REVIEW



Effects of Cannabinoids on Sleep and their Therapeutic Potential for Sleep Disorders

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Abstract

The recent trend for legalization of medicinal cannabis and cannabinoid-containing products, together with their soporific effects, has led to a surge of interest of their potential therapeutic role in the management of some common sleep disorders, such as insomnia, sleep disordered breathing, and restless legs syndrome, and less common disorders such as narcolepsy and parasomnias. Although much of the pre-clinical and clinical data were derived from studies with relatively small sample sizes and limited by biases in assessment, and in clinical trials lack of allocation concealment, as a whole, the results indicate a potential therapeutic role for cannabinoids in the management of some sleep disorders. Clinical trials are underway for insomnia and obstructive sleep apnea management, but there remains a substantial need for rigorous large multi-center studies to assess the dose, efficacy, and safety of the various types of cannabinoids on sleep disorders. This review aims to summarize the modulatory effects of cannabinoids on sleep physiology and provide a critical evaluation of the research on their potential therapeutic benefit in various sleep disorders.

Key Words Cannabinoids · Sleep · Hypnogram · Sleep apnea · Sleep disordered breathing · Insomnia · Marijuana · Cannabis · Restless leg syndrome · Nightmares · Narcolepsy · Parasomnia

Introduction

Cannabinoids are psychoactive compounds found in the cannabis plant. With legalization, they have become the most frequently used psychoactive substance in the world. Around 104 cannabinoids have been identified, out of which delta-tetra-hydrocannabinol (THC) and cannabidiol (CBD) have been most widely studied [1]. Due to their psychotropic effects and somnolence, they have been frequently used for sleep induction and in conditions like post-traumatic stress disorder (PTSD)–related nightmares. We aim to provide a comprehensive review of the literature on effects on these cannabinoids on normal sleep architecture as well as various sleep disorders. Historical Significance of Cannabinoids

Marijuana, or cannabis, is recognized as a schedule I drug by the US Drug Enforcement Agency (DEA) with high potential for abuse. An exception to this is the cannabis-derived compound dronabinol which is classified as schedule III [2]. Marijuana is also one of the most widely cultivated drugs worldwide [3]. Historically, it may have been first utilized in the third millennium B.C. based on archeological evidence; however, the first evidence of its medicinal use is from around 400 AD [4]. In the USA, it is legalized for medicinal use in 33 states, four permanently inhabited territories, and the District of Columbia. Recreational use is legalized in 11 states, District of Columbia, Northern Mariana Islands, and Guam [5, 6].

There is growing data on the use of these compounds for medicinal purposes, such as treatment of pain and chemotherapy-related side effects. In addition, there has been a surge of interest of their use in other conditions [7]. Directly relevant to this review is their potential general sleeppromoting effects and effects on specific aspects of sleep physiology, which may be advantageous in the treatment of some sleep disorders.

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Sleep is an essential physiologic function that alternates with wakefulness. The structural organization of normal sleep is broadly organized into two alternating phases: non-rapid eye movement (NREM) and rapid eye movement (REM) Fig. 1a (normal sleep hypnogram).

The regulation of the sleep-wake cycle is a complex interplay between various neuroanatomical and neurochemical systems. REM sleep is regulated by neurons present in the pons and hypothalamus and NREM sleep is regulated by neurons in the preoptic areas (like the ventrolateral preoptic nucleus) that inhibit the ascending arousal systems [8]. These sleep-promoting regions are primarily regulated by inhibitory neurotransmitters like gamma-aminobutyric acid (GABA) or galanin. REM sleep is also promoted and maintained by cholinergic neurons located in the dorsolateral pons [9].

Wakefulness is mediated primarily by neurons in the reticular formation, especially the rostral half. These neurons send excitatory projections to areas of the thalamus, hypothalamus, and forebrain. Cholinergic, monoaminergic, and the orexin/ hypocretin neurotransmitters are primarily involved in promotion of wakefulness [8, 10].

