A systematic literature review and meta-analysis of the clinical effects of aroma inhalation therapy on sleep problems

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Abstract

Background: This systematic review investigated the clinical effects of inhalation aromatherapy for the treatment of sleep problems such as insomnia.

Methods: Studies on sleep problems and inhalation aromatherapy, published in Korean and international journals, were included in the meta-analysis. Five domestic and international databases, respectively each, were used for the literature search. Keywords included sleep disorder, sleep problems, insomnia, and aroma inhalation, and the related literature was further searched. After the screening, selected articles were assessed for their quality and conducted the risk of bias using RevMan 5.0, a systematic literature review was then conducted. A meta-analysis comparing the averages was conducted on studies that reported numerical values. Additionally, meta-analysis of variance and meta-regression analyses were performed.

Results: Meta-analysis of the 34 studies using the random-effects model revealed that the use of aromatherapy was highly effective in improving sleep problems such as insomnia, including quantitative and qualitative sleep effects (95% confidence interval [CI], effect sizes = 0.6491). Subgroup analysis revealed that the secondary outcomes including stress, depression, anxiety, and fatigue were significantly effective. The single aroma inhalation method was more effective than the mixed aroma inhalation method. Among the single inhalation methods, the lavender inhalation effect was the greatest.

Conclusion: Inhalation aromatherapy is effective in improving sleep problems such as insomnia. Therefore, it is essential to develop specific guidelines for the efficient inhalation of aromatherapy.

Ethics and dissemination: Ethical approval is not required because individual patient data are not included. The findings of this systematic review were disseminated through peer-reviewed publications or conference presentations.

PROSPERO registration number: CRD42020142120.

Abbreviations: Actigraphy = activity recorder, AMED = Allied and Complementary Medicine Database, BDI = Beck Depression Inventory, CENTRAL = Cochrane Central Register of Controlled Trials, CINAHL = Cumulative Index to Nursing and Allied Health Literature, DSM-5 = Diagnostic and Statistical Manual of Mental Disorders-5, ES = effect sizes, FSI = fatigue symptom inventory, HAMD = Hamilton Depression Scale, ISI = insomnia severity index, KCI = Korea Citation Index, KISS = Korean studies Information Service System, KMbase = Korean Medical Database, MEDLINE = Medical Literature Analysis and Retrieval System Online, or MEDLARS Online, meta-ANOVA = meta-analysis of variance, OASIS = Oriental Medicine Advanced Searching Integrated System, PICOS = Participants, Intervention, Control, Outcomes & Study Design, PRISMA = Preferred Reporting Items for Systematic Review and Meta-Analysis

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The datasets generated during and/or analyzed during the current study are not publicly available, but are available from the corresponding author on reasonable request.

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1. Introduction

During sleep, humans undergo physical and mental stress recovery and rejuvenation.\(^1\)\(^-\)\(^3\) Sleep deprivation is common among the current generation and up to 18% of the world’s population experiences insomnia.\(^4\)\(^-\)\(^5\) In Korea, >2 million people were diagnosed with insomnia over a period of 5 years (2013–2017), according to the National Health Insurance Corporation. A meta-analysis on sleep-related studies assessed the factors related to sleep disorders and found that stress, a psychological result, exhibited the highest correlation with sleep disorders.\(^1\)\(^-\)\(^6\) However, stress coexists with other diseases in the current generation, and therefore it is challenging to treat sleep disorders by only addressing the stress. Additionally, prescriptions for sleep problems include sleep inducers and sleeping pills, which may lead to other problems in daily life.\(^7\) For example, a sleep disorder patient led to a traffic accident a day after ingesting sleeping pills, which stay in the body longer than other drugs.\(^8\) Recently, interest in programs using psychological interventions and complementary alternative medicine has increased to reduce the side effects of prescription drugs and improve the quality of life of insomnia patients.\(^9\) However, there are limitations in these program applications to those with sleep disorders. Most programs last 50 minutes per session and are performed at least once a week. As sleep disorder programs are conducted for a longer period rather than a single session,\(^1\)\(^-\)\(^9\) adults that work during the day or at night\(^1\)\(^-\)\(^12\) have difficulties in participating in such programs. Additionally, those with sleep disorders experience depression, anxiety, and panic disorder, which also leads to difficulties in program participation.\(^1\)\(^-\)\(^12\)

