Fibromyalgia (FM) is a chronic disorder characterized by multifocal pain and other associated somatic symptoms including fatigue, insomnia, cognitive/memory problems, and even psychological distress. It appears that 2–4% of the general population suffers from FM. FM negatively impacts the physical functioning of its patients, as evidenced by difficulties with multiple daily activities, as well as affecting emotional health, social functioning, and health related quality of life. This review will discuss the potential theories that possibly contribute to the pathogenesis of FM, although the precise mechanism is unknown. The evolution of the assessment of FM will also be examined, with the waning use of tender point examinations and the appearance of new simple, practical diagnostic criteria. Although non-pharmacologic therapeutic options (exercise, education, cognitive–behavioral therapy) have been shown to be extremely effective in FM, the focus of this article will be on pharmacologic strategies. Non-Food and Drug Administration (FDA) approved as well as FDA approved agents will be presented. Each agent’s therapeutic “niche” in FM management will be discussed based on its pharmacologic profile, patient responsiveness, and tolerability. Finally a clinical algorithm will be presented for the step-wise management of pain and other associated symptoms of FM.

**Keywords:** pharmacotherapy, fibromyalgia, pregabalin, duloxetine, milnacipran, efficacy, pain

**INTRODUCTION**

Fibromyalgia (FM) is a central pain disorder that seems to involve altered afferent processing, resulting in augmentation of peripheral stimuli, especially the nociceptive types. The “core” symptoms seen in FM and many other central sensitization disorders include multifocal pain, fatigue, insomnia, cognitive/memory problems, and psychological distress. However, FM patients may experience a multitude of other symptoms, including dysesthesias, stiffness, poor balance, oral/ocular symptoms (e.g., keratoconjunctivitis sicca), headaches, sexual dysfunction, and impaired physical function (Figure 1).

Chronic widespread pain (CWP) may occur with no other associated symptoms, generally referring to persistent pain ≥3 months with multiple locations in multiple extremities (usually upper and lower/right and left side of body), spine/axial skeleton, head, and/or thoraco abdominopelvic regions. FM includes CWP, but also includes other symptoms, notably fatigue, sleep disturbance, stiffness, hyperalgesia, impaired functioning, and cognitive or memory problems.

There is growing support that FM is part of a much larger continuum that has been called many things, including functional somatic syndromes, medically unexplained symptoms, chronic multisymptom illnesses, somatoform disorders, and perhaps most appropriately, central sensitivity syndromes (CSS; Smith et al., 2011). Yunus (1984) showed FM to be associated with tension type headache, migraine, and irritable bowel syndrome (IBS). There may be a fair amount of clinical overlap between these syndromes. The more recent term CSS as proposed by Yunus (2008) is the preferred term to globally group these entities together in, because it is felt that this may represent the best nosological term at present for these syndromes [e.g., chronic fatigue syndrome, vulvodynia/chronic pelvic pain, IBS, interstitial cystitis, temporomandibular disorder (TMD), FM].

Groups of individuals with these CSS conditions (e.g., FM, IBS, interstitial cystitis, headaches, TMD, etc.) display diffuse hyperalgesia (increased pain in response to normally painful stimuli) and/or allodynia (pain in response to normally non-painful stimuli; Langemark et al., 1989; Maixner et al., 1995; Clauw et al., 1997; Giesecke et al., 2004, 2005; Ness et al., 2005; Rodrigues et al., 2005). Many of these conditions have also been shown to demonstrate more sensitivity to many stimuli other than pain (i.e., auditory, Gerster and Hadji-Djilani, 1984; Geisser et al., 2007, visual), and the aggregate data suggest that these individuals have a fundamental problem with pain or sensory amplification rather than an structural or inflammatory condition in the specific body region where the pain is being experienced (Smith et al., 2011).

Non-pharmacologic therapeutic options are extremely important in the management of this disorder, however we will briefly touch upon this aspect of treatment as pharmacologic strategies are the focus of this article. In this narrative review of the current available literature, the authors each separately performed a review using MEDLINE/PubMed, and EMBASE as sources in a non-systematic fashion and search terms (FM, pathophysiology, treatment, criteria). Abstracts were screened for relevance with additional sources identified via manual search of bibliographies and reference lists. The searches were restricted to the English language. Observational studies (e.g., cohort and case control studies) and open-label studies were excluded from the review.

**Edited by:**
Arpad Szallasi, Monmouth Medical Center, USA
**Reviewed by:**
Marco Pappagallo, Mount Sinai School of Medicine, USA
Tobias Moeller-Bertram, University of California, USA
Troels Jensen, Aarhus University Hospital, Denmark
**Correspondence:**
Howard S. Smith, Department of Anesthesiology, Albany Medical College, Albany, NY, USA
**MC-131, Albany, NY 12208, USA.**
FIBROMYALGIA SYNDROME

It appears that 2–4% (Wolfe et al., 1995; Miedema et al., 1998) of the population suffers from FM, with the disorder being two times more prevalent among women than men. This latter statement may be attributed to the fact that women tend to be more tender

and projecting to the nucleus accumbens (Coaccioli et al., 2008). However, statistical analysis
determined that the various polymorphisms are probably not correlated to the disorder (Coaccioli et al., 2008). Polymorphisms in catechol-O-methyltransferase, the enzyme that inactivates cat-
echolamines, have also been recently examined for importance in FM (Gürsoy et al., 2003). Low activity COMT genotype (LL) and

studies (Burgmer et al., 2009; Diers et al., 2011) and altered thalamic blood flow present in chronic pain states may normalize upon pain relief (Di Piero et al., 1991; Hsieh et al., 1996). Microglial activation coupled with thalamic changes may trigger neuronal hyperexcitability which in conjunction with diminished or inefficient descending inhibitory pathways in FM [as evidenced by reduced diffuse noxious inhibitory controls (DNIC) in FM patients; Staud et al., 2003c; de Souza et al., 2009; Normand et al., 2011; or the now “preferred” term in place of DNIC, conditioned pain modulation (CPM); Yarnitsky, 2010; Yarnitsky et al., 2010], may lead to central sensitization with the subsequent development of chronic pain (Smith, 2009).

The precise mechanisms responsible for FM are unknown, but most likely involve alterations in pain and sensory processing systems. In particular, it is thought that patients with FM have inefficient descending inhibitory pathways, which normally function as endogenous analgesic systems to ameliorate pain in healthy subjects. These descending inhibitory pathways are mediated in part by the neurotransmitters serotonin and norepinephrine (Figure 2).

Studies demonstrate that patients with FM have lower cerebrospinal fluid (CSF) levels of metabolites of biogenic amines (e.g., serotonin and norepinephrine; Russell et al., 1992). Further evidence comes from treatment studies which reveal that any agent that simultaneously raises both serotonin and norepinephrine [e.g., tricyclic antidepressants (TCAs), duloxetine, milnacipran, tramadol] has been shown to be efficacious in treating FM.

