INTRODUCTION

Insomnia is affected by various predisposing factors, precipitating factors, and their interactions [1]. Among them, hyperarousal and stress dysregulation have been suggested as the main causes of insomnia. According to this theoretical model, both sleep reactivity, as a predisposing factor, and the stressful events, as a precipitating factor, are important to the development of insomnia.

Exposure to stressors activates the sympathetic nervous system and the hypothalamic-pituitary-adrenal, which increases adrenaline levels and disturbs sleep [2,3]. However, there are large individual differences in the amount of sleep disturbance experienced, even in response to the similar stressful events. To explain these inter-individual differences, studies have suggested the concept of sleep reactivity, a trait defined by the degree to which stressors disrupt sleep. A number of factors, such as genetic background, gender, environmental stress, and cognitive-emotional reactivity, have been reported to influence sleep reactivity [1,4,5].

A growing body of research indicates that sleep and emotions are closely linked. The relationship between sleep and emotions is bidirectional [6]. That is, poor sleep may lead to emotional dysfunction, and negative emotions may lead to sleep disturbance. Our previous study also reported that insomnia and recent stressful life events have interactive effects on depression and anxiety [7].

In particular, the emotional state of anger may be salient to sleep in that it can trigger arousal [6]. Anger is reportedly correlated with increased somatic tension before sleep, difficulty initiating sleep, and poor quality of sleep [8]. The predisposition towards anger also predicts various sleep disturbances, including difficulty falling or staying asleep, early-morning awakening, and excessive daytime sleepiness [9]. In addition, sleep-deprived sub-
Effects of Emotional Neglect on Resilience

OBJECTIVES

The objective of this study was to investigate the relationship between emotional neglect, stress, and anger in a sample of Korean adults. The study aimed to understand how emotional neglect affects the experience of stress and anger and how these factors contribute to resilience.

METHODS

Participants

Community-dwelling adults were recruited by advertisements in four different sites (apartment buildings, a church, a public health center, and a university) located in Incheon, South Korea. In total, 175 subjects [mean age, 41.30±8.45 years (range, 20–65 years); 101 females and 74 males] submitted the written informed consent form prior to participation. All participants completed the interview and self-reported questionnaires. The Institutional Review Boards of Gachon University of Medicine and Science approved this study protocol.

Assessment of insomnia

Insomnia was assessed by a four-item self-report based on the criteria of International Classification of Sleep Disorders which asked about the following experiences: 1) difficulty initiating sleep, 2) difficulty maintaining sleep, 3) waking early with difficulty getting back to sleep, and 4) distress or impaired functioning during daytime [11].

Clinical insomnia was defined if any type of insomnia symptoms (i.e., initial, maintenance or terminal) occurred more than 3 nights per week and if participants experienced daytime functional impairment due to insomnia. The current study also defined subclinical insomnia as the mild form of sleep disturbance that did not meet the diagnostic criteria for clinical insomnia. Subclinical insomnia was defined as any type of insomnia at least one night per week, with complaints of subjective distress [7].

Assessment of stressors

All participants were interviewed concerning negative life events within the past 6 months to investigate the effects of recent stress on sleep. The interview questions included six situations used in previous studies: 1) the death of a family member or close friend; 2) serious illness in one’s self or a family member; 3) serious economic crisis; 4) unwanted retirement or dismissal from work; 5) severe interpersonal conflicts with family, friends, relatives, or colleagues; 6) divorce or unwanted breakdown of an interpersonal relationship [12].

Assessment of anger

Anger was measured by using the validated Korean version of the State-Trait Anger Expression Inventory (STAXI) [13]. The STAXI was developed to evaluate the experience and expression of anger [14]. In this study, we were interested in the intensity of anger as an emotional state and anger proneness as a personality trait. Thus, only 20 items were included to measure state and trait anger. State anger (S-Anger) is defined as an emotional state including angry feelings. Trait anger (T-Anger) refers to a predisposition towards anger. Trait anger comprised two subscales: angry temperament (T-Anger/T) and angry reaction (T-Anger/R). Angry temperament describes a general tendency to experience anger without any provoking circumstance. Angry reaction refers to the disposition to become angry in response to provoking situations, such as frustration and negative evaluations [13].

RESULTS

Clinical insomnia, stressors, and anger

All participants were classified into four groups according to clinical insomnia and recent stress status: 1) normal sleep without stress (n=123; 54 males and 69 females; mean age, 41.10±8.62 years); 2) normal sleep with stress (n=31; 9 males and 22 females; mean age, 41.90±6.81 years); 3) clinical insomnia without stress (n=9; 5 males and 4 females; mean age, 41.33±12.25 years); and 4) clinical insomnia with stress (n=12; 6 males and 6 females; mean age, 41.83±8.21 years). No difference in age was observed (p=0.908).

The S-Anger, T-Anger, T-Anger/T, and T-Anger/R scores were significantly different among groups (Table 1). The S-Anger scores were higher in participants with clinical insomnia and stress than in normal sleepers without stress (p=0.001) and normal sleepers with stress (p=0.002). The T-Anger scores were higher in those with clinical insomnia and stress than in the three other groups (vs. normal sleepers without stress, p=0.034; vs. normal sleepers with stress, p=0.007; vs. clinical insomnia without stress, p=0.035). Normal sleepers with stress had higher T-Anger scores than did normal sleepers without stress (p=0.034). T-Anger/T scores were higher in those with clinical insomnia and stress than in normal sleepers without stress (p=0.026). Clinical insomnia with stress had higher T-Anger/R scores than did normal sleepers without stress (p=0.002). Normal sleepers with stress had higher T-Anger/R than did normal sleepers without stress (p=0.010).
For post hoc comparison, Mann–Whitney U-test was used.

scale of trait anger, anger reaction

STAXI, state anxiety, T-Anger/T: STAXI, a subscale of trait anger, anger temperament, T-Anger/R: STAXI, a subscale of trait anger, anger reaction

10 males and 14 females; mean age, 42.79±7.82 years). No significant difference in age was observed among the groups (p=0.618).