Aroma inhalation therapy for treating sleep disorders has recently been gaining great interest. Inhalation of aromatic oil particles that stimulate the olfactory sense, directly affect the central nervous system responsible for controlling human emotions and physiological functions. It regulates the autonomic nervous system, endocrine system, and immune system, leading to therapeutic effects on the body.\(^1\)\(^-\)\(^7\) Another advantage of aromatherapy is that individuals can choose their preferred scents, and those that cannot participate in sleep disorder programs can also undergo aromatherapy regardless of the time and place. In Korea, recent studies on aroma inhalation therapy have been reported in professional groups (such as night shift nurses, metropolitan workers) experiencing sleep disorders.\(^1\)\(^-\)\(^12\) However, information on specific methods such as the type of aroma used and the usage time is unclear.\(^1\)\(^-\)\(^4\) Therefore, this study quantitatively analyzed the effects of aroma inhalation therapy for sleep disorders and assessed the most effective oil for sleep. This study provides information on the aroma that can be used by anyone to improve sleep problems in their daily life and obtain the maximum beneficial effects of sleep.

2. Methods

2.1. Study registration

This systematic review was registered in the International Prospective Register of Systematic Reviews (PROSPERO) (registration number, CRD42020142120) on March 02, 2020, and has been reported following the Preferred Reporting Items for Systematic Reviews and Meta-analysis (PRISMA) guidelines for systematic reviews.\(^1\)\(^-\)\(^8\)

2.2. Study design

This systematic literature review and meta-analysis analyzed the reported effects of the aroma inhalation method on the improvement of sleep problems.

2.3. Data sources

The literature search was conducted by 3 researchers and 2 methodologists with information collated from domestic and foreign databases, including 5 Korean-language databases (Oriental Medicine Advanced Searching Integrated System [OASIS], Korean Studies Information Service System [KISS], Research Information Service System [RISS], Korean Medical Database [KMbase], and Korea Citation Index [KCI]) and 6 English-language databases (MEDLINE via PubMed, EMBASE via Elsevier, the Allied and Complementary Medicine Database [AMED] via EBSCO, the Cochrane Central Register of Controlled Trials [CENTRAL], the Cumulative Index to Nursing and Allied Health Literature [CINAHL] via EBSCO, and PsycARTICLES via ProQuest). We also searched the “gray literature” that including unpublished articles. There were no language restrictions.

2.4. Search strategies

A presearch was conducted based on the MeSH term for the treatment of sleep disorders using aromatherapy. Subsequently, search terms that were included in the search strategy were implemented following the procedure. The search terms were as follows: “Insomnia,” “Sleep Disorder,” “Sleep Problem,” “Aroma Therapy,” and “Aroma Inhalation therapy.” In addition, for Ovid-MEDLINE, EMBASE, and SIGN, and PubMed, search filters used in the Shojania et al\(^1\) study were used to increase the specificity of the searches. Furthermore, existing systematic literature reviews and Cochrane reviews of relevant topics were considered when constructing the search strategy.

2.5. Study selection

2.5.1. Types of studies. Studies selected were the randomized control trials (RCTs). Studies that used inappropriate random sequence generation methods such as alternate allocation were excluded. Studies included systematic reviews in experimental studies where meta-analyzed figures were provided, which investigated sleep disorders and sleep problems associated with the inhalation of aroma oil. Specifically, the selection of the thesis was done using the criteria of the core questionnaire PICO (Patient/Participants/Population/Problem, Intervention, Comparison, and Outcome) in this study. Furthermore, to check
the effectiveness of aroma inhalation in improving sleep problems, the types of aroma, and methods of aroma mixing were included as adjustment parameters. However, other designs such as in vivo, in vitro, case reports or studies, retrospective studies, qualitative studies, uncontrolled trials, and trials that failed to provide detailed results, were excluded. Details of the study design are outlined in Table 1.

2.5.2. Types of participants. We included studies on people with undiagnosed sleep problems and patients, aged 20 to 60 years, with sleep disorders diagnosed using standardized diagnostic tools such as the Diagnostic and Statistical Manual of Mental Disorders-5. There were no restrictions on the sex or race of the participants.