Along with changes in neuronal activity, there are dynamic fluctuations in physiology during sleep that involve the cardiovascular, autonomic, respiratory, and endocrine systems. Respiratory patterns vary during sleep with a regular respiratory pattern in NREM sleep and a more irregular pattern in REM sleep. The central and peripheral chemo- and mechanoreceptors respond to changes in oxygenation and ventilation, but this response also varies between sleep and wakefulness, becoming more pronounced during REM sleep. Sleep also decreases the tone of the pharyngeal muscles, which can be further exacerbated by certain positional changes. Further, there is reduction in the tone of other upper airway and intercostal muscles which leads to increased upper airway resistance, decreased thoracic movements, and ultimately hypoventilation which becomes especially pronounced during **REM sleep** [11]. This ventilatory load is normally counteracted by compensatory mechanisms in the awake state but is delayed during sleep [12]. This load compensation can be further pathologically reduced in conditions like obstructive sleep apnea (OSA) [13].

Endocannabinoid System

The endocannabinoid system is primarily comprised of endogenous lipid ligands and cannabinoid receptors. Endogenous ligands include 2-arachidonoyl glycerol (2-AG), eicosanoids,



Fig. 1 Summary of effect of cannabis and THC on sleep architecture (short term, long term and effects of withdrawal of cannabis) [100]

and **anandamide** (N-arachidonoylethanolamide) [14]. These (as well as exogenous compounds) act on two types of cannabinoid receptors: CB1 and CB2. CB1 receptors are primarily central (and present in the thalamus, hypothalamus, cortex, hippocampi, limbic system, and basal ganglia) whereas CB2 are predominantly peripheral (in the immune system, lung, and liver) with the exception of those found in the brainstem [15–18].

It is suggested that CB1 receptors located in the pons and basal forebrain may be involved in sleep induction [19]. This process is possibly related to activation of cholinergic neurons located in the basal forebrain and pons via CB1 receptors, assisting in the induction of sleep [19]. The serotonergic transmitter system located in dorsal raphe nucleus of the brainstem is also involved in modulation of the sleep-wake cycle [20]. These serotonergic neurons receive afferent inputs from arousal systems including orexin/hypocretin, histamine, and noradrenaline systems [21]. Some studies have also suggested the role of the endocannabinoid system in modulation of the serotonin system [22, 23]. CB1 receptors have been shown to enhance the activation of the sleep-wake cycle [24, 25].

The two widely studied exogenous cannabinoids THC and CBD have different actions on the CB1 and CB2 receptors and thus different degrees of psychoactive effects (Table 1 compares the mechanism and effects of these two compounds).

THC predominantly acts on the CB1 receptors. Its various effects may differ depending on the dose, with low doses having a sedative effect, moderate doses having a stimulant effect, large dose having a hallucinogenic effect, and very large doses having a psychotic effect. Due to these dose-dependent effects, abuse potential is increased [26–28].

CBD on the other hand is a noncompetitive antagonist of CB1 receptors, with somewhat counter effects of THC, thus reducing the potency of THC. It has medicinal properties and can be used as an analgesic, anti-inflammatory, anti-depressant, and anxiolytie [27].

Cannabinoids and Sleep Architecture

The effects of these compounds on various stages of sleep with different modes of administration including inhalational or oral use have been evaluated in some small studies revealing variable effects on sleep stages. Most of the studies examining these effects were polysomnography-based primarily done in the early 1970s. These studies included several animal and small human studies. Most of these studies evaluated the effect of THC and cannabis; thus, data on effects of CBD are lacking [29].

Effects of Cannabis and THC on Sleep Architecture

- Acute exposure/short-term use: With short-term use, it is suggested that there is more sleep consolidation, reduced sleep onset latency (SOL), increased total sleep time, and decreased wake after sleep onset (WASO). Acute administration of THC has also been associated with decreased REM sleep and increased slow wave sleep (SWS), similar to some animal studies [30, 31]. However, the effects on slow wave sleep and total sleep time are not persistent (Fig. 1b).
- Long-term use: In contrast to the above, chronic administration of THC has been shown to decrease SWS, suggesting the possibility of tolerance with its long-term use. Effects of the chronic use of THC on REM stage are non-uniform, unlike SWS effects seen in various human and animal studies [32–34]. There is also suggestion of increased sleep disruption due to increased SOL, increased WASO, and reduced TST [35]. A polysomnography-based study demonstrated these effects by evaluating objective and subjective measures of sleep in current cannabis users. The majority of participants showed decreased overall sleep time (78%), with increased SOL (>30 min), poor sleep efficiency (<85%), and increased WASO (54.7). Increased REM sleep latency (average)

