CASE REPORTS



Resolution of fibromyalgia by controlling obstructive sleep apnea with a mandibular advancement device

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ABSTRACT

Fibromyalgia (FM) is a chronic, often disabling disorder characterized by multisite pain along with sleep problems and fatigue. Pain and sleep exhibit a reciprocal relationship. When FM and obstructive sleep apnea/hypopnea (OSA) co-exist, treatment options include continuous positive airway pressure or mandibular advancement device. We present a patient experiencing fibromyalgia and OSA whose symptoms vanished wearing a Mandibular Advancement Device (MAD) during sleep. To our knowledge, this is the first documented case of FM symptom resolution by MAD treatment.

Keywords: Mandibular Advancement; Sleep Apnea; Obstructive; Fibromyalgia.

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INTRODUCTION

According to the latest expert definition, a diagnosis of fibromyalgia (FM) is established when a patient experiences multisite pain defined as 6 or more pain sites from a total of 9 possible sites, and moderate to severe sleep problems and/or fatigue for at least 3 months¹.

Additionally, a high proportion of patients with FM report relevant restrictions of daily activities (65%), depression (34%) and anxiety (25%)². Poor sleep is reported by almost 80% of patients with FM3. In fact, epidemiological data suggest poor sleep quality to be a dose-dependent risk factor for fibromyalgia4; vice versa, self-reported restorative sleep was independently associated with the resolution of chronic widespread pain⁵. In general, chronic pain has been associated with sleep disturbances in a bidirectional manner with pain disrupting sleep and sleep deprivation or disturbance increasing pain⁶. A meta-analysis of studies using polysomnography (PSG) revealed that individuals with FM compared to healthy controls had longer duration of wakefulness during sleep, shorter sleep duration, lower sleep efficiency, spent more time in light sleep (i.e., a higher percentage of stage 1 sleep and a lower percentage of slow wave sleep [SWS]). Although several studies reported a comorbidity of FM and obstructive sleep apnea/hypopnea (OSAH), it is unknown what proportion of patients with FM also experience OSA7-9. In patients with FM and OSAH, no correlation was observed between the degree of sleep disorder and severity of pain, pain duration, disability, or quality of life^{7,8}. Only when OSAH and insomnia co-occur, significantly higher pain levels were observed in patients with FM10.

Continuous positive airway pressure (CPAP) is the firstline treatment for patients with moderate to severe OSAH, ameliorating respiratory distress, improving daytime sleepiness, quality of life, blood pressure levels, and cognition¹¹. Treatment with nasal CPAP resulted in an improvement in functional symptoms as assessed by a validated questionnaire¹¹. However, despite the high efficacy of this device, CPAP adherence is often sub-optimal^{12,13}. Mandibular advancement devices (MADs) increasingly become an effective treatment alternative for OSAH¹⁴. MADs reduce the apnea/hypopnea index (AHI), sleep arousals, and daytime fatigue. Further, they improve oxygen saturation as well as quality of life¹⁵. Finally, MADs reduce the blood pressure significantly and to a similar extend as CPAP¹⁶. Despite greater efficacy of CPAP in reducing the AHI, studies revealed comparable health outcomes with CPAP and MAD treatment^{15,16}. Here, we present a patient with fibromyalgia and OSA whose symptoms resolved by MAD treatment.

History

A 61-year-old female was originally referred to a rheumatologist for evaluation and treatment of FM that started at age 40. Her quality of life was poor due to FM. She had no other disease or family history for any type of chronic pain. Her complaint was multisite body pain (joints of the hands, wrists, elbows, shoulders, and knees) with functional limitations such as covering herself at night with a blanket or independently 292

climbing stairs. For pain control, the patient was prescribed daily doses of duloxetine 60mg (antidepressant), carbamezepine 200mg (anticonvulsant) and cyclobenzaprine hydrochloride 5mg (myorelaxant) that leveled her pain at 6/10 on a numeric rating scale (NR). After menopause around age 50, she developed a panic disorder and worsening of symptoms to 8/10 on the VAS. Besides experiencing chronic bodily pain for decades, she also reported frequent headaches (chronic migrain type, every day with intensity of 6/10), snoring, fragmented sleep, and excessive daytime sleepiness. The rheumatologist therefore requested a PSG evaluation.

Polysomnography

The type 1 PSG was obtained by the brain wave III PSG device in a specialized sleep laboratory scored by a polysomnography technician and reviewed by a sleep specialist. Respiratory events were scored using the American Academy of Sleep Medicine scoring manual (version 2.4)¹⁷ and revealed a severe OSAH with a characteristic alfa-delta pattern typically found in FM patients.

