INTRODUCTION

Sleep is defined as a naturally recurring state of mind and body, characterized by altered consciousness, relatively inhibited sensory activity, reduced muscle activity [1]. Sleep, also observed in nonhuman animals including mammals, birds, reptiles, amphibians, fish, even in insects [2-5], is indispensable for living animals to live and maintain normal life. There has been a growing number of people suffering from sleep disorders such as insomnia, one of the most common sleep disorders and observed in one third of the general population in USA [6]. The market for sleep and sleep disorder treatment has been steadily increasing in proportion to the increasing number of people with sleep disorders each year. For the treatment of insomnia, there are several therapeutic approaches such as behavioral therapy, psychotherapy and light therapy [7-9]. Among these approaches, the most common treatment is pharmacological treatment with hypnotics. There are various types of hypnotics including barbiturate, quinazoliones, benzodiazepines, and non-benzodiazepines [10-12]. The most common and widely used hypnotics are diazepam and zolpidem. Although diazepam belongs to benzodiazepines (BZDs) and zolpidem belongs to non-benzodiazepine also known as z-drug, they both bind to the BZD site of GABA<sub>₆</sub>-BZD receptor. However, these drugs have various side effects, including cognitive impairment, rebound insomnia upon discontinuation, abuse, and dependence liability [10]. These side effects might be caused by non-specific binding of hypnotics to other ion channels and transporters rather than GABA<sub>₆</sub> receptor [13-16]. To avoid these side effects of pharmacological treatment, there have been increasing interests in environmentally friendly therapeutic approaches for sleep disorders.

Although there are various causes for sleep disorders including medical conditions such as respiratory disorders, diabetes, pain, anxiety, and depression, the most fundamental cause of sleep disorders is sleep deprivation due to various environmental factors. Sleep deprivation has been associated with various health problems including obesity, diabetes, and cardiovascular diseases [17]. Therefore, the development of environmentally friendly therapeutic approaches for sleep disorders is highly needed to improve the quality of life of people suffering from sleep disorders.

Key words: Sleep, GABA<sub>₆</sub>-BZD receptor, Phytoncide
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Table 1. Representative studies showing various biological effects of phytoncides including α-pinene and 3-carene

| Literature         | Approaches                                      | Main finding                                      |
|--------------------|--------------------------------------------------|---------------------------------------------------|
| Park et al. [19]   | Physiological parameter measure (Cerebral activity, Salivary cortisol) | Forest bathing reduced the cerebral activity and stress hormone |
| Gomes-Carneiro et al. [38] | Salmonella/microsome assay                      | Inhalation of α-pinene showed anxiolytic effect  |
| Satou et al. [32]  | Anxiety behavior (elevated plus maze) measure α-pinene detecting in organs by gas chromatography | Detection of accumulated α-pinene in bran and liver |
| Yamaoka et al. [39] | Sleep behavior measure                          | Inhalation of α-pinene increased the REMS         |
| Yang et al. [33]   | Sleep behavior measure                          | Sleep behavior measure                            |
| Ocete et al. [40]  | Anti-inflammatory assay                         | Oral administration of 3-carene prolonged the GABA response |
| Woo et al. [34]    | Electrophysiology                              | Oral administration of 3-carene showed the anti-inflammatory effect |

Phytoncides, firstly coined in 1928 by Boris P. Tokin, a Russian biochemist, are antimicrobial allelochemic volatile organic compounds emitted by plants to defend against decay or attack by herbivores. The various beneficial effects of phytoncides such as anti-fungal, anti-inflammatory, anti-microbial, analgesic, and anti-stress have been reported [27-31]. In addition, recent studies reported a sleep enhancing effect of phytoncide from pine tree [32-34]. Although many plants including onion, garlic, cedar, and pine can emit phytoncides, we focus on the role of phytoncides from the pine tree, the most abundant tree in South Korean forest, on sleep.