	Cannabidiol (CBD)	Tetrahydrocannabinol (THC)
Mechanism	Inverse agonist for CB2, non-competitive antagonist to CB1, 5HT1a agonist	Higher affinity to CB1
Effect	No psychoactive component, potential analgesia, anti-inflammatory, anti-depressant, and anxiolytic effect	Psychoactive component with sedative effect at small doses, stimulant effect at moderate doses and hallucinogenic/psychotic effects at larger doses.
Sleep related effects (acute exposure)	 Studies are lacking. Overall has alerting properties especially in combination with THC. Associated with improved sleep based on subjective assessment. (30) 	 Decreases SOL Increases SWS (contrary results have also been reported) Decreases REM sleep and REM density
Dependence	Less dependence	Greater misuse potential and greater risk of withdrawal

Table 1 Comparison between cannabidiol (CBD) and tetrahydrocannabinol (THC)

114.5 min) as well as decreased percentage of REM sleep (17.7%) were also noted (Fig. 1c).

Withdrawal effects: With cannabis withdrawal, there are 3. associated sleep disturbances and vivid dreams. A study comparing different PSG characteristics in prior heavy marijuana users demonstrated lower total sleep time (TST), decreased SWS and decreased REM latency as compared to controls (Fig. 1d). This group also had longer sleep onset and worse sleep efficiency than the control group, though the study was limited by lack of baseline PSG data in both groups [36]. Another study also showed an increase in periodic limb movements (PLMs) after abrupt cessation of heavy marijuana use [37-39]. Withdrawal-related sleep disturbances have been found to be worse among heavy users and usually occur in about 24–72 h after discontinuation and can persist up to 6– 7 weeks. Given these duration-dependent variable effects on sleep architecture, the role of cannabinoids in sleep disorders remains under investigation.

Effect of CBD on Sleep Architecture

Data regarding effects of cannabidiol or CBD on sleep are limited. Studies in rats injected with increasing dosages of CBD showed an increase in total percentage of sleep, with a decrease in REM latency at lower doses and an increase in REM latency at higher doses [40, 41]. At this time, there are a lack of human studies collaborating these findings. A recent controlled trial did show increased sleepiness based on subjective assessment in subjects who used CBDdominant cannabis, but it is unclear if this was due to the small amount of THC in it [42]. Chronic effects of CBD are yet to be studied. Thus, studies on the isolated effects of CBD on sleep architecture are limited and mostly have mixed results.

Effects of Combined THC and CBD on Sleep Architecture

Studies of CBD in combination with THC have shown that CBD has more alerting effects and tends to counteract the sedative effects of THC especially at higher doses, as shown in a double-blinded, placebo-controlled four-armed crossover study using EEG monitoring [28].

In summary, most of these studies evaluating effects of cannabis and cannabinoids are limited by differences in study designs, sample sizes, and procedures, as well as the ratios of THC to CBD used. These effects are summarized in Fig. 1 with various hypothetical hypnograms depicting effect of cannabinoids on stages of sleep.

Endocannabinoids and Sleep-Wake Cycle

The endocannabinoid system (ECS) incorporates a complex interplay involved in regulation of various physiologic functions. The system's potential role in the regulation of the circadian rhythm has been linked to its effect on the suprachiasmatic nuclei via the CB1 receptor-related GABAergic effect [43, 44]. Studies in rodents have shown lower levels of endocannabinoids during the "light phase" but increased levels during the "dark phase," highlighting their potential role in the sleep-wake cycle [45]. Further, administration of 2-AG in animals has been shown to augment slow wave sleep (SWS) and reduce paradoxical sleep (PS) when administered before the dark phase. However, when administered in the light phase, there may be less effect on SWS but higher impact on PS [46]. CB1 receptor antagonism in rodents after 4 h of light has also been shown to yield increased time spent in wakefulness and decreased time in SWS and REM sleep [47, 48].

