

REVIEW

The role of the central nervous system in the generation and maintenance of chronic pain in rheumatoid arthritis, osteoarthritis and fibromyalgia

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Abstract

Pain is a key component of most rheumatologic diseases. In fibromyalgia, the importance of central nervous system pain mechanisms (for example, loss of descending analgesic activity and central sensitization) is well documented. A few studies have also noted alterations in central pain processing in osteoarthritis, and some data, including the observation of widespread pain sensitivity, suggest that central pain-processing defects may alter the pain response in rheumatoid arthritis patients. When central pain is identified, different classes of analgesics (for example, serotonin–norepinephrine reuptake inhibitors, $\alpha_2\delta$ ligands) may be more effective than drugs that treat peripheral or nociceptive pain (for example, nonsteroidal anti-inflammatory drugs and opioids).

Importance of chronic pain in the rheumatic diseases

Although pain is commonly the patients' utmost priority and the reason most patients seek rheumatologic consultation, the medical community has historically had a poor understanding of the etiology, mechanisms and treatment of pain. Rheumatologists often consider pain a peripheral entity, but there is great discordance between pain severity and purported peripheral causes of pain, such as inflammation and structural joint damage (for example, cartilage degradation, erosions).

In recognition of the importance of pain in the rheumatic diseases, the American College of Rheumatology Pain Management Task Force established an

initiative to increase awareness and call for organized research and education [1]. This initiative emphasizes the need for high-quality, quantitative research to understand the mechanisms underlying individual differences in pain among patients with rheumatic disease. Currently, most advances in the study of pain mechanisms have been in non-inflammatory diseases, such as fibromyalgia [2]. These studies have highlighted the role of central pain-processing mechanisms, such as loss of descending analgesic activity and central pain augmentation or sensitization. Some pain researchers also believe that these mechanisms may have a significant impact on pain severity among patients with osteoarthritis (OA) and rheumatoid arthritis (RA), diseases that have historically been associated with peripheral pain due to joint damage and inflammation.

In the present review we give a brief overview of the basic biology of acute and chronic pain, including the role of central pain-processing defects. We discuss the role of these mechanisms in diseases commonly seen in rheumatology practices (for example, fibromyalgia, OA and RA) and consider potential treatments that may correct deficits in central pain processing.

Basic biology of pain in healthy individuals

To determine the cause of pain, rheumatologists frequently categorize pain into acute pain and chronic pain. Acute pain typically lasts from seconds to weeks or months. Acute pain is often sudden in onset, as it is usually the direct result of a noxious stimulus. In contrast, chronic pain is, by definition, present for at least 3 months. Chronic pain may persist because the original inciting stimulus is still present and/or because changes to the nervous system have occurred, making it more sensitive to pain.

Acute pain

Acute pain develops when a stimulus, such as pressure, heat or inflammation, is presented to the body.

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Specialized receptors sense these stimuli and transport the signals to the central nervous system (CNS) via nerve fibers that extend into the dorsal horn of the spinal cord. The specialized receptors include low-threshold receptors that respond to non-noxious levels of stimuli, and high-threshold receptors that sense noxious stimuli (nociceptors). Both nerve fibers reside in soft tissue throughout the body, including the muscle, skin and internal organs.

Two types of nociceptors, the A δ afferent and the C afferent, are responsible for the sensation and differentiation of mechanical, chemical and heat stimuli. The A δ nerve fiber has two classes, Type I and Type II, which respond to mechanical and heat stimuli. Type I fibers have higher heat thresholds than Type II fibers, while Type II fibers have higher mechanical thresholds than Type I fibers [3]. Consequently, the Type I A δ afferents usually transmit noxious mechanical stimuli while the Type II A δ afferents often transmit noxious heat stimuli. The C nerve fibers detect mechanical and heat stimuli, as well as chemical stimuli. Compared with pain mediated by A δ fibers, pain mediated by unmyelinated C fibers tends to be poorly localized [4].

Chronic pain

Chronic pain is associated with many rheumatologic conditions, varying from non-inflammatory syndromes, such as fibromyalgia, to systemic inflammatory diseases, such as RA. Depending on the condition, as well as individual factors, differing pain mechanisms are involved. Mechanisms of chronic pain can be divided into peripheral mechanisms and central mechanisms.

Peripheral pain mechanisms stem from abnormalities in the peripheral nerves, leading to local areas of enhanced pain sensitivity. The most commonly cited peripheral pain mechanism besides direct nociceptive input is peripheral sensitization, which probably plays important roles in chronic pain mediated by OA and RA. This topic is covered in depth by Schaible and colleagues in an earlier manuscript in this *Biology of Pain* review series [5].