**PHYTONCIDES DERIVED FROM PINE TREE**

The pine tree is classified as any conifer in the genus *Pinus* of the family *Pinaceae*. *Pinus* is the sole genus in the subfamily *Pinaeoidae* [35-37]. Pine includes conifers such as cedars, spruces, firs and pines. Of all the conifers, the pines have one of the largest distributions in the world, although they are found almost entirely in the northern hemisphere. They are found throughout much of the North America, China, South-East Asia including South Korea, Russia and Europe. Pines have been used in everyday life and throughout the world for their unique aroma and various therapeutic potentials. These are derived from pine essential oils, also known as phytoncide [22-24]. Pine essential oils are mainly composed of monoterpene such as α- and β-pinene, 3-carene, limonene, and terpinene. These compounds have versatile properties such as anti-fungal, anti-inflammatory, anti-microbial, analgesic, and anti-stress (Table 1) [19, 27-34, 38-40].

α-Pinene [2,6,6,-trimethylbicyclo(3.1.1)-2-hept-2-ene)] is the most abundant terpene of pine essential oils and it has a hydrocarbon group of bicyclic terpenes with a distinctive turpentine odor (Fig. 1) [41]. It has been widely used as a food flavoring ingredient and component of perfumes [42]. Besides its various biological properties including anti-microbial, hypertensive, anti-nociceptive, and anti-inflammatory [29, 38, 43, 44], it also has an anxiolytic effect and sleep enhancing effect by inhalation and oral administration [32, 33, 39]. 3-Carene (3,7,7-Trimethylbicyclo[4.1.0] hept-3-ene), the second abundant terpene of pine essential oils, is a bicyclic monoterpane consisting of fused cyclohexene and cyclopropane rings and has a sweet and pungent odor (Fig. 1) [45]. It has been utilized as a raw material in perfumes, cosmetics, flavors and terpene resins, having various therapeutic properties like other pine essential oils [40, 46]. Recently, a sleep enhancing effect of 3-carene by oral administration just like α-pinene has been reported [33, 34]. Although pine essential oils have various biological and therapeutic effects, we focus on the sleep enhancing effects by the most abundant terpenes: α-pinene and 3-carene.
Sleep is divided into two broad stages: non-rapid eye movement sleep (non-REMS or NREMS) and rapid eye movement sleep (REMS). NREMS is further divided into 4 sub-stages of increasing depth leading to REMS. REMS represents a smaller portion of total sleep time, and is associated with desynchronized and fast brain waves, eye movements, loss of muscle tone, and suspension of homeostasis [47]. Sleep stages can be monitored and measured by the well-known techniques; electroencephalogram (EEG) and electromyogram (EMG). EEG is an electrophysiological monitoring method to record electrical activity of the brain, measuring voltage fluctuations resulting from ionic current within the neurons of the brain [48]. EEG can be utilized in various medical applications such as diagnosis of epilepsy, sleep disorders, depth of anesthesia, and brain death. In an EEG recording, the brain waves are a commonly used criteria for distinguishing sleep stages. Brain waves can be classified as alpha, beta, delta, and theta based on their own frequency and amplitude. EMG is an electrodiagnostic medical technique for recording the electrical activity produced by skeletal muscles [49]. EMG has various clinical and biomedical applications. It is used as a diagnostic tool for identifying neuromuscular diseases, motor disorders, and sleep stages.