In humans, it has been suggested that circadian rhythms are less pronounced after administration of THC. A study by Farabi et al. examined effects of dronabinol on quantitative sleep measures and found an increase in ultradian rhythms and changes in theta and delta frequencies, thus showing improved apneas and increased wakefulness [49].

The above studies identified a potential role of these compounds in various circadian rhythm disorders; further investigation is underway on utilizing them for therapeutic purposes.

Endocannabinoids and Appetite

The endocannabinoid system is involved in regulation of appetite, particularly the reward mechanism governing food intake and especially hedonic feeding (excessive food intake relative to the energy requirements) [50]. There is a suggestion that the endocannabinoid activity may be misaligned with central circadian rhythm especially in obese individuals highlighting its role in weight gain and reported preference of later timing of food intake [51]. A randomized crossover study comparing 4 nights of normal sleep (8.5 h) to sleep restriction (4.5 h) in healthy individuals showed amplified blood levels of endocannabinoids from mid-sleep to early afternoon when compared to normal sleep. These findings coincided with increased desire for palatable food suggesting a role of the endocannabinoid system in excessive food intake during sleep debt [52]. Moreover, a recent study further investigating the effect of sleep debt and the role of the endocannabinoid system found that there is enhanced encoding of food odors in the piriform cortex, which shifted food choices to more energy dense foods.

In summary, scientists may be able to develop a medication or lifestyle modification/behavioral therapy for conditions like obesity by understanding the role of the endocannabinoid system and its interaction with circadian rhythms and sleep restriction.

Cannabinoids and Respiratory Center

Inhalation of cannabis has variable effects on airways with acute versus chronic use. Acutely, it can lead to transient bronchodilation (due to its effect on local CB1 receptors in airway nerves) whereas chronic use has been shown to increase prevalence of chronic cough, wheezing, and increased incidence of acute bronchitis episodes in some studies [53]. In a population-based study, cannabis use has been shown to be associated with higher lung volumes and increased airway resistance in comparison with the tobacco group [54]. At clinical doses, these compounds lack any direct depressive effect on central respiratory centers unlike other psychoactive substances such as opiates [55].

It is well known that respiratory mechanics and ventilation are controlled by central and peripheral chemo-and mechanoreceptors. Vagal nerve innervated fibers are primarily present

Fig. 2 Vagal mediated responses on respiratory system

in these peripheral chemoreceptors. The afferent vagal nerves are present in nodose or inferior vagal ganglia which are connected to central receptors in the brainstem including nucleus ambiguous, dorsal vagal nucleus, and reticular formation [56] (Fig. 2). This nucleus serves as an important autonomic driver and is a primary site of action of multiple neurotransmitters including serotonin which regulates breathing patterns. During sleep, there are various autonomic changes including transient apneas, which are more frequent during REM. Serotonin receptors have been thought to regulate these apneas with stimulation yielding exacerbated apneas and blockade leading to decreased apneas [57]. Given the known effects of endocannabinoids on the serotonin receptors, it has been postulated that these compounds may also have a role in respiratory stabilization and management of sleep disordered breathing. In general, sleep apneas in an individual are usually a mix of both central and obstructive events. Any central neural motor output dysregulation is in part thought to be responsible for both processes. Anatomically, the upper airway is sometimes predisposed to collapse and with this dysregulated output, they primarily manifest as obstructive apneas. Rodents



on the other hand have stable upper airway anatomy and dysregulation of the respiratory motor outputs leads to primarily central apneas. Furthermore, evidence of PAP therapy converting obstructive apneas to central apneas may support the role of dysregulated central motor pathways in the pathology of obstructive sleep apnea. Animal studies on Sprague rats by Carley et al. showed stabilization of respiratory patterns during sleep after injection of THC intraperitoneally, with dose-dependent effects on apneas. Though these rats primarily have central apneic events, it has been postulated that this could play a potential therapeutic role in humans for obstructive sleep apneas due to central respiratory motor patterns during sleep apnea and mixed apneas as mentioned above [57]. Small human studies have been performed demonstrating improvement in OSA severity with administration of dronabinol [58, 59].