Central pain mechanisms operate at the level of the CNS, leading to enhanced widespread pain sensitivity. Individuals with augmented central pain processing will display diffuse hyperalgesia (increased pain in response to normally painful stimuli) and allodynia (pain in response to normally nonpainful stimuli).

Abnormalities in central pain processing are divided into abnormalities in the descending facilitatory and inhibitory pain pathways, and central sensitization (Figure 1). The descending pain pathways descend from the brainstem, hypothalamus and cortical structures, and modulate sensory input from primary afferent fibers and projection neurons in the dorsal horn of the spinal cord

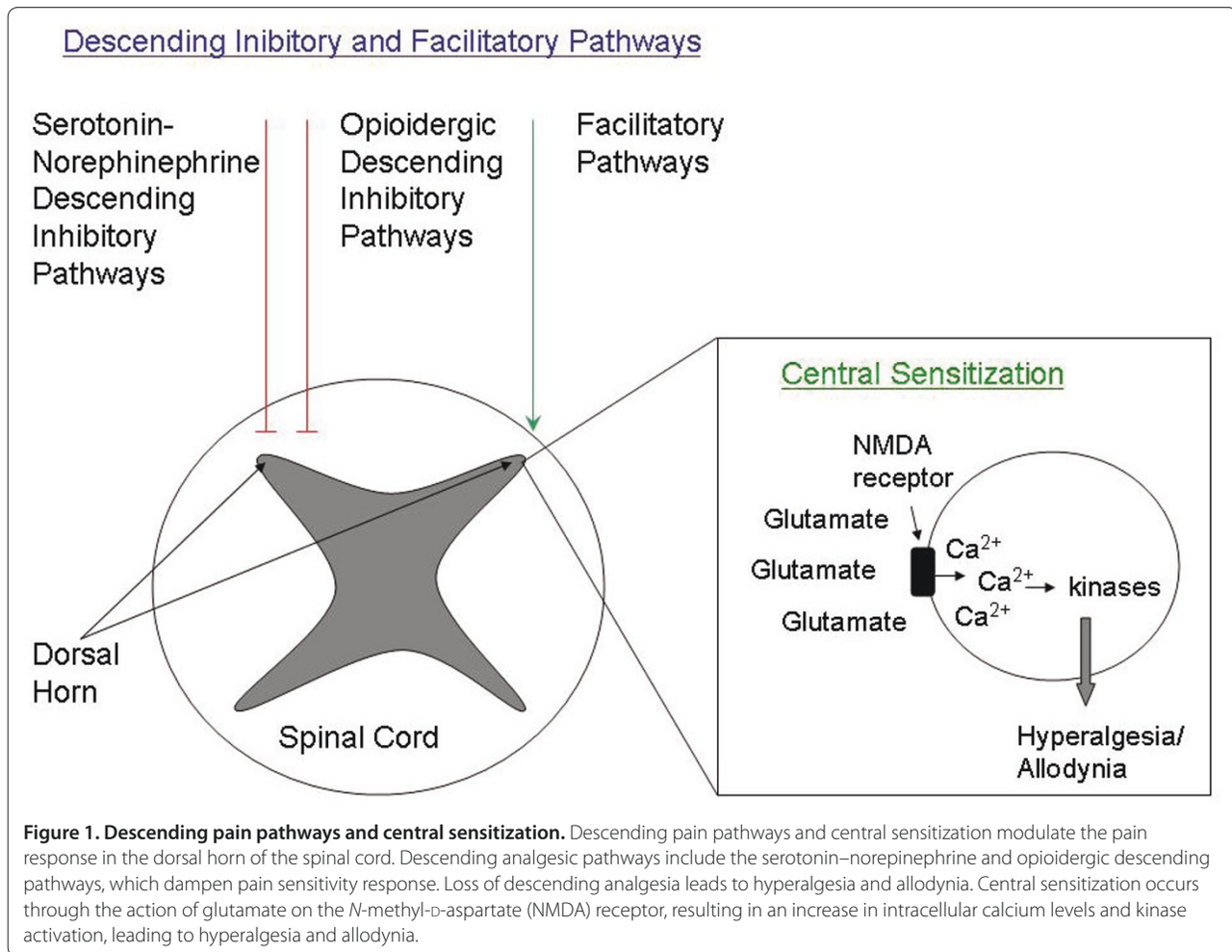
[6]. The best characterized descending analgesic pathways are the serotonergic–noradrenergic pathway and the opioidergic pathway. These pathways lead to the release of serotonin, norepinephrine and endogenous opioids, which inhibit the release of excitatory neurotransmitters such as glutamate. These pathways are activated in response to noxious stimuli, leading to a widespread decrease in pain sensitivity after exposure to an acutely painful stimulus. In chronic pain syndromes, descending analgesic activity is often impaired or absent – hence the term loss of descending analgesia.