Yamaoka et al. [39] firstly reported the role of phytoncide from pine tree on sleep. They found that inhalation of (+)α-pinene in rats increased the duration of paradoxical sleep, also known as REMS through EEG and EMG recordings [39]. In another study, an oral administration of (-)α-pinene showed a sedative effect at a low dose (< 25 mg/kg) and increased NREMS at high dose (100 mg/kg, Fig. 2a) in mice [33]. The discrepancy of the effect of α-pinene on REMS and NREMS might be due to different administration methods, concentration, enantiomer type, or species. It has been previously established that sleep quantity, as measured by increased duration of NREMS, is enhanced by well-known hypnotics such as diazepam and zolpidem [50, 51]. However, a major pitfall of these hypnotics is that they reduce the delta activity, a high amplitude brain wave with a frequency of oscillation between 0.5 and 4 Hz in EEG recording [52-54]. It has been widely accepted that delta activity is observed in the deep stage 3 of NREMS and is a critical index for the depth or intensity of NREMS [51, 52]. When we think about a good sleep or efficient sleep, we need to consider not only sleep quantity but also sleep quality. Although it is not trivial to define sleep quality in rodents, the delta activity would be a good indicator for the intensity of NREMS or sleep quality [51, 52]. Unlike conventional hypnotics such as zolpidem, α-pinene is shown to increase the duration of NREMS without affecting the delta activity (Fig. 2b) [33]. This is in great contrast to zolpidem, which causes increased duration of NREMS accompanied by a significantly reduced delta activity (Fig. 2b) [33]. These results suggest that α-pinene has a sleep-enhancing effect with an increase of sleep quantity, but no change in sleep quality. The sleep enhancing effect of α-pinene was fully blocked by flumazenil, an antagonist of the GABA_A-BZD receptor (Fig. 2a) [33, 55, 56], suggesting that α-pinene works as a modulator of GABA_A-BZD receptor, just like diazepam and zolpidem. Based on the pharmacological evidence using flumazenil in EEG recording, the next obvious question is what is the molecular mechanism of α-pinene in action. This question can be addressed by the next scientific approach: electrophysiological recording from brain slices.
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MOLECULAR MECHANISM OF PHYTONCIDE THROUGH ELECTROPHYSIOLOGICAL APPROACH

It has been reported that hypnotics such as diazepam and zolpidem enhance GABAergic inhibitory signaling by prolonging the decay time constant of GABA<sub>A</sub> receptors in various brain regions including thalamus, hippocampus, and neocortex [33, 34, 57-59]. Recent studies also reported that phytoncides from pine tree such as α-pinene and 3-carene show the same prolonging effect on IPSCs (inhibitory postsynaptic currents, Fig. 3) in CA1 hippocampus [33, 34] just like diazepam and zolpidem. Interestingly, these two components of pine tree did not affect the amplitude and frequency of IPSCs, an indicator for changes in presynaptic and postsynaptic component such as the amount of presynaptic release of transmitters and the number of postsynaptic receptors in inhibitory signaling [60-63]. The prolonging effect in inhibitory signaling by α-pinene and 3-carene was fully blocked by flumazenil, suggesting that these two phytoncide components modulate the GABA<sub>A</sub> BZD receptor with having the same molecular mechanism with diazepam and zolpidem.

Besides these monoterpenes from pine tree, other natural compounds from various plants such as borneol, verbenol, pinocar-veol, and isoliquiritigenin show the similar effect on GABAergic inhibitory signaling as a modulator for GABA<sub>A</sub> BZD receptor with sleep-enhancing effects [50, 59, 64-66]. Based on these lines of evidence, we can make a generalization that if a certain drug or compound prolongs the decay time constant of IPSCs, we can predict that it could have a sleep-enhancing effect as a positive modulator of GABA<sub>A</sub> BZD receptor. This electrophysiological experiment could be a simple screening method for finding a potential hypnotic. In addition to the change in sIPSCs decay time, it has been reported the hyperpolarization of membrane potential from cortical neurons through the influx of chloride ion by hypnotics such as diazepam and zolpidem [67-69]. Future experiments are needed to confirm the hyperpolarization of membrane potential in neurons by phytoncide including α-pinene and 3-carene. It has been reported the non-specific binding of hypnotics to other ion channels and transporters rather than GABA<sub>A</sub> receptor [13-16]. Future experiments are required to test the non-specific binding of phytoncide relating to side effects such as cognitive defect.

