Subjective Sleep Complaints in Patients Attending a Substance Use Disorder Clinic

Abstract:

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This study evaluated subjective reports of sleep difficulties in patients attending a designated consultant in The Drug Treatment Centre Board(DTCB).89 patients consented to participate representing a 52% response rate. Approximately 65% complained of sleep difficulties. All those who complained of sleep problems had multiple sleep difficulties with reports of difficulty falling asleep, difficulty maintaining sleep and waking early. There was a significant association between reports of sleep difficulties and homelessness (Pearsons $X^2=6.298, p<0.012$), cigarette smoking (Pearsons $X^2=6.017, p<0.014$) and day time sleep (Pearsons $X^2=3.920, p<0.048$). Sleep problems are common amongst patients attending our opioid replacement treatment programme. The present study suggests measures to ensure a holistic management of complaints.

Introduction

Problems with sleep are common in the general population. They range from 40% depending on the setting or definition. Sleep problems may arise from general medical conditions or mental disorder. Indeed high rates of sleep difficulties have been reported in the psychiatric population, and substance using cohorts. Architecture has been observed during induction, maintenance and withdrawal of opioids. Chronic opioid use has been associated with Central Sleep Apnoea (CSA) with reports that as much as a third of stable methadone maintenance patients have CSA. Additionally, Obstructive Sleep Apnoea (OSA) is common in this group of patients especially amongst patients who drink heavily.

Although it has been established that alcohol may impair sleep, a study of over 300 addiction physicians found that sedatives were prescribed to less than a third of their patients who were alcohol dependent and complained of insomnia. Failure to adequately manage insomnia in patients with addiction problems may in itself pose a risk of relapse of addiction. Bearing this in mind, and considering that the DTCB is the foremost addiction treatment centre in Ireland we sought to evaluate reports of sleep difficulties in patients attending a designated consultant at the DTCB.

Methods

Patients attending JJO's clinic at the DTCB were approached for inclusion in the study. Patients included were aged 18 years and above and all were on methadone maintenance treatment for opioid addiction. The study involved the completion of a self-report questionnaire (available on request) designed by the authors. This exercise was carried out over a one month period. Variables examined included demographic details, sleep complaints (presence of difficulties with falling asleep, staying asleep, waking early, and daytime sleepiness), factors contributing to sleep difficulties (e.g. life stressors, substance use, mental health), and treatment and medication use. The study received Local Ethics and Research Committee approval.

Results

Of the 175 consecutive patients approached 89 completed questionnaires with a response rate of 51%. Results are summarised in table 1. About 96% (85) of the cohort were Irish nationals, 76% (79) were males, 87% (77) were single, 93% (83) were unemployed, 32% (33) were homeless. Mean age was 40 years. Reports of sleep difficulties were approximately three times more common amongst male respondents compared with females. Approximately 65%, (58) of respondents reported sleep difficulties. Of these, all reported initial insomnia, 93%, (54) reported middle insomnia, and 66%, (38) reported terminal insomnia. All those who complained of sleep problems reported multiple sleep difficulties with the commonest combination (60%) being a combination of difficulties with the three phases (initial, middle and terminal insomnia). Approximately two-third of patients reported sleeping for 6 hours or less. Approximately 96% of the cohort reported smoking cigarettes and of these, 68% reported sleep difficulties (Pearsons $X^2=6.298, p<0.012$). Approximately 41% of the cohort admitted daytime sleep and there was a significant report of night time sleep difficulties in the cohort (Pearsons $X^2=3.920, p<0.048$). There was no significant association between complaints of sleep difficulties and prescription of sedative medications, caffeine use, alcohol use or sharing of sleeping area.

Discussion

Sleep difficulties in this study were broadly defined as difficulty getting to sleep, staying asleep, waking early, and sleeping less than 6 hours at night. The high rate of reported sleep difficulties in our cohort was generally in line with that of other studies. Alcohol use was evenly spread amongst those reporting or denying sleep difficulties. The potential for sleep complaints to progressively worsen and become chronic may have a negative impact on outcomes. Although it is generally accepted that insomnia is more common in females than males, our study showed proportionately more subjective reports of insomnia amongst males than females. This finding may perhaps be explained by the pattern of substance use of male respondents. Sleep difficulties persisted despite the fact that 43% of those complaining of sleep problems took hypnotics. As such problems like homelessness, smoking and day time sleep identified as affecting sleep can form additional foci of treatment for people with substance use and sleep difficulties. Provision of appropriate accommodation and daytime vocational activities may serve not only to rehabilitate patients but may also positively influence sleep. OSA, a major cause of daytime sleepiness in the general population poses a significant risk in this population. Therefore identifying and treating OSA sufferers will reduce morbidity. This study was based on a self-report as such subject to the bias of over reporting.

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References

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