In the present review, loss of descending analgesia is used synonymously with the term loss of diffuse noxious inhibitory controls. Experimentally, diffuse noxious inhibitory control is commonly assessed by exposing subjects to two types of stimuli: the conditioning stimulus, and the test stimulus. The conditioning stimulus is an acute noxious stimulus that activates descending analgesic pathways, leading to a diffuse decrease in pain sensitivity throughout the body [7]. In healthy controls, a wide range of noxious stimuli – including ice-cold water, contact heat and tourniquet ischemia – are all effective conditioning stimuli, producing increased pain thresholds throughout the body [7]. The test stimulus is a painful stimulus that is applied at baseline and during/after exposure to the conditioning stimulus. The magnitude of the descending analgesic response is the difference between the pain rating of the test stimulus before exposure to the conditioning stimulus and the pain rating of the test stimulus after exposure to the conditioning stimulus [7].

When evaluating these studies, it is important to understand that, although commonly used to assess descending analgesia, these studies do not specifically localize the areas of pain modulation to the descending spinal tracts. Changes in pain threshold after noxious pain stimulation may also partly reflect changes in attention (for example, distraction) or other processes that influence pain perception. To directly assess the descending spinal pathways, electrophysiologic assessments of the spinal nociceptive flexion reflex must be performed.

While descending analgesic pathways are typically tonically active and inhibit the upward transmission of pain signals, other descending pain-processing mechanisms involve enhanced activity down the descending facilitatory pain pathways that lead to generalized increases in sensory sensitivity [8]. The role of these facilitatory pathways, however, has not been well established in human studies.

In addition to descending inhibitory and facilitatory pathways, central sensitization also leads to enhanced CNS neuron excitability and increased transmission of pain signals. In the literature, the term central



sensitization may be used in two ways: to describe general abnormalities in central pain processing (which, in the present review, we will refer to as central augmentation); and to describe a specific defect in central pain processing associated with activation of *N*-methyl-D-aspartate (NMDA) receptor channels (which we will refer to as central sensitization).

Central sensitization occurs largely as a result of enhanced release of glutamate and substance P at the level of the spinal cord. Glutamate is the major excitatory neurotransmitter in the nervous system, and it acts on three receptor subsets: the α -amino-3-hydroxy-5-methyl-4-isoxazolopropionic acid receptor, the NMDA receptor and the G-protein-coupled metabotropic family of receptors. While the α -amino-3-hydroxy-5-methyl-4-isoxazolopropionic acid receptor is responsible for the baseline response to noxious stimuli, the NMDA receptor enhances and extends the pain response [9]. NMDA receptor activation results in calcium influx, stimulating calcium/calmodulin-dependent kinases and extracellular signal-regulated kinases. These changes modulate CNS

plasticity, resulting in the hyperalgesia and allodynia that characterize central sensitization [9].

Experimentally, central sensitization is characterized by diffuse pain sensitivity and increased pain severity during and after repeated stimuli. Individuals with central sensitization have low thermal and mechanical thresholds in a diffuse pattern, reflecting enlargement of the spinal cord neuron receptive fields [4]. Repeated stimulation results in painful after-sensations that persist after a stimulus is withdrawn; and results in enhanced temporal summation of pain such that the pain rating for the last stimulus is higher than the pain rating for the first stimulus, even though the stimuli are exactly the same. NMDA receptor antagonists, such as dextromethorphan and ketamine, inhibit temporal summation [10-12].

Studies suggest that maintenance of central augmentation requires persistent noxious peripheral input, even in syndromes such as fibromyalgia, which is characterized by the absence of well-defined, localized, pain-causing lesions [13,14]. A recent study of 68 fibromyalgia patients with myofascial pain syndromes and 56 fibromyalgia

Table 1. Peripheral and central quantitative sensory testing findings in fibromyalgia, osteoarthritis and rheumatoid arthritis

	Peripheral findings		Central findings		
	Low pain thresholds at affected sites	Low pain thresholds in a widespread distribution	Loss of descending analgesia (conditioned pain modulation)	Temporal summation	Expanded areas of hyperalgesia
Fibromyalgia	X	X	X	X	X
Osteoarthritis	X	X	X	X	X
Rheumatoid arthritis	X	X		X	X

patients with regional joint pain showed that peripheral trigger point injections and hydroelectrophoresis ameliorate fibromyalgia pain and increase pain thresholds at sites distant from the therapeutic interventions [15], providing further evidence that painful peripheral stimuli contribute to the perpetuation of central augmentation.