41.70±9.40 years); and 4) subclinical insomnia with stress (n=24, 40.39±8.15 years); 2) good sleepers with stress (n=19; 5 males and 14 females; mean age, 40.74±6.16 years); 3) subclinical insomnia without stress (n=73, 35 males and 38 females; mean age, 41.70±9.40 years); and 4) subclinical insomnia with stress (n=24, 10 males and 14 females; mean age, 42.79±7.82 years). No significant difference in age was observed among the groups (p=0.618).

2). The T-Anger scores were significantly higher in subclinical insomnia and recent stress status: 1) good sleepers without stress (n=59); 24 males and 35 females; mean age, 40.39±8.15 years); 2) good sleepers with stress (n=19; 5 males and 14 females; mean age, 40.74±6.16 years); 3) subclinical insomnia without stress (n=73, 35 males and 38 females; mean age, 41.70±9.40 years); and 4) subclinical insomnia with stress (n=24, 10 males and 14 females; mean age, 42.79±7.82 years). No significant difference in age was observed among the groups (p=0.618).

The T-Anger (F=9.64, p=0.022) and the T-Anger/R (F=13.31, p=0.004) scores were significantly different among groups (Table 2). The T-Anger scores were significantly higher in subclinical insomnia with stress than in good sleepers without stress (p=0.024) and subclinical insomnia without stress (p=0.015). Good sleepers with stress showed higher T-Anger scores than did those with subclinical insomnia and no stress (p=0.036). The T-Anger/R scores were significantly higher in those with subclinical insomnia and stress than in good sleepers without stress (p=0.004) and those with subclinical insomnia but no stress (p=0.001). The T-Anger/R scores were higher in the good sleepers with stress than those with subclinical insomnia and no stress (p=0.049).

DIscussion

The present study investigated the associations between the stress-related insomnia and anger experience in community-dwelling adults. We assessed anger in subjects with clinical/subclinical insomnia symptoms compared to normal sleepers in the presence or absence of a recent stressful event. In the current study, significant differences were detected in state and trait anger among the groups.

Only those who reported both insomnia and stressors showed higher state and trait anger than those who had neither insomnia nor stressors, suggesting that both insomnia and stressful life events may contribute to anger. In addition, among those without insomnia, those who had experienced stressful events showed...
higher trait anger, particularly reactive anger. This finding suggests that those with higher anger reactivity are prone to evaluate their life events more negatively.

In addition, clinical insomnia after stressful life events was more common among those with higher state anger than those without insomnia even after stressful experiences. Insomnia after stressful events may be an indicator of sleep reactivity. The impact of stressful experiences on sleep, that is, sleep reactivity, is influenced by coping strategies or personality [9,15-17]. The current study suggests that higher sleep reactivity is related to anger. In addition, this finding also suggests that sleep may attenuate the anger provoked by negative and stressful life events. Good sleep is proposed to play a role in emotional processing, while altered sleep may trigger emotional disturbances including anger [17,18].

Insomnia after stressful life events was more related to trait anger, particularly reactive anger, than was insomnia unrelated to stressful events. Furthermore, those with insomnia unrelated to stressor exhibited lower trait anger than those without insomnia after stressful events. The current results suggest that insomnia may be a physiological indicator of a severe reaction to stressful experiences in a person with a predisposition towards anger. Individuals predisposed toward anger are more susceptible to insomnia symptoms caused by stress and may be unable to sleep in stressful situations. These results also suggest that insomnia related to stress is etiologically different from insomnia unrelated to stress. Insomnia without preceding stressors may be caused by other medical or environmental causes, such as sleep apnea or circadian misalignment.

However, differences in trait anger between stress-related insomnia and non-stress-related insomnia could be found only when the criteria for subclinical insomnia were applied. This discrepancy may be due to the characteristics of insomnia related to recent stressful events. Insomnia caused by anger toward a stressor may be milder. In the case of insomnia caused by reactive anger due to mild or temporary stress, the subsequent sleep difficulties may also be transient or intermittent. Otherwise, subclinical insomnia without stressors may be a non-specific variation in a sleep pattern that is generally unrelated to emotions.

This study has several limitations. First, insomnia symptoms and anger variables were measured solely by self-reported questionnaires and were obtained only once. With the cross-sectional design of our study, it was difficult to clarify the causal relationship between stressful life events, insomnia symptoms, and anger. Second, the sample size was small, particularly for certain groups. A future study with a large sample size is needed to establish the validity of our findings. Finally, we did not consider the degree of stressful events.

The current study showed that individuals in a community-dwelling population who have a predisposition to anger may have insomnia when confronting stressful events. An interactive effect of insomnia and stressful life events on feeling of anger was also noted. The current findings support the notion that sleep reactivity to a stressor is associated with trait or state anger.

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Conflicts of Interest
The authors have no potential conflicts of interest to disclose.

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REFERENCES