In addition both the subunit genes of the serotonergic receptors, HTR3A and HTR3B, have been assessed for variations in sequence in FM patients (Coaccioli et al., 2008). However, statistical analysis
determined that the various polymorphisms are probably not correlated to the disorder (Coaccioli et al., 2008). Polymorphisms in catechol-O-methyltransferase, the enzyme that inactivates cat-
echolamines, have also been recently examined for importance in FM (Gürsoy et al., 2003). Low activity COMT genotype (LL) and

intermediate activity COMT genotype (LH) were both more frequently found in FM (Gürsoy et al., 2003).

Dysregulation of dopaminergic neurotransmission has been proposed to potentially play a part in FM pathogenesis (Coaccioli et al., 2008). The pain-suppression system, activated by an acute stress, is mediated by activation of the mesolimbic dopamine neurons arising from the cell bodies of the ventral tegmental area and projecting to the nucleus accumbens (Coaccioli et al., 2008). It is proposed that exposure to prolonged stress produces both a reduction in dopamine output from the nucleus accumbens

its maintenance was widespread, and could be equally elicited from hands or feet, leading to the conclusion that central sensitization in these patients was generalized across the neuraxis. Staud et al. also concluded that enhanced neural mechanisms in FM are not the result of selective enhancement at cortical levels (Staud et al., 2008a) and peripheral sensitization does not significantly contribute to the enhanced temporal summation of thermal pain in FM patients, based on thermal thresholds (Staud et al., 2008b).

Although there is no direct evidence, it is hypothetically conceivable that microglial activation may contribute to FM pathophysiology (Smith, 2009; Younger and Mackey, 2009). Microglial activation could lead to thalamic changes (Pattany et al., 2002; Zhao et al., 2007) with resultant abnormal processing of ascending input in FM (Smith, 2009). Thalamic changes in FM appear to be supported by neuroimaging studies (Burgmer et al., 2009; Diers et al., 2011) and altered thalamic

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PATHOPHYSIOLOGY OF FIBROMYALGIA

A quantitative sensory testing study in 85 FM patients and 40 matched controls found that the patients had altered heat and cold thresholds and a reduced tolerance for pain, as well as a reduced nociceptive reflex threshold, a measure of central excitability (Desmeules et al., 2003). There appears to be significant support for central sensitization in the generation of FM symptoms (Burgmer et al., 2009; Woolf, 2011). Staud et al. (2001) showed temporal summation and after sensations of the pain elicited by repetitive cutaneous thermal stimuli and repetitive mechanical stimuli to muscles in patients with FM. Two years later, Staud et al. (2003a) found that temporal summation occurred at substantially lower forces and at a lower frequency of stimulation in FM patients than in control subjects, and that painful after sensations were greater in amplitude and more prolonged. The enhanced experimental pain in FM patients was shown to contribute to the variance of the clinical pain (Staud et al., 2003b). The year after Staud et al. (2004) showed that the maintenance of experimentally induced pain in FM patients requires significantly less frequent stimulation than in normal controls, and concluded that this heightened sensitivity to very low frequency inputs contributes to the persistent pain in these patients. Staud et al. (2007) demonstrated 3 years later that the temporal summation of pain and
and the development of persistent hyperalgesia (Coaccioli et al., 2008). A pilot study examined this theory, demonstrating reduced presynaptic dopamine activity in FM patients using positron emission tomography with 6-18-fluoro-l-DOPA as a tracer (Wood et al., 2007).

Another mechanism thought to play a role in the pathophysiology of FM is the presence of augmented pain pathways in these patients. These pathways are mediated in part by substance P and the excitatory amino acid glutamate (Xu et al., 1992). Studies demonstrate that patients with FM have significantly higher concentrations of substance P in CSF compared with healthy subjects (Vaeroy et al., 1988). CSF glutamate levels are also twice as high in patients with FM compared with healthy controls (Sarchielli et al., 2007a). Furthermore, levels of the neurotrophic factors brain-derived neurotrophic factor (BDNF) and nerve growth factor (NGF) were increased in CSF of FM patients, but was not found to be specific to FM (also found in patients with chronic migraine; Sarchielli et al., 2007b).

Other biological abnormalities exist in FM, with possible relevance to its pathophysiology. In particular, anti-inflammatory cytokines were found to be decreased in FM patients, indicating that low levels of these protective cytokines could potentially be a risk factor for FM (Uçeyler et al., 2006). Interestingly, multi-modal pain therapy appears to modify cytokine profiles in FM (Wang et al., 2008).

Brain imaging studies also support the existence of central pain augmentation in patients with FM (Gracely et al., 2002). Gracely et al. (2002) performed a study utilizing functional MRI (fMRI) in patients with FM in 2002. When stimuli of equal magnitude were administered to both FM and healthy subjects, there was increased regional blood flow in FM patients compared with controls. The regions exhibiting increased activity included the primary and secondary somatosensory cortex, the insula, and the anterior cingulate cortex, all areas which exhibit increased blood flow when normal subjects experience pain (Gracely et al., 2002).

Although it appears that the predominant mechanisms contributing to FM are largely central in nature; there may be peripheral mechanisms at play as well. Multiple studies have demonstrated differences in skin biopsies of FM patients vs. healthy controls (Kim et al., 2008) including: ballooning of Schwann cells (Kim et al., 2008), mitochondrial abnormalities (Cordero et al., 2010), and abnormal expression of mastocytes (Bianco et al., 2010). Affaitati et al. (2011) revealed that identification and local targeted treatment of “peripheral pain generators” in the myofascial connective tissues or joints which coexisted in some patients with FM, resulted in significant benefit of the CWP of FM. Staud published that FM pain is likely to be at least partially maintained by peripheral impulse input from deep tissues, since injection of local anesthetics into painful muscles normalizes somatic hyperalgesia in FM patients (Staud et al., 2009; Staud, 2010).