Fibromyalgia

Fibromyalgia is the prototypical non-inflammatory chronic pain syndrome. The disease is characterized by chronic widespread pain and associated symptoms, including sleep problems, fatigue, cognitive dysfunction and depression. Quantitative sensory testing methods have consistently identified abnormalities in pain perception among fibromyalgia patients (Table 1). Most notably, patients with fibromyalgia have diffusely lower pressure pain thresholds than healthy controls [16]. This diffuse hyperalgesic state of central augmentation of pain processing has been repeatedly identified using functional neuroimaging techniques [17,18] and may partly be due to specific defects such as loss of descending analgesic activity and central sensitization.

Evidence for the role of defects in descending analgesic activity in fibromyalgia comes from studies of conditioned pain modulation [19-21]. In a study of 26 healthy controls and 25 fibromyalgia patients, heat stimulation of the foot increased pain thresholds to electric stimulation of the forearm among healthy controls but not among fibromyalgia patients [19]. Similarly, tourniquet ischemic pain increased pressure pain threshold in 10 healthy controls but not in 10 fibromyalgia patients [20], and a noxious cold stimulus reduced heat pain ratings among 20 healthy controls but not among 45 fibromyalgia patients [21].

These defects in inhibitory pain responses may be due to blunted activity of the descending serotonergic–noradrenergic system. Fibromyalgia patients have reduced serum levels of serotonin and its precursor, L-tryptophan, as well as reduced levels of the principal serotonin metabolite, 5-hydroxyindoleacetic acid, in their cerebral spinal fluid [22]. Levels of 3-methoxy-4-hydroxyphenylethylene, the principal metabolite of norepinephrine, are also lower in the cerebral spinal fluid of fibromyalgia

patients compared with healthy controls [22]. In contrast, biochemical and imaging findings suggest that fibromyalgia patients actually have *increased* activity of endogenous opioidergic systems, which is consistent with anecdotal experience that opioids are ineffective analgesics in patients with fibromyalgia and related conditions [23,24].

The evidence for central sensitization in fibromyalgia predominantly consists of studies comparing the magnitude of temporal summation in fibromyalgia patients with healthy controls. Although both fibromyalgia patients and healthy controls experience temporal summation, the magnitude of temporal summation may be slightly greater in fibromyalgia patients [25]. The magnitude of temporal summation is decreased by treatment with either fentanyl injections or ketamine, an NMDA antagonist [10,12].

In addition to heightened sensitivity to pain, fibromyalgia patients are also more sensitive to a variety of other sensory stimuli [26,27]. This polysensory augmentation may partly be due to enhanced neural activity that has been consistently observed in brain regions such as the insula, a region known to code for the intensity of all sensory information [17]. Previous studies suggest that the anterior insula is involved in the affective/emotional modulation of pain processing, while the posterior insula is involved in the sensory/discriminative processing of pain [28]. Compared with controls, fibromyalgia patients have higher levels of glutamate in the posterior insula, and changes in glutamate levels in the posterior insula are correlated with changes in pain and tenderness after acupuncture [29,30]. These studies suggest that at least a component of pain in fibromyalgia is a result of sensory amplification, rather than just affective processing.

Genetic studies also support an association between the serotonergic–noradrenergic system and fibromyalgia. In candidate gene studies, polymorphisms in the metabolism and transport of monoamines (for example, catecholamine-*o*-methyltransferase, serotonin 5-hydroxytryptamine type 2a receptor, serotonin transporter) have been associated with the diagnosis or severity of fibromyalgia [31-35]. Most of these studies were small, however, and conflicting data exist – with some studies reporting no

association between these genes and fibromyalgia [31,36-38]. Future studies, incorporating a larger number of fibromyalgia patients and/or utilizing meta-analysis techniques, are needed.

In addition to genetic studies, a recent surge of interest has surrounded the use of functional magnetic resonance imaging (fMRI) to study pain in a more quantitative, objective manner. This area of research, however, is still relatively new. As such, we present the following results as preliminary evidence for the role of the CNS in pain modulation, rather than as well-established facts.