The knowledge of the effects of cannabinoids on serotonin receptor-mediated respiratory regulation supports their potential role in sleep apneas (both central and obstructive).

Therapeutic Role of Cannabinoids on Sleep Disorders

Insomnia

Insomnia is a prevalent problem in the population with several recognized health consequences. Given limited therapeutic drug options and the potential deleterious health effects of available pharmacological agents, investigation of additional therapeutics is warranted. Due to their anxiolytic effect, cannabinoids have been historically used as sleeping aids [48]. Cannabinoids (CBD and THC) have variable effects on different sleep stages (as demonstrated by the hypnogram in Fig. 1). While some studies have demonstrated decreased insomnia severity with their use, most have shown mixed results. Applicability is also limited due to lack of assessment of doserelated effects.

CBD use has been shown to increase total sleep percentage with mid to high doses in rat models [40]. There is a dosedependent effect on REM sleep latency—with higher doses causing an increase in latency while mid-range doses yield a decrease [60]. Another study found that CBD had a positive effect on anxiety-related REM sleep suppression but no effect in the NREM phase. CBD used in combination with THC has been shown to decrease N3 sleep [28]. THC alone has been shown to decrease sleep latency but with long-term use it can decrease total sleep, likely due to tolerance of effect [61]. There is also increased evidence of improvement in insomnia symptoms secondary to chronic conditions. Patients with chronic conditions such as fibromyalgia frequently report insomnia. A study comparing the effect of synthetic THC (nabilone) versus amitriptyline on sleep in fibromyalgia patients with chronic insomnia demonstrated superiority of nabilone over amitriptyline in insomnia severity index and some improvement in restfulness [62]. It is unclear if this is due to the effect of marijuana on sleep quality or better pain control [63]. Recently, some randomized controlled trials (RCTs) are underway evaluating the effect of various cannabinoid products on chronic insomnia, which includes use of various combinations of CBD, THC, and cannabinol (CBN) or CBD alone [64–66]. One of these proposed trials, the CANSLEEP trial (cannabidiol and Δ^9 -tetrahydrocannabinol for chronic insomnia disorder), is a proof-of-concept trial evaluating safety and efficacy of single dose of ETC120 oil (a product containing THC and CBD) in chronic insomnia patients based on PSG data, EEG, and source modeling (using brain MRI) [67].

In summary, the effect of cannabinoids on sleep and insomnia is not only dose dependent, but also heavily influenced by type and combinations used. Before it can be reliably considered a choice for insomnia treatment, larger controlled studies are needed to better evaluate optimal doses as well as effects on various sleep stages.

Restless Leg Syndrome

Restless leg syndrome (RLS) is a sleep-related movement disorder accompanied by an unpleasant urge to move the legs, exacerbated by inactivity and relieved by movement, which can negatively affect sleep quality. This condition is often associated with a sleep-related movement disorder-periodic limb movement of sleep (PLMS)-which is diagnosed by PSG. RLS is thought to be related to several central neurotransmitters, chiefly including dopamine. Other associated neurotransmitters include glutamate, gamma-aminobutyric acid (GABA), and endogenous opioid [68-71]. Dopamine agonists have been a mainstay of treatment in addition to anticonvulsants and opiates. With the knowledge of the neuromodulatory effects of endocannabinoids (and the presence of associated receptors throughout pain pathways), there has been increased interest in use of cannabinoids for RLS. However, there has been limited evidence for their use to date. Two case series, one including 6 patients and another with 12 patients have shown near total remission in RLS with recreational marijuana smoking [72, 73]. Patients in both series continued previously prescribed medications for RLS while adding marijuana. PSG data are lacking on the effects of cannabinoids on sleep-related movement disorders. Further, in the absence of other robust clinical data, routine use cannot be recommended for RLS or PLMS at this time.