**DIAGNOSIS AND ASSESSMENT OF FIBROMYALGIA**

The American College of Rheumatology (ACR) criteria require that an individual possess both a history of CWP and ≥11 of 18 possible tender points on physical examination. However, these criteria are used predominantly for research/epidemiologic purposes. The use of tender points as diagnostic criteria is beginning to fade as it fails to recognize the presence of other symptoms that need to be addressed to optimally manage FM patient (Carville et al., 2008). Wolfe (2003) conducted a study in which they mailed surveys to 12,799 patients with either RA, osteoarthritis (OA), or FM. They found that pain present in 19 primarily non-articular sites differentiated FM from the other two disorders (Wolfe, 2003; Wilke, 2009).
This study led to the proposal of new simple, practical criteria for the clinical diagnosis of FM. Through a multicenter study of 829 previously diagnosed FM patients and controls, the authors were able to develop a case definition of FM, develop criteria, and construct a symptom severity (SS) scale (Wolfe et al., 2010). Interestingly approximately 25% of FM patients did not satisfy the ACR criteria at the time of the study. The most important diagnostic variables were found to be the widespread pain index (WPI; a measure of the number of painful body regions) and categorical scales for cognitive symptoms, unrefreshed sleep, fatigue, and other somatic symptoms. The categorical scales were summed to create an SS scale (Wolfe et al., 2010). A new case definition of FM was developed by combining the WPI and SS scale: (WPI ≥ 7 and SS ≥ 5) or (WPI 3–6 and SS ≥ 9; Wolfe et al., 2010). This new case definition of FM correctly classifies 88.1% of cases classified by the ACR criteria, without the use of a physical or tender point examination. The SS scale enables assessment of SS in currently or previously diagnosed FM patients, and may potentially be useful in the longitudinal evaluation of patients with marked symptom variability (Wolfe et al., 2010). It is important to note that these new criteria are certainly not meant to supplant the concept of a tender point or to not establish the presence of multifocal tenderness/mechanical hyperalgesia by a thorough physical examination.

The new American College of Rheumatology (ACR) criteria accomplish the following: remove tender points from the criteria and as the central element in the FM definition; change the case definition of FM; recognize the importance of a quantitative measure of widespread pain, the WPI; incorporate key FM symptoms into the criteria; and provide severity scales to measure the extent of widespread pain and SS (Wolfe, 2010). The new ACR criteria replace the 11 tender point dichotomy as well as the widespread pain dichotomy with the continuous WPI scale that provides much more information about pain threshold and pain extent (Wolfe, 2010). The new ACR criteria introduced the SS scale, which is a summary score from scales measuring the extent of fatigue, unrefreshed sleep, cognitive problems, and multiplicity of symptoms. The SS score correlates with the WPI at 0.733 and the tender point count at 0.680, and is used as part of new FM criteria (Wolfe, 2010).

The Fibromyalgia Impact Questionnaire (FIQ) is a validated, disease-specific composite measure that was developed to determine the range of symptoms experienced by FM patients and responses to therapy (Bennett, 2005). It was updated in 1997 and 2002 to reflect experience with using the instrument and to clarify the scoring system (Bennett, 2005). It includes 20 questions that assess functionality with ADLs, work difficulty, general feelings of well-being, sleep quality, and the severity of symptoms including pain, fatigue, depression, anxiety, and stiffness (Bennett, 2005). Bennett et al. (2009a) performed an analysis which demonstrated that a 14% change in the FIQ total score represented a statistically and clinically meaningful difference for the patient. The results of this analysis should enhance the utility of the FIQ for clinical and research purposes (Bennett et al., 2009a).

The Revised Fibromyalgia Impact Questionnaire (FIQR) is an updated version of the FIQ that has good psychometric properties, is easy to score, and can be completed in less than 2 min (Bennett et al., 2009b). It has the same three domains as the FIQ: function, overall impact, and symptoms. It differs from the FIQ in that it has modified function questions and includes questions pertaining to memory, tenderness, balance, and environmental sensitivity. All questions are graded on a 0–10 numerical scale (Table 1).

Each of the three domains of the FIQR correlated well with the related domains of the FIQ (r = 0.69–0.88, p < 0.01). The total scores of the FIQR and the FIQ were also closely correlated (r = 0.88, p < 0.001). There was good correlation between the FIQR and comparable domains in the Medical Outcomes Study Short Form 36 (SF-36), with a multiple regression analysis showing that the three FIQR domain scores predicted the eight SF-36 subscale scores (Bennett et al., 2009b).

**NON-PHARMACOLOGIC TREATMENT OF FIBROMYALGIA**

Non-pharmacologic approaches such as exercise, education, and cognitive–behavioral therapy (CBT) have a positive impact in FM, but it is felt that these treatments appear to be underutilized in usual clinical practice (Williams, 2005; Chou et al., 2007).

Several studies have shown that exercise is beneficial in FM patients, especially with respect to reducing physical symptoms and improving functional capacity (Jones and Liptan, 2009). Exercise modalities studied included land and water aerobics, strength training, flexibility training, and various combinations of these (Jones and Liptan, 2009). The strongest evidence demonstrating benefit in FM is for aerobic and mixed-type exercises, with growing evidence for positive effects from strength training (Jones et al., 2002; Figueroa et al., 2008; Valkeinen et al., 2008; Thomas and Blotman, 2010). Busch et al. (2008) systematically reviewed 34 studies assessing the efficacy of exercise in FM. Meta-analysis of six of those studies provided moderate-quality evidence that aerobic-only exercise at intensity levels recommended by the American College of Sports Medicine has positive effects on global-well-being, physical functioning, and potentially on pain (Busch et al., 2008).

Patient education has also been analyzed as a therapeutic option for FM patients. Rooks et al. (2007) completed a randomized controlled trials (RCT) with 207 participants with FM who were randomized to four groups: (1) aerobic and flexibility training group; (2) strength, aerobic, and flexibility training group; (3) the Fibromyalgia Self-Help Course; or (4) a combination of the previous three. The combination group was found to provide the most benefit (Rooks et al., 2007). Thus, education may be useful for FM patients when utilized with other multi-modal interventions.

Cognitive–behavioral therapy combines aspects of both cognitive and behavioral interventions. Catastrophic thoughts, which are beliefs that the worst possible outcome is going to occur, is associated with increased pain severity, reduced functional capacity, and affective distress in FM patients (Giesecke et al., 2005). Cognitive therapy focuses on taking catastrophic thoughts and reframing them into more positive beliefs (Hassett and Gevirtz, 2009). Behavioral therapy, in contrast, stresses the importance of operant behavioral change over inner thoughts and feelings (Hassett and Gevirtz, 2009). Its goals are to increase adaptive behavior through positive and negative reinforcement, and to extinguish maladaptive behavior through punishment (Hassett and Gevirtz, 2009). Studies have demonstrated that both OBT and CBT are effective modalities in treating FM (Thieme et al., 2006; Thieme and Gracely, 2009).
Table 1 | Revised Fibromyalgia Impact Questionnaire (FIQ-R).