In one of the early studies of fMRI in fibromyalgia, Gracely and colleagues reported that fibromyalgia patients, compared with controls, exhibit enhanced activation in the contralateral primary somatosensory cortex (SI), inferior parietal lobe, insula, anterior cingulate cortex, posterior cingulate cortex, ipsilateral secondary somatosensory cortex (SII) cortex, bilateral superior temporal gyrus and cerebellum when exposed to experimental pain of the same magnitude (for example, same pressure) [17]. When exposed to experimental pain stimuli rated of similar intensity (moderate), however, fibromyalgia patients exhibited activation in the same neural structures (contralateral SI, SII, contralateral superior temporal gyrus, inferior parietal lobe, contralateral putamen, ipsilateral cerebellum and contralateral insula) as controls. These observations provided the first fMRI-based evidence for central augmentation of pain sensitivity in fibromyalgia.

Cook and colleagues noted similar findings in a study examining responses to heat stimuli [39]. In addition, their study reported *post hoc* analyses showing no neural activation in the periaqueductal gray region of fibromyalgia patients exposed to painful heat stimuli but significant activity in the periaqueductal gray region of healthy controls exposed to painful heat stimuli. Because previous studies have suggested that the periaqueductal gray region is involved in descending pain modulation, these findings were interpreted as possible evidence for loss of descending analgesia among fibromyalgia patients. A more recent article by Jensen and colleagues showed similar decreases in neuronal activation in the anterior cingulate cortex, a region also involved in pain modulation [40].

The fMRI techniques examining resting-state functional connectivity have also identified the default mode network as a potential modulator of spontaneous clinical pain in fibromyalgia patients. The default mode network consists of neural regions (medial frontal gyri, hippocampus, lateral temporal cortex, posterior cingulate cortex, precuneus, inferior parietal lobe) that are active at rest and may be involved in self-referential thought. In a study of 18 fibromyalgia patients and 18 age-matched and sex-matched controls, Napadow and colleagues

noted that connectivity between the default mode network and the insula was positively correlated with clinical pain severity [41].

Osteoarthritis

OA is a common degenerative joint disease, characterized by damage to cartilage and bone, which affects approximately 27 million people in the United States [42]. Individuals with OA often suffer from chronic pain, ultimately leading to significant disability and healthcare costs. Despite the significant impact of pain in OA patients, little is known about the causes of the pain associated with OA.

On a population level, pain intensity (via patient self-report) correlates poorly with peripheral joint damage assessed by the Kellgren–Lawrence radiologic classification criteria [43]. Within individuals, however, pain severity is strongly associated with radiographic damage [44]. Taken together, these studies suggest that other mechanisms of pain that are not knee specific (for example, enhanced pain sensitivity due to alterations in central pain processing) may play a role in the variability in pain severity across individuals.

Studies utilizing quantitative sensory testing indicate that OA patients are more sensitive to experimental pain stimuli than healthy controls (Table 1). Most studies have focused on pain sensitivity at sites close to affected joints, showing that OA patients have lower mechanical and thermal pain thresholds (for example, higher pain sensitivity) than healthy controls [45-49]. Intriguingly, O'Driscoll and Jayson also reported low-pressure pain thresholds at the forehead, a clinically nonpainful site, unaffected by OA [50]. Similarly, among 15 patients with OA of the hip, Kosek and Ordeberg noted increased sensitivity to pressure, ischemia and innocuous warm stimuli at the affected hip and at the contralateral hip, indicating a diffuse process extending beyond just the affected joint. These studies suggest that OA pain, historically considered a peripheral entity, may also be modulated via widespread mechanisms controlled by the CNS.

Assessments of the widespread nature of pain sensitivity in OA have provided further support for the role of central pain mechanisms in OA. Bajaj and colleagues infused hypertonic saline into the tibialis anterior muscles of 14 OA patients and of 14 age-matched and sex-matched controls. OA patients reported increased pain intensity and larger pain areas, extending to the toes, whereas healthy controls reported lower pain intensity with the distribution of pain ending near the ankle. The authors attributed these findings to changes in central pain mechanisms [51]. In a larger study of 62 female knee OA patients and 22 age-matched healthy controls, Imamura and colleagues highlighted the widespread distribution of pain sensitivity, showing

subcutaneous hyperalgesia to pressure stimuli at seven dermatome levels, myotomal hyperalgesia at nine lower extremity muscle groups, and sclerotomal hyperalgesia at eight sites across the lower back and legs. The authors speculated that both peripheral and central mechanisms contribute to the chronic pain state, with peripheral mechanisms being more important in the early stages, and central mechanisms dominating in the later stages [52].