Obstructive Sleep Apnea and Central Sleep Apnea

Obstructive sleep apnea (OSA) is the most prevalent sleeprelated breathing disorder in the USA [74]. Central sleep apneas (CSAs) are caused by momentary failure of normal ventilatory rhythm during sleep. Both OSA and CSA may coexist in an individual. These conditions are primarily treated with **positive airway pressure (PAP)** therapy, the use of which is often limited due to non-adherence. This has led to investigation of other potential therapeutic alternatives. Multiple pharmacological agents have been investigated and found to have limited therapeutic potential. Recently, there has been increased interest in the use of cannabinoids primarily due to their neuromodulatory effect on the vagal nerve ganglion, as described above (and shown in Fig. 2). Albeit with small studies (and limited power), there have been **some preliminarily promising results**.

In animal studies, cannabinoids have been shown to reduce apneas (primarily serotonin induced) when injected intraperitoneally in Sprague-Dawley rats; however, they may yield decreased REM sleep and sleep efficiency [75, 76]. This has been further explored in other rat studies utilizing CB receptor antagonists and cannabinoids, which suggest a role of CB1 and CB2 receptors in suppressing apneas (as shown through dronabinol) [77]. Though anatomically rats exhibit central sleep apneas, these results can be interpreted in the context of OSA-related unstable respiratory patterns. In human studies, dronabinol has been shown to decrease Apnea-Hypopnea Index (AHI) and subjective sleepiness in a phase II placebocontrolled trial [58]. Though these preliminary human data are promising, larger follow-up studies including randomized control trials are needed to assess long-term efficacy and potential adverse effects.

Post-Traumatic Stress Disorder–Related Nightmares

Post-traumatic stress disorder (PTSD) is commonly associated with a range of sleep disturbances including insomnia, nightmares, and periodic limb movements [78]. Untreated sleep disturbances can further exacerbate **PTSD** symptoms. Its pathophysiology is linked to dysregulation of serotonin and noradrenaline as well as endogenous cannabinoids and opioids [79].

Nightmares can be difficult to treat and only few pharmacological medications are typically recommended, including prazosin as a first-line option [80]. With their known anxiolytic role, cannabinoids remain of interest and have been under investigation for PTSD. Cannabinoids could have a potential positive role due to their effect on the ECS and the limbic and paralimbic systems which decrease the activity of the amygdala and the hypothalamus yielding decreasing hypervigilance and hyperarousal [81].

Nabilone, a synthetic cannabinoid, has been studied for nightmares in PTSD patients. A study of 104 patients showed improvement in insomnia and nightmares [82]. Another study on treatment-resistant PTSD patients showed reduction in intensity of nightmares while improving sleep quality and time as well as decreasing flashbacks [83]. A small placebocontrolled trial also demonstrated reduction in nightmares [84].

An open-labeled study evaluated the role of THC in chronic PTSD, finding improvement in sleep quality and decreased nightmare frequency; however, some minor side effects were reported (e.g., dizziness, headache) [85]. Most studies have been limited by methodological heterogeneity as well as the use of variable dosages [86]. Furthermore, chronic cannabis use can be associated with habituation ultimately requiring increased usage for similar effects; abrupt withdrawal can yield relapse of symptoms [86]. More data are needed to support routine use for PTSD and nightmares.

A case series evaluating CBD for treatment of insomnia in patients with post-traumatic stress disorder (PTSD) showed decreased sleep disturbances per the Pittsburgh Sleep Quality Index (PSQI). A crossover study with nabilone that evaluated various polysomnography (PSG) parameters demonstrated increased sleep efficiency and total sleep time, as well as decreased arousal index; however, there was increased sleep onset latency [87].

REM Behavior Disorder

Rapid eye movement sleep behavior disorder (RBD) is a parasomnia caused by loss of atonia during REM sleep which leads to dream-enactment behaviors. This is commonly associated with various neurodegenerative disorders like multisystem atrophy, Lewy body dementia, and Parkinson's disease [88]. Pharmacological management of RBD is mainly limited to agents like benzodiazepines as well as melatonin; there is continued interest in exploration of other potential agents for treatment. A case series of patients with RBD, utilizing data from a placebo-controlled trial evaluating CBD's use in Parkinson's disease-related psychosis, found that four patients had reduction in frequency of RBD-related events without notable side effects [89, 90]. To date, these represent the limited data available on evaluating the role of cannabinoids in RBD. With studies of limited sample size and lack of longterm outcomes, the role of cannabinoids in RBD remains largely undetermined.