**Domain 1 directions:** for each of the following nine questions, check the one box that best indicates how much your fibromyalgia made it difficult to do each of the following activities over the past 7 days

| Activity                                      | No difficulty | Very difficult |
|-----------------------------------------------|---------------|----------------|
| Brush or comb your hair                       | No difficulty | Very difficult |
| Walk continuously for 20 min                  | No difficulty | Very difficult |
| Prepare a homemade meal                       | No difficulty | Very difficult |
| Vacuum, scrub, or sweep floors                | No difficulty | Very difficult |
| Lift and carry a bag full of groceries        | No difficulty | Very difficult |
| Climb one flight of stairs                    | No difficulty | Very difficult |
| Change bed sheets                             | No difficulty | Very difficult |
| Sit in a chair for 45 min                    | No difficulty | Very difficult |
| Go shopping for groceries                    | No difficulty | Very difficult |

**Domain 2 directions:** for each of the following two questions, check the one box that best describes the overall impact of your fibromyalgia over the past 7 days

| Activity                                      | Never | Always |
|-----------------------------------------------|-------|--------|
| Fibromyalgia prevented me from accomplishing goals for the week | Never | Always |
| I was completely overwhelmed by my fibromyalgia symptoms | Never | Always |

**Domain 3 directions:** for each of the following 10 questions, check the one box that the best indicates the intensity of your fibromyalgia symptoms over the past 7 days

| Activity                                      | No pain      | Unbearable pain |
|-----------------------------------------------|--------------|-----------------|
| Please rate your level of pain                | No pain      | Unbearable pain |
| Please rate your level of energy              | Lots of energy | No energy      |
| Please rate your level of stiffness           | No stiffness | Severe stiffness |
| Please rate the quality of your sleep         | Awoke rested | Very tired      |
| Please rate your level of depression          | No depression | Very depressed |
| Please rate your level of memory problems     | Good memory  | Very poor memory|
| Please rate your level of anxiety             | No anxious   | Very anxious    |
| Please rate your level of tenderness to touch | No tenderness | Very tender     |
| Please rate your level of balance problems    | No imbalance | Severe imbalance|
| Please rate your level of sensitivity to loud noises, bright lights, odors, and cold | No sensitivity | Extreme sensitivity |

**Scoring:**

1. **Step 1.** Sum the scores for each of the three domains (function, overall, and symptoms).
2. **Step 2.** Divide domain 1 score by three, divide domain 2 score by one (that is, it is unchanged), and divide domain score 3 by two.
3. **Step 3.** Add the three resulting domain scores to obtain the total Revised Fibromyalgia Impact Questionnaire score.

Adapted from Bennett et al. (2009a).

Bernardy et al. (2010) recently performed the first meta-analysis of the efficacy of CBT in FM. The systematic review included 14 out of 27 studies with 910 subjects and a median treatment time of 27 h over a median time range of 9 weeks. The primary endpoints were pain, sleep, fatigue, and health related quality of life (HRQOL). Secondary endpoints included depressed mood, self-efficacy pain, and healthcare-seeking behavior (Bernardy et al., 2010). They demonstrated that CBT reduced depressed mood and self-efficacy pain post-treatment, but had no significant effects on pain, fatigue, sleep, or HRQOL after treatment or at follow-up. Furthermore, OBT was shown to significantly reduce the number of physician visits at follow-up. Thus CBT may be most beneficial in helping FM patients cope with pain and depression on their own and somewhat reduce dependence on health care providers (Bernardy et al., 2010).

**Pharmacologic Treatment of Fibromyalgia**

The majority of clinical trials evaluating FM therapy have included antidepressants of one class or another, especially the older, TCAs. Amitriptyline is a TCA tertiary amine with prominent therapeutic effects from monoamine reuptake (serotonin > norepinephrine) and anticholinergic/sedative side effects mediated by receptor affinity at acetylcholine, muscarinic, and histamine 1 receptors (Smith and Barkin, 2010; Figure 3).

Its usual half-life is 31–46 h, and its metabolism is through CYP450 2C19, 1A2, and 2D6 (Smith and Barkin, 2010). Uçeyler et al. (2008) performed a meta-analysis on the efficacy of antidepressants for treating FM. The authors found amitriptyline, studied in 13 RCTs, to provide a moderate magnitude of relief to FM patients (pain reduction by mean of 26%, improvement in QOL by 30%; Uçeyler et al., 2008).
Most TCAs increase CNS levels of serotonin and norepinephrine by directly blocking their reuptake. Many TCAs bind to multiple receptors, and thus may have many adverse effects, especially at higher doses. In general, secondary amines (e.g., nortriptyline, desipramine) are tolerated somewhat better than tertiary amines (e.g., amitriptyline, imipramine, doxepin). Tolerability can be improved by starting at lower doses (e.g., 10 mg of amitriptyline or 5 mg of cyclobenzaprine), giving the dose shortly before bedtime, and gradually increasing the titration over time.

It appears that selective serotonin reuptake inhibitors (SSRIs) in general are poor agents in producing analgesia in most pain states. Highly SSRIs (e.g., citalopram) have not been shown to produce significant analgesia. Otto et al. (2008) conducted a randomized, double-blinded, placebo-controlled, cross-over trial to evaluate if escitalopram 20 mg would relieve pain in painful neuropathy. Total pain and various pain symptoms were reduced during the treatment ($p = 0.001 - 0.024$). The number needed to treat (NNT) to obtain good/complete pain relief was 6.8 (Otto et al., 2008). Otto demonstrated that escitalopram did possess pain-alleviating properties in painful neuropathy, but a clinically relevant effect was found in only a few patients. Therefore, he concluded that escitalopram should not be recommended as a standard treatment in neuropathic pain (Otto et al., 2008). SSRIs that are less selective for serotonin reuptake (e.g., fluoxetine, paroxetine, sertraline) may somewhat affect norepinephrine reuptake and provide some relief in FM, but at higher than average doses as they are less potent than TCAs or serotonin–norepinephrine reuptake inhibitors (SNRIs; Fishbain et al., 2000).

Most of the SNRIs clinically available for the treatment of FM have more of a significant impact on serotonin compared with norepinephrine activity. SNRIs tend to be better tolerated than older TCAs. Venlafaxine, the first SNRI available in the US, tends to have clinically significant effects on norepinephrine reuptake only when used at higher doses (Sayar et al., 2003).

Sayar et al. (2003) conducted a study to evaluate the efficacy of venlafaxine in the treatment of patients with FM. Fifteen patients with FM were assessed prior to and after treatment with fixed-dose venlafaxine 75 mg/day for 12 weeks. Primary endpoints were the FIQ total score and pain score. The authors found a significant improvement in the mean intensity of pain ($F = 14.3; p = 0.0001$) and in the disability caused by FM ($F = 42.7; p = 0.0001$). Thus, venlafaxine could potentially be beneficial in FM patients when used at these higher doses (Sayar et al., 2003).

Duloxetine and milnacipran are two SNRIs that are approved by the Food and Drug Administration (FDA) for the treatment of FM in the US (in 2008 and 2009, respectively).

Duloxetine inhibits serotonin reuptake significantly more than norepinephrine reuptake (in an approximate 10:1 ratio; Stahl et al., 2005). The standard dosing to aim for is 60 mg/day, which in selected patients can be increased to 120 mg/day based on responsiveness and tolerability. Duloxetine is the (+)-(S) isomer of the racemic mixture with structural similarities to both fluoxetine and atomoxetine (Smith and Barkin, 2010). It possesses a secondary amine structure unlike venlafaxine, the first approved SNRI, which possesses a tertiary amine structure. It has a usual half-life of 8–17 h. Its metabolic pathways include cytochrome P450 1A2 and 2D6. Approximately 70% of duloxetine is renally excreted as
metabolites, with <1% as the parent compound. Metabolites found in plasma and urine include 4-hydroxy duloxetine glucuronide and 5-hydroxy, 6-methoxy duloxetine sulfate, neither of which appear to be significantly pharmacologically active (Curran, 2009). Approximately 20% of duloxetine is excreted in the feces, possibly representing hepatobiliary secretion. Duloxetine exhibits a high degree of protein binding (90%) and binds primarily to albumin and alpha-1-acid glycoprotein (Smith and Barkin, 2010).