Additional evidence for defects in central pain processing comes from studies assessing specific pain-processing mechanisms, such as loss of descending analgesic activity. In a study of 48 knee OA patients and 24 age-matched and sex-matched controls, OA patients exhibited greater loss of descending analgesic activity than healthy controls [49] – a finding similar to the previous study by Kosek and Ordeberg of 15 hip OA patients [47]. The study by Kosek and Ordeberg was particularly interesting because it showed that loss of descending analgesic activity is contingent upon the chronic pain state and that loss of descending analgesic activity can be reversed [47]. After the initial evaluation, 13 out of 15 hip OA patients underwent surgery, resulting in significant clinical pain relief. When the patients were reassessed 6 to 14 months after surgery (when pain-free), they exhibited significant increases in pain thresholds compared with pre surgery. Postsurgery pain thresholds were similar to pain thresholds among healthy controls. Furthermore, modulation of pain through descending analgesic pathways was restored. These results suggest that dysfunctional central pain mechanisms are associated with the chronic pain state, and removal of the inciting pain stimulus may lead to normalization of central pain processing [47].

In addition to loss of descending analgesic activity, central sensitization may also alter pain processing among OA patients. In a study examining the effects of repeated pressure stimulation on pain sensitivity, temporal summation at the knee and tibialis anterior muscle was significantly greater among patients with knee OA compared with controls [49].

Studies utilizing fMRI during quantitative sensory testing have also shown enhanced activity in the periaqueductal gray matter of OA patients compared with healthy controls [48]. This finding was interpreted as an increase in activity of the descending facilitatory pathways, a mechanism that would have the same net effect as a decrease in descending analgesic activity. Notably, this finding is the opposite of that found by Cook and colleagues in fibromyalgia patients [39]. Cook and colleagues reported lower levels of activity in the periaqueductal gray matter of fibromyalgia patients compared with pain-free controls, which the authors interpreted as an impairment in descending analgesic

pathways. Other studies using fMRI have suggested that OA-related knee pain is modulated by the medial pain system, a network of brain structures associated with the affective dimension of pain processing [53].

Rheumatoid arthritis

In contrast to fibromyalgia and OA, RA is characterized by systemic inflammation. Although inflammation contributes to pain in RA, it may not be the only factor. For some patients, pain does not improve despite treatment with anti-inflammatory disease-modifying anti-rheumatic drugs. In a cross-sectional analysis of 12,090 RA patients recruited from rheumatology practices, pain levels were almost constant over RA duration, even though most participants were treated with a disease-modifying anti-rheumatic drug, an anti-TNF agent or both [54]. A large longitudinal study, consisting of 882 RA patients, reported that pain initially decreased during the first 3 years after diagnosis but subsequently increased over time. The authors speculated that the initial decrease in pain was due to control of inflammation while the later rise in pain was attributed to other pain pathways [55].

Although few studies have specifically examined the role of central pain-processing mechanisms in RA, studies utilizing dolorimetry to assess pain thresholds suggest that these other pathways may include deficits in central pain processing. Deficits in central pain processing are characterized by enhanced pain sensitivity in a widespread distribution, and studies have consistently shown that RA patients have lower pressure pain thresholds (higher pain sensitivity) than healthy controls at joint and nonjoint sites [56-58].

Only one study has directly examined the role of descending analgesic activity in RA patients [59]. The study compared the magnitude of descending analgesic activity in 11 patients with RA of short duration to 11 healthy controls and in 10 patients with RA of long duration to 10 healthy controls. The magnitude of descending analgesic activity in both groups of RA patients was less than the magnitude of descending analgesic activity in healthy controls. These differences were not statistically significant [59], but given the small samples sizes it was difficult to determine whether there really was no difference between the two groups or whether the study was underpowered to detect an effect.

A few small studies have provided support for the role of central sensitization in pain augmentation among RA patients. Wendler and colleagues demonstrated using electroencephalography that, compared with age-matched and sex-matched controls, RA patients had enhanced cortical responses to repeated noxious stimulation, suggesting changes in CNS modulation of pain [60]. Morris and colleagues showed that capsaicin induces a larger area of

hyperalgesia among RA patients compared with healthy controls [61]. This area of enhanced hyperalgesia may correspond to the enlargement of spinal cord neuron receptive fields, characteristic of central sensitization.

