothalamic tract), causing increased neuronal excitability at the site of injury or at remote sites, resulting in a state of hyperexcitability (central sensitization) has been one hypothesis (28). In contrast with the findings of Fernández-de-las-Peñas et al (12), we did not observe widespread pressure hypersensitivity in our study sample of patients with MS. The presence of widespread pain hypersensitivity in people with MS may only be a feature of sensory disturbances related to damage affecting the somatosensory system and, in patients with predominantly neuropathic pain, endogenous pain facilitation and inhibition could be normal.

Our study follows on from 2 earlier studies which used the same patient groups (29,30). The first of these 2 studies showed that patients with CFS scored higher on symptom severity and worse on handgrip strength, muscle recovery, and cognitive performance compared to patients with MS and controls (29). Conditioned pain modulation efficiency represents an important brain-orchestrated inhibitory mechanism of pain processing (30), with higher conditioned pain modulation values reflecting a more efficient pain inhibitory response. Interestingly, in our study we found no differences in conditioned pain modulation either between patients and controls or between patients with CFS and patients with MS. In the CFS group this result is consistent with the study of Meeus et al (31), who used the same conditioned pain modulation assessment protocol as we did. However, in an earlier study using a different protocol (immersion/withdrawal of the arm from warm water), dysfunctional conditioned pain modulation was identified in patients with CFS compared with controls (13). These contrasting results could be explained by the measurement method. Conditioned pain modulation is a reliable psychophysiological measurement for studying endogenous analgesia, but the degree of reliability is dependent on stimulation parameters and study methodology (32). We used a combination of ischemic pressure and mechanical pressure pain thresholds, while other studies have applied heat stimuli (13,33), cold water (34), or electricity (35). The endogenous pain modulatory system has not been studied in detail in relation to MS, and we are not
aware of previous studies looking at the efficiency of the conditioned pain modulation mechanism in people with MS. Svendsen et al (36) observed a higher frequency of temporal summation (endogenous pain facilitation) in patients with MS patients who had chronic pain compared to patients with MS who did not have chronic pain. Our study sample of people with MS did not report significant pain complaints (29). Indeed, cuff pressure thresholds and temporal summation in the MS group tended to indicate, albeit weakly, less pain than the pain-free control group. By contrast, patients with CFS reported quite high levels of subjective pain, which was strongly correlated with experimental pain measures in patients with CFS. It could be argued that this between-group variation in “baseline” subjective pain may explain the differences that we observed in experimental pain measurements between patients with CFS and patients with MS, but this would not explain why we found greater differences between patients with CFS and patients with MS than between patients with CFS and controls.

Pain is a multidimensional phenomenon and self-reported pain (pain perception) is undoubtedly influenced by patients’ previous experiences and beliefs. Negative pain-related cognitions and beliefs are common in CFS, and we previously found significantly higher negative illness cognitions in the CFS group compared with the MS group (29), which may (in part) explain why self-reported pain was lower in our MS sample.

One strength of our study is that controls had to be inactive, because it is known that patients with CFS, in general, have a more sedentary lifestyle (37). Hence, observed differences could not be due to a higher activity level of the control group. To ensure generalizability, patients with CFS and patients with MS were diagnosed according to established criteria, and patients with MS were seen by a specialist neurologist. The main limitations of our study are its cross-sectional design and small samples, defined by earlier studies designed to investigate recovery of muscle function. We did not have data on the characteristics of patients who were not recruited or who did not wish to participate in the study, hence, we were not able to assess the representativeness of our sample in relation to the respective patient populations. Asking patients to stop taking pain medication 2 weeks prior to the study may have introduced a selection bias into our patient groups if patients who experienced higher levels of pain felt unable to participate. The 2-week wash-out period for medications may not have been long enough for all types of drugs, and might have introduced bias into our findings if, for example, analgesic medications and oral contraceptives inhibit conditioned pain modulation and were used differentially across the patient and/or control groups (38). Gender differences and longer disease duration in patients with CFS may partly explain the observed differences, although our estimates were adjusted for these variables.

**Conclusion**

Our results do not support the hypothesis that patients with CFS and patients with MS, compared to controls, will present with poorer functioning of endogenous pain inhibition and/or with overactive endogenous pain facilitation. Instead, we found evidence only of enhanced endogenous pain facilitation in patients with CFS compared with patients with MS. Although pain is a commonly-reported symptom in both diseases, our results suggest that there are important differences in the underlying mechanisms, and experience, of pain in CFS and MS.

**References**

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