Arnold et al. (2004) conducted a multicenter (18 centers), randomized, double-blinded, placebo-controlled trial assessing the efficacy of duloxetine in FM patients with or without concurrent major depressive disorder (MDD). After single-blinded placebo treatment for 1 week, patients were randomized to either duloxetine 60 mg twice daily \((n = 104)\) or placebo \((n = 103)\) for 12 weeks. Co-primary endpoints included the FIQ total score and FIQ pain score. Compared with placebo-treated subjects, duloxetine-treated subjects improved significantly more \((p = 0.027)\) on the FIQ total score, but not significantly more on the FIQ pain score \((p = 0.130)\). The FIQ pain score, however, might be limited in its capacity as an endpoint in that subjects must recall and rate their pain over the prior week, which may be more difficult to recall than pain over the past 24 h (Arnold et al., 2004).

Another multicenter (21 centers), randomized, double-blinded, placebo-controlled trial conducted by Arnold et al. (2005) assessed the efficacy of duloxetine exclusively in the treatment of females with or without MDD. The women were randomized to one of three treatment groups for a 12-week duration: duloxetine 60 mg/day \((n = 118)\), duloxetine 60 mg twice daily \((n = 116)\), or placebo \((n = 120)\). The primary endpoint was pain severity as measured by the BPI average pain severity score. Compared with placebo, both duloxetine-treated groups improved significantly more \((p < 0.001)\) on the BPI average pain severity score. A significantly higher percentage of duloxetine-treated patients had a decrease of ≥30% in this score \([\text{duloxetine } 60 \text{ mg/day (55%; } p < 0.001\text{); duloxetine } 60 \text{ mg twice daily (54%; } p = 0.002\text{); placebo (33%); Arnold et al., 2005}].\)

A third study conducted by Russell et al. (2008) also examined the efficacy of duloxetine for reducing pain severity in patients with or without current MDD over a 6-month period. It was a multicenter, randomized, double-blinded, placebo-controlled trial in which 520 patients were randomized to one of four groups: duloxetine 20 mg/day, 60 mg/day, 120 mg/day, or placebo. The co-primary endpoints were the BPI average pain severity score and PGI-I score. Compared with placebo, patients treated with duloxetine 120 mg/day improved significantly more on the co-primary endpoints at 3 months [change in BPI score \((-2.31 \text{ vs. } 1.39, p < 0.001)\) and PGI-I score \((2.89 \text{ vs. } 3.39, p = 0.004)\)] and at 6 months [change in BPI score \((-2.26 \text{ vs. } 1.43, p = 0.003)\) and PGI-I score \((2.93 \text{ vs. } 3.37, p = 0.012)\)]. Compared with placebo, patients treated with duloxetine 60 mg/day also demonstrated significantly improved co-primary endpoints at 3 months and BPI score at 6 months (Russell et al., 2008).

A study conducted by Chappell et al. (2009a) evaluated the efficacy of duloxetine in FM over a 1-year period. It was a Phase III study which consisted of an 8-week open-label period followed by a 52-week double-blinded period. Patients received duloxetine 30 mg/day for 1 week, then 60 mg/day for 7 weeks, and were subsequently randomized to either 60 or 120 mg/day. The endpoints included the BPI average pain severity and interference item scores, the FIQ total score, the PGI-I score, the CGI-I score, the mean of the tender points pain thresholds, the number of tender points with a low threshold \((≤4 \text{ kg/cm}^2)\), and the SDS. Significant pain reduction was observed as assessed by numerous endpoints during the open-label phase of the study. This reduction in pain severity persisted throughout the double-blinded phase, as evidenced by additional mean decreases in the BPI average pain score within both duloxetine groups (Chappell et al., 2009a).

Another study conducted by Chappell et al. (2009b) analyzed the effectiveness of duloxetine \((n = 162)\) compared with placebo \((n = 168)\) in the treatment of FM patients for 6 months. It was a Phase III, parallel, double-blinded, placebo-controlled trial in which patients were initially randomized to duloxetine 60 mg/day or placebo. The co-primary endpoints were BPI average pain score and the PGI-I score. The BPI average score and PGI-I score both demonstrated greater numerical improvement in duloxetine-treated compared with placebo-treated groups, but the differences were not statistically significant \([\text{BPI average score } p = 0.053, \text{ PGI-I } p = 0.073]\). However, a significant treatment-by-investigator interaction was observed for these variables which could not be fully explained. Duloxetine-treated patients did improve significantly on secondary endpoints which can be considered important factors in assessing treatment efficacy in patients with FM (Chappell et al., 2009b).

Arnold et al. (2009) pooled data from four of the prior RCTs so as to enable the assessment of precise treatment effects. Changes in the BPI average pain severity scores demonstrated significantly greater improvement in duloxetine-treated vs. placebo-treated patients at week 1 and continuing through week 12 \((p < 0.001)\). Duloxetine also showed significantly greater improvement compared with placebo on the BPI severity scores for least pain, worst pain, and pain right now and on the mean of the pain interference scores. Finally, duloxetine was statistically superior to placebo with respect to improvement in CGI-S scores \((p < 0.001)\), FIQ total scores \((p < 0.001)\), HAMD17 total scores \((p = 0.003)\), PGI-I scores \((p < 0.001)\), and QOL endpoints. The authors concluded that duloxetine 60–120 mg/day effectively improved FM symptoms and may offer benefits beyond pain relief, as evidenced by improvement in secondary endpoints (Arnold et al., 2009).