Self-report instruments

The patient completed four self-report instruments before and after treatment:

A numeric rating scale (NR) is an 11-point scale to measure pain intensity with the anchors no pain (0/10) and worst pain imaginable (10/10). It allows repeated accurate pain measurements^{18,19}.

The Epworth sleepiness scale (ESS) is a self-administered questionnaire with 8 questions. Respondents are asked to rate, on a 4-point scale (0-3), their usual chances of dozing off or falling asleep while engaged in eight different activities. Scores reflect a person's average sleep propensity in daily life (ASP), or their 'daytime sleepiness'^{20,21}.

The revised form of fibromyalgia impact questionnaire (FIQR) is an instrument developed to assess the current health status of women suffering from fibromyalgia. It has been applied in clinical and research settings. The 2009 FIQR version, which was used here, consists of 21 items across the 3 domains of function, overall impact, and symptoms. The maximum score is 100 indicating the worst health status^{22,23}.

Patient health questionnaire 9 (PHQ-9): the PHQ-9 assesses severity of depression. Summary scores range from 0 to 27, indicating depression levels of "none/minimal" (0-4), "mild" (5-9), "moderate" (10-14), "moderately severe" (15-19), or "severe" (>19). A cut-off score range of 8-11 has been recommended for expert evaluation referral^{24,25}.

Physical exam

The patient had an increased body mass index of 34.37kg/m². The physical exam revealed a normal nasal breathing pattern and good nasal patency. There mandible was freely mobile without indication of a temporomandibular joint abnormality. Oral and dental exams revealed good oral hygiene, a normal dental occlusion (angle class I), a normal-sized tongue (Mallampati class II) and readily visible tonsils (Friedman I palatal position).

Treatment

The recommended therapy was continuous positive airway pressure (CPAP). but was not tolerated by the patient who felt very uncomfortable. Therefore, she was referred for treatment with a MAD. The mandibular advancement was determined by a double component, titratable device PM Positioner[®] device with an initial set to 50% of maximum protrusion (8 of 16mm) with additional 2mm (1mm per appointment) and a final subjectively titrated setting of 10mm (62,5% of maximal protrusion).

Outcome

After initiating treatment with the subjectively titrated MAD, the patient returned for follow - up visits after 3, 6 and 12 months. She continuously used the MAD every night and all night long confirmed by sleep diary including adherence related information. Self-reported control of snoring was confirmed by her husband and the Snorelab[®] cell phone app. Improvement of excessive daytime sleepiness was observed soon after treatment initiation with the MAD without any negative side- effects. Her multisite pain resolved completely without further need for either previously prescribed analgesic medication and her mood improved much. The alfa-delta pattern was absent at this time. The scores of self-report instruments and PSG findings before and after 12 months of MAD treatment are presented in Tables 1 and 2.

Figure 1. Mandibular Advancement Device.



Figure 2 . Mandibular Advancement Device in situ

 Table 1. Scores of self-report instruments before and 6 months after treatment with a MAD.

| Self-report instruments | Maximum index | Before MAD Before MAD | After MAD treatment | Normal values (cut-off score) | | |
|----------------------------|------------------|--------------------------|------------------------|----------------------------------|--|--|
| NR | 10 | 8 | 0 | 0 | | |
| ESS | 24 | 20 | 3 | 9 | | |
| FIQR | 100 | 78.7 | 8.1 | 0 | | |
| PHQ-9 | 27 | 26 | 2 | 4 | | |

NR: scale; ESS: Epworth sleepiness scale; FIQ: Fibromyalgia impact questionnaire revised; PHQ-9: Patient health questionnaire-9.

DISCUSSION

Due to intolerance of CPAP treatment, this patient opted for a MAD as the primary intention to treat her OSAH. Yet unexpectedly, her chronic multisite pain also resolved. To our knowledge, this is the first report of a patient experiencing symptom relieve of both FM and severe OSAH with a MAD. The following considerations address possible mechanisms for this clinical observation.