In addition to central augmentation of pain through central sensitization and/or loss of descending analgesia, functional neuroimaging studies suggest that structures in the medial pain system may modulate pain processing in RA. Using positron emission tomography, Jones and Derbyshire observed that regional cerebral blood flow in the dorsolateral prefrontal cortex, anterior cingulate cortex and cingulofrontal transition cortex was lower in RA patients compared with healthy controls exposed to heat pain [62]. More recently, Schwienhardt and colleagues showed that fMRI signal intensity in the medial prefrontal cortex was significantly associated with depression severity among 20 RA patients with provoked joint pain [63]. These differences in cortical activity may reflect enhanced cortical opioid peptide release in patients with RA [64].

The relationships between inflammation, psychosocial factors and peripheral and central pain processing are intricately entwined. In a recent study of 59 female RA patients, we showed that C-reactive protein levels were inversely associated with pain thresholds at joint sites but not nonjoint sites, consistent with peripheral sensitization [65]. Sleep disturbance, on the other hand, was associated with pain thresholds at both joint and nonjoint sites, indicating a central mechanism linking pain sensitivity and sleep problems. Recent studies in healthy women [66] and in patients with temporomandibular joint disorder [67] support this hypothesis, showing that short sleep duration and forced awakenings are associated with loss of descending analgesic activity.

Mechanism-based treatment

The rheumatologist's approach to pain management has historically focused on treatment of the underlying disease process. With recent advances in the study of pain mechanisms, it has become clear that pain is multifactorial in origin, and successful treatment may require a combination of medications with different mechanisms of action. Although most rheumatologists are familiar with the use of nonsteroidal anti-inflammatory drugs for pain, few are experienced with newer classes of medications, such as antidepressants and anti-convulsants, that target central pain-processing mechanisms. Current treatments for central pain have mainly been used in the fibromyalgia population, although a few studies have examined these agents in OA patients and RA patients. In the remainder of the present review we give an overview of the medications that are likely to play an increasing role in pain management among patients with rheumatic disease.

Tricyclic antidepressants

Tricyclic antidepressants (TCAs) work by inhibiting serotonin and norepinephrine reuptake. The most commonly used TCA is amitriptyline. Other TCAs include dothiepin and imipramine.

Ten randomized, double-blinded, placebo-controlled trials have examined the efficacy of amitriptyline in fibromyalgia [68]. A meta-analysis of these studies revealed poor to moderate evidence for the efficacy of amitriptyline 25 mg daily over 6 to 8 weeks but no evidence for the efficacy of amitriptyline at higher doses or longer treatment durations. Outcome measures included patient and physician global assessment of disease, the visual analog pain scale and the tender point count [68]. Although these studies were classified as of high methodological quality by Jadad's score, other quality issues (for example, sample size, duration of follow-up and retention rates) were not considered and may limit the strength of these results.

Studies of TCAs in OA and RA have been limited. To our knowledge, no studies have specifically assessed the role of TCAs in the treatment of pain in OA – although one study examined the efficacy of imipramine in the treatment of pain in a mixed population of 66 OA, RA and ankylosing spondylitis patients, showing significant pain relief in patients treated with imipramine compared with placebo [69]. In RA, four out of six studies reported significant improvements in pain among RA patients taking TCAs compared with RA patients on placebo [70-73]. The largest study, including 184 RA patients, showed a decrease in pain among patients treated with dothiepin, but the change in pain scores was not statistically different from the change in pain scores among patients treated with placebo [74]. Studies examining the effects of TCAs on depression and pain showed that improvements in pain were independent of improvements in depression [70,73].

In clinical practice, the use of TCAs is often problematic because TCAs are associated with substantial adverse effects, and compliance with these medications is low. In addition to inhibiting serotonin and norepinephrine reuptake, TCAs also block cholinergic, histaminic and α -adrenergic receptors. As a result, many patients taking TCAs experience side effects such as sedation, dizziness, blurred vision, constipation and dry mouth. Dry mouth is particularly problematic in the RA population because many patients also have secondary Sjogren's syndrome, an inflammatory disorder characterized by decreased salivary gland function.

Serotonin norepinephrine reuptake inhibitors

Serotonin norepinephrine reuptake inhibitors (SNRIs) have similar noradrenergic/serotonergic reuptake ratios compared with TCAs. While TCAs have many effects

other than inhibiting serotonin and norepinephrine reuptake, however, SNRIs are selective. A selective SNRI, such as duloxetine or milnacipran, could thus show greater overall benefit by enhancing the serotonergic and noradrenergic effects that lead to drug efficacy, while minimizing the dose-limiting effects of toxicity.