Fig. 2. (a) Effect of α-pinene and zolpidem on sleep stage: NREMS, REMS and wake. α-pinene and zolpidem increased the amount of NREMS and wave stages. This enhancement was fully inhibited by flumazenil. (b) Effect of α-pinene and zolpidem on delta activity. α-pinene did not change the delta activity. Yang et al., 2014, Mol. Pharm.
The sleep-enhancing effect of α-pinene and 3-carene has been demonstrated by pharmacological method using well-known modulator and antagonist of GABAA BZD receptor, sleep behavioral approach using EEG, and electrophysiological approach using patch-clamp technique [33, 34]. However, additional validation of the molecular mechanism with more advanced in-depth analysis is needed to demonstrate how and where the chemical constituent of each phytoncide bind to GABAA BZD receptor. This can be achieved by the latest tools available from the structural biology, the study of the molecular structure and dynamics of biological molecules, and how alterations in their structures affect their function [70].

It has been shown that α-pinene, zolpidem, and flumazenil bind to BZD binding site between α1 and β2-subunits in extracellular domain of GABAA receptor through the molecular modeling, encompassing theoretical and computational methods to model or mimic the behavior of the molecules [33]. Contrary to zolpidem and flumazenil having π-π interaction with α1 and β2-subunits in extracellular domain of GABA A receptor, it was predicted that α-pinene makes strong hydrophobic interactions with aromatic residues of α1 and β2-subunits, suggesting the lower binding energy and affinity of α-pinene compared to zolpidem and flumazenil (Fig. 4a and 4b). Through the same approach, it was predicted that 3-carene also binds to BZD binding site between α1 and β2-subunits in extracellular domain of GABAA receptor. 3-Carene has three different bonds including van der Waals, π-π, and π-σ interactions with α1 and β2-subunits (Fig. 4d and 4e) [34]. Based on Glide score (GScore), an empirical scoring function that approximates the ligand binding free energy, 3-carene (GScore: -5.39 kcal/mol) has lower binding energy and affinity than α-pinene (GScore: -6.57 kcal/mol), zolpidem (GScore: -9.22 kcal/mol), and fluma-
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Through this molecular modeling, we can predict that α-pinene and 3-carene modulate the biologic function of GABAA receptor by directly binding at the BZD binding site.

It has been reported that α1/α3 subunits of the GABAA receptor are predominant in the corticothalamic network, which is responsible for the generation of delta activity [71-73]. α-Pinene and 3-carene have lower binding energy and affinity to α1 subunit of GABAA receptor through a hydrophobic interaction [33, 34]. This biomolecular property might be the reason that α-pinene did not affect delta activity indicating sleep quality. Future experiments are needed to identify the relationship between the binding property of hypnotics and the degree of side effects, including a decrease in sleep quality.

CONCLUDING REMARKS

We have discussed the sleep-enhancing effect of phytoncides from pine trees through behavioral, pharmacological, electrophysiological, and structural approaches (Fig. 5). Through these approaches, it has been established that major phytoncides including α-pinene and 3-carene enhance the quantity of NREMS without affecting the sleep quality by prolonging GABAergic inhibitory signaling as a positive modulator of GABAA BZD receptor. Although other natural compounds from various plants can have a similar effect in sleep like phytoncide, we can obtain phytoncide's beneficial effects including anxiolytic, anti-stress, and sleep enhancing effects from our daily life such as strolling in the woods or forest-bathing. It has been reported that conventional hypnotics such as diazepam and zolpidem have various side effects including cognitive impairment, tolerance, rebound insomnia upon discontinuation, abuse, and dependence liability. These side-effects are
becoming increasingly serious as more people experience sleep disorders. Studies on the sleep-enhancing effects of α-pinene and 3-carene raise the possibility that these phytoncides might have less side-effects compared to the conventional hypnotics. Future work is needed to directly compare between phytoncides and existing hypnotics in terms of the side-effects. Furthermore, recent studies verify the effects of forest bathing scientifically and suggest screening tools for identifying prospective hypnotics from natural compounds.

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