Choy et al. (2009) pooled data from the prior five RCTs to reliably assess the safety and tolerability of duloxetine in the treatment of patients with FM. The most commonly reported pooled treatment emergent adverse events (TEAEs) with duloxetine were nausea (33.4%), headache (25.2%), dry mouth (19.2%), insomnia (16.9%), fatigue (12.3%), constipation (16.7%), diarrhea (12.9%), and dizziness (15.1%). Most TEAEs were mild to moderate in severity and emerged early in treatment. About 20% of patients discontinued due to TEAEs in both the short-term and 1-year studies. Serious adverse events (SAEs) were uncommon, and there were no significant differences in SAEs between groups. Mean changes in vital signs and weight were small. Although duloxetine’s noradrenergic effect suggests that it may slightly increase heart rate, only 0.5% of patients in the 3- and 6-month studies, 0.1% of patients enrolled for 6 months or more, and 0.6% of patients in the 1-year study had a clinically relevant increase in pulse rate. Rates of clinically significant laboratory and EKG changes were low, with the exception of ALT values being greater than five times the upper
Aminopyrine is the only currently FDA approved SNRI that inhibits norepinephrine reuptake more than serotonin reuptake. The standard dosing to aim for is 100 mg/day (50 mg BID), which in selected patients can be increased to 200 mg/day based on responsiveness and tolerability. Duloxetine is a chiral compound with an active portion being the α-isomer (Smith and Barkin, 2010). The usual half-life of duloxetine is 6–8 h for the parent compound and 8–10 h for α-duloxetine, the active isomer; thus twice-daily dosing is recommended. Duloxetine's metabolism has a limited hepatic contribution and is eliminated primarily by glucuronidation to an inactive metabolite. Elimination is predominantly renal (50–60% as unchanged parent compound excreted in the feces (5% or less; Smith and Barkin, 2010). Early studies demonstrated duloxetine's efficacy for treating pain and other associated symptoms of FM (Vitton et al., 2004; Gendreau et al., 2005).

Arnold et al. (2010) conducted a study assessing the efficacy of milnacipran for the treatment of FM. It was a 12-week, double-blinded, placebo-controlled trial in which 1,025 patients were randomized to milnacipran 100 mg/day (n = 516) or placebo (n = 509). Patients underwent 4–6 weeks of flexible-dose escalation followed by 12 weeks of stable-dose treatment. Two composite responder definitions were utilized as primary endpoints. The 2-measure composite responders achieved ≥30% improvement in pain and a rating of “very much improved” or “much improved” on the PGI-C (Change) scale. The 3-measure composite responders satisfied the above criteria while also demonstrating improvement on the SF-36 Physical Component Summary score. A significantly greater proportion of milnacipran-treated patients compared with placebo-treated patients showed statistically significant improvements, as evidenced by 2-measure composite responder criteria (p < 0.001) and 3-measure composite responder criteria (p < 0.001; Arnold et al., 2010).

Branco et al. (2010) performed a randomized, double-blinded, placebo-controlled, multicenter study examining the effectiveness of milnacipran in the treatment of FM. Eight hundred eighty-four patients were randomized to placebo (n = 449) or milnacipran 200 mg/day (n = 435) for 17 weeks. The primary endpoint was a 2-measure composite responder analysis. If the responder analysis was positive, FIQ was included as an additional primary endpoint. At the end of week 16, milnacipran 200 mg/day showed significant improvements compared with placebo in the 2-measure composite responder criteria (p = 0.0003) and FIQ total score (p = 0.015; Branco et al., 2010).

In an article by Goldenberg et al. (2010) the authors wanted to assess the durability of the therapeutic response to milnacipran for FM via a randomized, double-blinded, 6-month extension study. A total of 449 patients who successfully completed a 6-month lead-in study enrolled in this 6-month extension study. Patients initially receiving milnacipran 200 mg/day during the lead-in study were maintained at this dose (n = 209). Patients initially assigned to placebo or milnacipran 100 mg/day were re-randomized to two groups: 100 mg/day (n = 48) or 200 mg/day (n = 192) of milnacipran for an additional 6 months. Endpoints included visual analog pain ratings, FIQ total score, and PGI-C score. Patients continuing on milnacipran demonstrated a sustained reduction in pain over the entire 12-month period. Additional benefits were maintained as evidenced by FIQ and PGI-C scores. Patients initially assigned to placebo or milnacipran 100 mg/day and re-randomized to milnacipran 200 mg/day experienced further improvements in mean pain scores, FIQ total scores, and PGI-C scores at 1-year (Goldenberg et al., 2010).

Mease et al. (2009) performed a study which evaluated the efficacy of milnacipran in the treatment of FM. It was a 27-week, double-blinded, multicenter trial in which 888 patients were randomized to one of three groups: placebo, 100 mg/day, or 200 mg/day of milnacipran. “FM responders” were considered 3-measure composite responders, while “FM pain responders” were considered 2-measure composite responders. After 3-month stable-dose treatment, a significantly higher percentage of milnacipran-treated patients met criteria as FM responders vs. placebo-treated patients (milnacipran 200 mg/day, p = 0.017; milnacipran 100 mg/day, p = 0.028). A significantly higher percentage of patients treated with milnacipran 200 mg/day also met criteria as FM pain responders vs. placebo-treated patients (p = 0.032). Significant pain reductions were observed after week 1 with both milnacipran doses (Mease et al., 2009).

Clauw et al. (2008) conducted a study which analyzed the effectiveness of milnacipran for the treatment of FM over a 15-week period. It was a multicenter, double-blinded, placebo-controlled trial in which 1,196 patients were randomized to either placebo (n = 401), milnacipran 100 mg/day (n = 399), or 200 mg/day (n = 396). The two primary endpoints were rates of FM composite responders and FM pain composite responders. Compared with placebo, significantly greater proportions of milnacipran-treated subjects were FM composite responders (100 mg/day: p = 0.01; 200 mg/day: p = 0.02) and FM pain composite responders (100 mg/day: p = 0.03; 200 mg/day: p = 0.004). Furthermore, milnacipran was shown to significantly improve pain after 1 week of treatment (100 mg/day: p = 0.004; 200 mg/day: p = 0.04; Clauw et al., 2008).

Finally, Geisser et al. (2011) pooled results from two of the prior RCTs to determine more precise treatment effects for milnacipran in FM. Once again the primary endpoints were a 2- and 3-measure composite response analysis. Additionally, a pooled analysis of mean changes from baseline pain scores was conducted in order to evaluate the effectiveness of milnacipran over time. At 3 months, composite responder rates were significantly higher in milnacipran-treated subjects compared with placebo-treated subjects (2- and 3-measure composite responder analyses: p ≤ 0.001, both doses vs. placebo). These improvements were not dependent upon baseline pain severity. Similar composite responder results were observed in patients who continued treatment for up to 6 months. Significant improvements in mean pain scores were seen with both doses of milnacipran compared with placebo as early as 1 week after treatment and were sustained for up to 6 months (Geisser et al., 2011).
In the pooled analysis of data the most commonly reported adverse events with milnacipran treatment were nausea (100 mg/day: 34.5%, 200 mg/day: 40.1%, placebo: 20.4%), headache (100 mg/day: 18.6%, 200 mg/day: 18.3%, placebo: 14.1%), and constipation (100 mg/day: 16.2%, 200 mg/day: 16.1%, placebo: 4.0%; Geisser et al., 2011). Greater than 90% of the adverse events reported in each treatment group were classified as either mild or moderate in severity. Furthermore, milnacipran treatment did result in slight increases in heart rate (100 mg/day: 5.5%, 200 mg/day: 6.5%, placebo: 1.1%) and blood pressure (100 mg/day: 6.6%, 200 mg/day: 4.5%, placebo: 1.9%). Patients at 6-month visits who received milnacipran 100 and 200 mg/day tended to lose more weight (−1.16 and −0.97 kg, respectively) compared with patients receiving placebo (−0.06 kg; p < 0.05, both doses vs. placebo; Geisser et al., 2011).