SNRIs modulate the descending serotonin–norepinephrine pathways involved in central pain-inhibiting mechanisms and are effective in the treatment of conditions characterized by defects in central pain processing (for example, fibromyalgia). In a group of 40 healthy individuals with low descending analgesic activity at baseline, treatment with duloxetine 60 mg daily resulted in an increase in descending analgesic activity from 0.15 to 19.35 within 1 week [75].

Two SNRIs, duloxetine and milnacipran, are approved by the Food and Drug Administration for the treatment of fibromyalgia. In three large, randomized placebo-controlled trials of fibromyalgia patients, duloxetine was associated with significant improvements in clinical pain [76-78]. Similar results have been reported in studies examining the effects of milnacipran on fibromyalgia pain [79-81]. The pain-relieving effects of these agents have been observed in depressed patients and in non-depressed patients [79].

Recent studies have expanded the potential use of SNRIs to other chronic painful conditions, including OA. In a 13-week, randomized, double-blind, placebo-controlled trial of 231 patients with knee OA, duloxetine 60 to 120 mg daily significantly reduced mean 24-hour pain scores [82]. Duloxetine was also associated with significant improvements in the Western Ontario and McMaster's physical function scores. To date, no studies have examined the effect of SNRIs on pain in RA.

The $\alpha_2\delta$ ligands

The $\alpha_2\delta$ ligands, pregabalin and gabapentin, are anti-convulsants used to treat chronic pain conditions such as postherpetic neuralgia and diabetic neuropathy. Pregabalin and gabapentin bind to the $\alpha_2\delta$ subunit of calcium channels, inhibiting the release of neurotransmitters, including glutamate, noradrenaline, serotonin, and substance P. These compounds could thus work in individuals with central sensitization, as well as decreased descending analgesic response due to low serotonergic–noradrenergic activity.

Among fibromyalgia patients, pregabalin has consistently been associated with improvements in pain severity [83,84]. A Cochrane systematic review including 1,376 fibromyalgia patients treated with pregabalin 300 to 450 mg daily reported a relative benefit between 1.5 (95% confidence interval 1.2 to 1.9) and 1.7 (95% confidence interval 1.4 to 2.1) for a 50% decrease in pain [85]. The authors concluded that although some patients will

experience moderate pain relief from pregabalin, few will experience a large effect [85]. No studies have examined the effect of pregabalin on pain in OA or RA patients, although a recent animal study suggested that pregabalin decreased pain sensitivity in a rat model of OA [86].

Conclusions

Central pain mechanisms play important roles in widespread pain syndromes, including fibromyalgia. The role of these mechanisms in rheumatologic diseases such as OA and RA is not well understood. A few small studies, utilizing quantitative sensory testing and fMRI, have documented loss of descending analgesic activity and alterations in CNS activity among OA patients, and a couple of small studies suggest a role for central sensitization in RA (Table 1). The data regarding loss of descending analgesic activity in RA, however, remain inconclusive.

Larger studies involving extensive pain phenotyping and comprehensive information about disease characteristics are necessary to better understand the impact of central pain mechanisms in OA and RA. Studies are also necessary to determine whether these patients, or a subgroup of these patients, may benefit from treatment with drugs such as SNRIs and $\alpha_2\delta$ ligands that target central pain mechanisms. If central pain mechanisms do play a significant role in pain processing among OA and RA patients, these medications may be attractive adjunctive treatments to manage pain in patients with rheumatologic disease.

This article is part of the series *Evolving understanding of the biology of pain and its application to patient care*, edited by Daniel Clauw and Anthony Jones. Other articles in this series can be found at <http://arthritis-research.com/series/pain>

Abbreviations

CNS, central nervous system; fMRI, functional magnetic resonance imaging; NMDA, *N*-methyl-D-aspartate; OA, osteoarthritis; RA, rheumatoid arthritis; SI, primary somatosensory cortex; SII, secondary somatosensory cortex; SNRI, serotonin norepinephrine reuptake inhibitor; TCA, tricyclic antidepressant; TNF, tumor necrosis factor.

Competing interests

YCL receives grant support from Forest Laboratories and holds stocks in Merck and Company, Inc., Novartis, and Elan Corporation. DJC has acted as a consultant for Pfizer, Lilly, Forest Laboratories, Cypress Biosciences, Pierre Fabre, UCB, Johnson and Johnson, Nuvo, Merck and Company, Inc. and Wyeth. DJC has also received grant support from Pfizer, Cypress Bioscience, and Forest. NJN declares that he has no competing interests.

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