Among other factors, pain amplification is thought to be related to an imbalance of neurotransmitters in the central nervous system (CNS). Chronic pain is associated with a dysregulation of the analgesic neurotransmitter serotonin, as well as an increase of the pain mediator substance P. Abnormalities in serotonin metabolism are also relevant in FM and depression²⁶. Serotonin is also involved in the respiratory control at multiple sites either in the CNS and peripheral nervous system (PNS)27. OSA severity has been demonstrated to improve with intake of serotonin reuptake inhibitors28. EEG studies on sleep in individuals with FM revealed a pattern characterized by intrusion of alpha waves during stage 4 of non-REM sleep. This pattern is referred to by patients as a waking state during sleep, or as non-restorative and superficial sleep, during which frequent arousals occur, commonly triggered by weak stimuli. These EEG changes were associated with fatigue and generalized pain²⁹. Deprivation of the deep phases of non-REM sleep in normal volunteers can lead to morning fatigue and fibromyalgia manifestations3. Headaches may be intrinsically related to sleep, may cause sleep disturbances, or manifestations of sleep apnea. Nevertheless, sleep disorders may still be associated with other primary headaches, especially tension-type headaches (TTH)³⁰ and morning headaches with migraine-like features³¹. Migraineurs with excessive daytime sleepiness (EDS) experienced more severe headache intensity, reported a higher impact of the headache, and more depressive symptomology than those without EDS. These findings suggest that migraineurs with EDS are more burdened than migraineurs without EDS³². Also this patient reported an improvement of her headaches, presenting in the post therapeutic assessment with occasional pain (once each two or three months), as well as documented decreased ESS scores.

Evidence implicates CNS and sleep disorders (difficulty falling asleep, difficulty staying asleep and early morning awakening) as keys to perpetuating pain and other core

Table 2. PSG findings.

| | TRT | TST | %N1 | %N2 | %N3 | %REM | RDI | AHI | REM AHI | AI | HI | Т90 |
|---------------------|-----------|-------|-----|------|------|------|------|------|---------|------|------|---------|
| Baseline PSG | 498.0 min | 334.5 | 4.0 | 70.3 | 11.1 | 14.6 | 43.0 | 69,8 | 38,5 | 10,8 | 38.5 | 0.7 min |
| Post- Treatment PSG | 476.5 min | 358 | 4.2 | 59.8 | 19 | 17 | 4.4 | 12,6 | 2,6 | 0,7 | 3.7 | 0.5 min |

TRT: Total recording time; TST: Total sleep time; %N1: Percentage of stage N1 sleep; %N2: Percentage of stage N2 sleep; %N3: Percentage of stage N3 sleep; %REM: Percentage of stage REM sleep, AHI: AHI; AI: Apnea index; HI: Hypopnea index; T90: Maximum time with oxygen saturation below 90%.

symptoms of FM and related conditions. An inverse correlation was demonstrated between sleep quality and pain threshold in subjects with FM¹¹. Findings from animal studies (rats) revealed a decreased pain sensitivity in response to chronic intermittent hypoxia, which is possibly due to increased activation of the hypoxia-inducible factor (HIF)-1 α and increased opioid receptors³³. If OSAH indeed contributes to heightened pain levels, treating the underlying sleep apnea could decrease pain perception, and eventually lead to decrease use of analgesic medication¹⁸. Although the successful treatment of the severe OSAH and consequently the resolution of related intermittent hypoxia may explain the lack of need for analgesics (as no more pain was experienced), this could be also attributable to the reduction in the arousal index subsequent to OSA treatment³⁴.

Chronic pain has been associated with sleep disturbances in a multidirectional manner, with pain disrupting sleep, and sleep deprivation or disturbance increasing pain in a functional matrix modulated by the circadian timing system³⁵. The evidence suggests that insomnia predisposes individuals to chronic pain or to the worsening of painful condition⁶. In this case, a predominant restriction of daily activities² was reported with an initial FIQR score of 78.7. After treatment, this score decreased to 8.1, which is considered normal. The patient actually was able to normally perform all types of physical activities such as yoga, hiking, biking, and sewing.

Patients experiencing a panic disorder commonly suffer from insomnia (approximately 70% of patients) and fragmented, non-restorative sleep³⁶. The incidence of OSAS in women increases after menopause indicating that female sex hormones may have a protective effect³⁷. Hormones may influence the neuronal ventilatory control, the mechanical behavior of the upper airways, or patterns of body fat distribution³⁸. The administration of hormones (progesterone and estrogen) to postmenopausal men or women reduces the AHI, which seems to confirm the effect of sex hormones in the etiopathogenesis of OSAS³⁹. Interestingly, sex hormones are critical mediators regarding the relationship between slow wave sleep loss and cardiometabolic risk⁴⁰, which may explain the increased prevalence of both these features in FM patients⁴¹.

Another case of severe OSAS and FMS symptoms with total symptom resolution with nasal CPAP treatment has been published⁴². In our report, due to the intolerance of CPAP, we opted for the use of a MAD that effectively controlled the symptoms of severe OSAH and FM. To our knowledge, this is the first documented case in which comorbid OSAH and FM were successfully controlled with a MAD. Larger studies are necessary to confirm our findings and to better understand the efficacy and safety of MADs in patients with FM and severe OSAH.

Disclosure statement

The authors declare no financial conflicts of interest. This manuscript does not cover the off-label use of any medication.

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