Pregabalin, approved for the treatment of FM in the US in 2007, is a gamma-aminobutyric acid (GABA) analog which binds to the alpha-2-delta subunit of calcium ion channels. The half-life of pregabalin is 5.5–6.7 h in the presence of a normal CrCl (Smith and Barkin, 2010). The dosing for this agent, however, is dependent upon the patient’s CrCl because elimination is a function of renal clearance. Decremental dosing changes are recommended in patients with impaired renal function. Dosing secondary to side effects is based on 1-week intervals focusing on patient responsiveness and tolerability. Pregabalin’s metabolism is negligible (not by CYP450 or Phase II metabolism; Barkin, 2008). Its metabolite is an N-methylated derivative. It is renally excreted, with 98% or greater as the unchanged parent compound. No plasma protein binding has been reported (Smith and Barkin, 2010).

Crofford et al. (2005) conducted a study in which the efficacy of pregabalin for the treatment of FM was evaluated. It was a multicenter, double-blinded, placebo-controlled trial in which 529 patients were randomized to one of four groups for 8 weeks: placebo, pregabalin 150, 300, and 450 mg/day. The primary endpoint was the comparison of end point mean pain scores, derived from daily diary ratings of pain intensity, among each of the pregabalin groups and the placebo group. Pregabalin 450 mg/day significantly reduced the average severity of pain in the primary analysis compared with placebo (−0.93 on a 0–10 scale; p ≤ 0.001), and significantly more patients in this group had ≥50% improvement in pain at the end point (29 vs. 13% in the placebo group; p = 0.003; Crofford et al., 2005).

In the FREEDOM study performed by Crofford et al. (2008) pregabalin’s efficacy of durability was assessed in a multicenter, double-blinded, placebo-controlled, 32-week trial. The trial included a 6-week open-label phase followed by a 26-week double-blinded phase. During open-label weeks 1–3, patients received escalating doses of pregabalin to determine their optimal doses. During open-label weeks 4–6, patients received their optimal fixed doses (i.e., 300, 450, 600 mg/day). Two hundred eighty-seven patients were randomized to placebo, and 279 patients were randomized to pregabalin. The primary endpoint was time to loss of therapeutic response (LTR), defined as <30% reduction in pain or worsening of FM. Time to LTR was longer for pregabalin compared with placebo (p < 0.0001). Kaplan–Meier estimates of time-to-event showed half the placebo group had LTR by day 19; half the pregabalin group still had not lost response by trial end. One hundred seventy-four (61%) placebo patients met LTR criteria compared with 90 (32%) pregabalin patients at the end of the double-blinded phase (Crofford et al., 2008).

Mease et al. (2008) conducted a study which examined the efficacy of pregabalin for symptomatic pain relief and for the management of FM. It was a multicenter, double-blinded, placebo-controlled trial in which 748 FM patients were randomized to placebo, pregabalin 300, 450, or 600 mg/day for 13 weeks. The primary endpoint for symptomatic pain relief was comparison of mean pain scores among each pregabalin group and placebo. The primary endpoint for management of FM included mean pain scores, PGI-C score, and FIQ total score. Patients in all pregabalin groups demonstrated statistically significant improvement in mean pain score and in PGI-C score compared with placebo. Improvements in FIQ total score were numerically but not significantly greater than those for placebo (Mease et al., 2008).

Arnold et al. (2008) conducted an RCT which analyzed the effectiveness of pregabalin monotherapy in patients with FM. After 1 week of single-blinded placebo therapy, 750 patients were randomized to placebo, pregabalin 300, 450, or 600 mg/day for 14 weeks. The primary endpoint was comparison of mean pain scores, derived from daily diary ratings of pain intensity on a 0–10 scale, among each of the pregabalin groups and placebo. If positive, additional primary endpoints included the PGI-C score and the FIQ total score. Compared with placebo-treated subjects, mean changes in pain scores in pregabalin-treated subjects were significantly greater (p < 0.001: 300 mg/day, −0.71; 450 mg/day, −0.98; 600 mg/day, −1.00). Compared with placebo, significantly more pregabalin-treated subjects reported improvement in PGI-C score (p < 0.01 for all three doses) and significant improvements in FIQ total score for the 450-mg/day (p = 0.004) and 600-mg/day (p = 0.003) doses (Arnold et al., 2008).

Finally, Straube et al. (2010) performed a meta-analysis of five pregabalin trials (n = 3,808) in FM utilizing company trial reports. Significant benefit of pregabalin over placebo was seen for a variety of endpoints including mean pain and sleep scores, the proportion of patients achieving at least 50% pain reduction, and most of the individual domains of short form 36.

The meta-analysis demonstrated that pregabalin-treated patients (≥300 mg/day) experienced more somnolence, dizziness, >7% weight gain, and discontinuations due to adverse events compared with placebo-treated patients. For dizziness and discontinuation due to adverse events there was a significant dose–response relationship. For somnolence, nausea, and weight gain there was no significant dose dependence. There was no significant difference between pregabalin and placebo in the rate of SAEs (approximately 2% in each case; Straube et al., 2010).

As of yet, there have not been any direct head-to-head comparisons of the three FDA approved drugs for FM. Häuser et al. (2010), however, recently compiled data from 11 RCTs enrolling 6,388 patients, which indirectly compared the benefits and harms of duloxetine, milnacipran, and pregabalin specifically in FM. The endpoints analyzed were reductions in pain, fatigue, sleep disturbance, depressed mood, HRQoL, and adverse events. They found that all three drugs were superior to placebo except for the following symptom-types: duloxetine for fatigue, milnacipran for sleep disturbances, and pregabalin for depressed mood. Häuser et al. (2010)
found the pooled NNTs for a 30% pain reduction to be as follows: duloxetine 7.2, milnacipran 19, and pregabalin 8.6. The authors showed that there was no significant difference among the three drugs in achieving a minimum 30% reduction in pain and discontinuation rates due to adverse events were similar (Häuser et al., 2010). There were substantial differences in symptom-type alleviated and adverse effects produced for each particular drug. Duloxetine and pregabalin were superior to milnacipran for pain and sleep disturbance. Duloxetine was superior to milnacipran and pregabalin for depressed mood. Milnacipran and pregabalin were superior to duloxetine for fatigue. The risk of headache and nausea was higher with duloxetine and milnacipran compared with pregabalin. The risk of diarrhea was higher with duloxetine compared with milnacipran and pregabalin. The most frequent adverse effects noted in pregabalin-treated patients were weight gain and peripheral edema. Rare but SAEs reported were liver failure and suicidality for duloxetine and milnacipran, and heart failure for pregabalin. Häuser et al. (2010) found the numbers needed to harm (NNHs) for discontinuation due to adverse effects to be as follows: duloxetine 14.9, milnacipran 7.6, and pregabalin 7.6.