Narcolepsy

Narcolepsy is a common cause of excessive daytime sleepiness and is associated with hypnagogic hallucinations, cataplexy, and sleep paralysis. This condition may be due to lack of orexin-A and B (also known as hypocretin) which are usually produced by the lateral hypothalamic neurons. These neurotransmitters play an active role in promoting wakefulness, as shown by animal models in which their depletion is associated with development of narcolepsy [91]. In contrast to the well-established role of THC in sleep promotion, CBD's effect is contradictory [92]. Some report improvement in sleep with CBD use, while others report increases in wakefulness [28, 93]. This differential effect may be due to the heterogeneous methods used in the various studies evaluating the impact of CBD on sleep and wakefulness [94]. Recently, an animal study described the role of CBD in an orexin-deficient rat with narcolepsy which was injected with CBD at the beginning of the dark phase [95]. This resulted in blockade of excessive sleepiness during the lights-off period. The data regarding cannabinoid use in narcolepsy are largely pre-clinical. Human studies are needed to further evaluate their potential therapeutic role.

Adverse Effects/Safety Considerations of Cannabinoids

With the growing knowledge of the potential therapeutic benefits of cannabinoids, a better understanding of the associated adverse effects is needed. A meta-analysis, including 79 randomized control trials, summarized the benefits and adverse effects of their medical use. Commonly noted side effects included increased somnolence, dizziness, euphoria, disorientation, and paranoia.

In general, several short- and long-term adverse effects can occur with cannabinoid usage. Some short-term effects include impairment of memory and motor coordination, paranoia, and psychosis (with high doses). Other effects include dry mouth/throat, dry eyes, polyphagia, hyperemesis, inhalation-related burns, and risk of acute respiratory distress syndrome (ARDS) [96].

Long-term use has been associated with habituation, cognitive impairment (especially in adolescents), exacerbation of mood and psychotic disorders, weight gain, and increased chronic bronchitis symptoms.

For sleep, short-term use has been shown to improve subjective and objective measures, but long-term effects are still unknown. Based on the limited available data on sleep disordered breathing, the American Academy of Sleep Medicine (AASM) has recommended against routine use of medical cannabis for OSA treatment [97].

Impact of Legalization of Cannabinoids

Even with legalization in multiple states in the USA, cannabis is still considered a drug of high abuse potential by the DEA. With limited scientific data to question its safety and increased publicity for medicinal use, there is a reduced risk perception among the public. This is especially worrisome for vulnerable populations like adolescents and children. Long-term safety data are lacking, further limiting the establishment of a safety profile. Use in younger ages has been shown to cause restless and irregular sleep. This population also has a higher potential for dependence and has been shown to have higher rates of mental impairment in adulthood [98].

Conclusion

The recent trend for legalization of medicinal cannabis and cannabinoid-containing products, together with their soporific effects, has led to a surge of interest of their potential therapeutic role in the management of some common sleep disorders, such as insomnia, sleep disordered breathing, and restless legs syndrome, and less common disorders such as narcolepsy and parasomnias. However, the science of cannabinoids in various sleep disorders is still in infancy. Our review summarizes the mechanism, role, and current body of literature on cannabinoids in various sleep disorders. Though widely utilized historically and legally in many parts of the world, robust knowledge about the effects of these substances, especially long term, is lacking. Most studies are pre-clinical or have small sample sizes which limit their applicability. Currently, some placebo-controlled trials are underway for evaluation of the effects on sleep apnea and insomnia [99].

Overall, synthetic derivatives in their purest form with known mechanism of action, route of administration, and thoroughly studied pharmacology have a greater potential of revolutionizing their therapeutic role in sleep disorders.

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