Gabapentin is another alpha-2-delta ligand and antiepileptic drug structurally similar to pregabalin, but not approved for the treatment of FM. Its usual half-life is 5–7 h in normal renal function. Gabapentin is almost entirely eliminated renally as the parent compound as a result of negligible metabolism and requires renal dosing (Smith and Barkin, 2010). Despite not being approved, this agent has shown potential benefit in clinical trials. Arnold et al. (2007) performed a randomized, double-blinded, placebo-controlled trial examining the effectiveness/safety of gabapentin in treating FM. Patients were randomized to either gabapentin 1,200–2,400 mg/day (n = 75) or placebo (n = 75) for 12 weeks. The primary endpoint was the BPI average pain severity score. The authors concluded that gabapentin 1,200–2,400 mg/day is safe and efficacious for the treatment of pain and other symptoms associated with FM (Arnold et al., 2007).

Gamma-hydroxybutyrate (also known as sodium oxybate), a precursor of GABA known to possess strong sedative qualities, has been shown to improve fatigue, pain, and sleep architecture in FM (Scharf et al., 2003). Russell et al. (2009) randomized 118 patients with FM (92 of which completed the study) after discontinuing their pre-study FM medications to receive 4.5 or 6.0 g of sodium oxybate or placebo once per night for 8 weeks. The primary endpoint was a composite score in three co-primary self-reported measures: patient’s pain rating (in daily electronic diaries) on a visual analog scale, the FIQ score, and the PGI-C score. Significant benefit was observed with both doses of sodium oxybate with regards to changes in the primary endpoint and subjective sleep quality. Improvements in patient pain ratings correlated well with sleep outcomes. Sodium oxybate was well-tolerated overall, with dose-related nausea (≤28% of patients) and dizziness (≤18% of patients) resolving with continued therapy (Russell et al., 2009).

Though speculative, it is conceivable that agents such as pramipexole and tizanidine may possess beneficial effects for patients with FM and co-existing restless leg syndrome or spasticity, respectively. Pramipexole is a dopamine agonist utilized for Parkinson’s disease that is also useful for the treatment of restless leg syndrome (Bennett, 2001). Pramipexole may improve both pain and sleep in FM patients (Holman and Myers, 2005). Tizanidine is a centrally acting alpha-2-adrenergic agonist that may possess muscle-relaxing effects in patients with spasticity. Tizanidine potentially may provide benefit for FM patients by reductions in pain, improvement in sleep, and improvement in QOL measures (Russell et al., 2002). Furthermore, tizanidine treatment reduced substance P levels in the CSF of FM patients.

Tramadol is a compound that possesses weak analgesic effects by binding to mu-opioid receptors, but its major pain-relieving effects are through serotonin–norepinephrine reuptake inhibition. The activity of the drug is focused on the M1 metabolite (O-desmethyltramadol), which yields six times more potent analgesia than the parent compound. The usual half-life of tramadol is 8 and 9 h for the M1 metabolite. It is metabolized by CYP450 enzymes 2B6, 2D6, and 3A4 (Smith and Barkin, 2010). Tramadol seems to be beneficial for the treatment of FM both alone and as a fixed-dose combination with acetaminophen (Russell et al., 2000; Bennett, 2001; Bennett et al., 2003).

Tapentadol is an agent that has not yet been studied for the treatment of FM. It does, however, possess some opioid effects as well as inhibits the reuptake of norepinephrine. Tapentadol exhibits extensive hepatic first pass effects, and its metabolism is largely hepatic primarily by the Phase II pathway (85%; glucuronidation, conjugation) and minor (15%) Phase I CYP450 oxidation (2C9), 2C19 (13%), 2D6 (2%). Thus there is minimal risk of any CYP450 drug interactions (Smith and Barkin, 2010). Non-analgesic N-desmethyl and OH-tapentadol metabolites follow with metabolism by conjugation (Smith and Barkin, 2010). Phase II metabolism is a high-capacity/low-affinity system providing water soluble, inactive metabolites for renal elimination. Tapentadol is 99% renally excreted: 70% as inactive metabolites and only 3% as the parent compound. It has a plasma protein binding of 20% and thus no significant plasma protein-binding interactions (Smith and Barkin, 2010).

Ultimately the management of FM can be approached in a stepwise manner, utilizing the most tried and true strategies initially and resorting to less well-studied agents with potential side effects based on individual patient responsiveness. This may be illustrated by a potential speculative schematic which represents a “step-ladder” type approach to the clinical management of FM (Smith and Barkin, 2010; Figure 4).

**CONCLUSION**

Fibromyalgia is a disorder characterized by CWP as well as other somatic symptoms. It appears to impart marked morbidity, negatively impacting physical functioning, HRQOL, sleep, emotional health, and social well-being, thus requiring prompt diagnosis and treatment. Non-FDA approved agents, such as amitriptyline and cyclobenzaprine, have been utilized in the “off-label” management of FM. There is evidence to support the short-term use of amitriptyline 25 mg/day, but higher doses for longer periods do not appear to be efficacious (Nishishinya et al., 2008). Cyclobenzaprine, which is structurally similar to amitriptyline, seems to be effective for the musculoskeletal component and improves sleep (Goldenberg, 1989). Agents such as SSRIs (Otto et al., 2008) and opioids appear to demonstrate little efficacy in FM. The three FDA approved agents, pregabalin, duloxetine, and...
milnacipran, were shown to be superior to placebo except for the following symptom-types: duloxetine for fatigue, milnacipran for sleep disturbances, and pregabalin for depressed mood (Häuser et al., 2010). Other centrally acting agents may also show benefit in FM patients with a predominant symptom-type. For example, gamma-hydroxybutyrate, with its strong sedative qualities, may be clinically useful for FM patients with insomnia/sleep disturbance (Scharf et al., 2003; Russell et al., 2009). Pramipexole, a dopamine agonist used for Parkinson’s disease, could be potentially useful in FM patients with concomitant restless leg syndrome (Bennett, 2001; Holman and Myers, 2005). Tramadol, which possesses some analgesic characteristics of a centrally acting analgesic, may be utilized for FM patients with a significant pain component to their disease (Russell et al., 2000; Bennett, 2001; Bennett et al., 2003). Tizanidine, an alpha-2-adrenergic agonist muscle relaxant, could be potentially used for FM patients with spasticity. Based on these observations, choice of treatment medication should be tailored to fit individual patient needs and preferences. Finally, there is growing evidence supporting the effectiveness of aerobic exercise, education, and CBT in the treatment of FM. They should be considered, along with other multi-modal interventions, for more frequent utilization in clinical practice (Williams, 2005; Chou et al., 2007).

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