2.5.3. Types of interventions. The intervention methods were aroma inhalation methods.

2.6. Types of outcome measures

2.6.1. The primary outcomes. Primary outcomes were sleep quantitative and qualitative inventories

a. Effect on the quantitative sleep time, which was evaluated using the following measures:

1. The activity recorder (actigraphy) records the activity during sleep when worn on the wrist or ankle.
2. Polysomnography (PSG) test measures the physiological changes that occur during sleep by measuring the EEG, EMG, ECG, snoring, respiration, and diagnoses of the disorder.
3. The sleep diary used to measure the patient’s sleep habits, sleep hygiene, and sleep problems for 2 weeks, and to evaluate the progress of the treatment.
4. Total sleep time (TST): insufficient sleep if total sleep time was lower than.
5. Sleep onset latency (SOL): insufficient sleep when the elevation delay time was more than 30 minutes.
6. Wake-up Sleep On Time (WASO): If the awakening time was >30 minutes after the elevation, the sleep is considered insufficient.
7. Sleep Efficiency (SE): Sleep efficiency of ≤85% was considered insufficient.

b. Effect on quality of sleep

Patient reporting tools used, with proven reliability and validity, are as follows:

1. The Pittsburgh Sleep Quality Index (PSQI) consists of 19 self-reporting questions about sleep quality and discomfort over the past month. The total score ranges from 0 to 21; the lower the total score, the better the quality of sleep.
2. The Insomnia Severity Index (ISI), developed to assess insomnia, is a self-reporting measure that comprises a total of 7 questions. It is a 5-point scale with higher scores indicating more serious insomnia.
3. The Medical Outcome Study Sleep Scale consists of 12 questions, measured in the range of 0 to 100; the lower the score, the better the quality of sleep.
4. The Stanford Sleep Questionnaire (SSQ) has 7 classes, with subjective sleepiness levels of 1 to 7; lower scores indicate better sleep quality.
5. The Women’s Health Initiative Insomnia Rating Scale (WHIIRS) consists of 5-item scales for sleep initiation and maintenance and evaluates the subjective sleep quality. The lower the score, the better the sleep quality.
(6) Sleeping measure consists of 15 questions and is a 4-point scale. It has a range of up to 60 points from a minimum of 15 points, and a higher score indicates better sleep.

2.6.2. The secondary outcomes. Secondary medical outcomes reported were depression, stress, anxiety, and decreased fatigue. They were assessed as follows;

1. Change in the degree of depression as measured by validated assessment tools such as the Hamilton Depression Scale (HAMD) and the Beck Depression Inventory (BDI).
2. Stress was measured using the perceived stress scale (PSS).
3. Anxiety was measured using the State-Trait Anxiety Inventory State version (STAI).
4. Fatigue was measured using the fatigue symptom inventory (FSI).

2.7. Study selection

Screening procedure is as follows. Domestic and international online databases were searched. A total of 7924 articles, including 7200 articles registered with keywords of “aroma” and “sleep problems” from 2000 to 2019 and 724 additional articles from other search sources, were collected. Among them, a total of 1240 papers that were duplicates and 5643 articles that were not conducted on humans and subjects with sleep problems, were excluded. A total of 21 articles on meta-analysis, including systemic literature reviews and 659 studies on non-aroma inhalation therapy were excluded from the remaining 1041 articles. A total of 310 studies that did not report improved sleep and 26 articles that did not correspond to Participants, Intervention, Control, Outcomes & Study Design for the systemic literature review were excluded. In the end, a total of 34 articles were selected and numerical values were reported in all these articles. The meta-analysis was performed and results were reported following the PRISMA guidelines (Guidelines Flow Diagram).

2.8. Data coding extraction

Using a standardized data collection form, 3 independent researchers cross-checked the data extraction process. Discrepancies were resolved through discussion with other researchers. The coding plate was constructed, as shown in Table 2, to analyze the extracted data. The coding of data for this study was based on a meta-analysis of various aromatherapy effects on the sleep disorders reported by Hwang and Shin. In addition, based on the paper by Lillehei and Halcon, basic information (author, year, and title), method of intervention (direct or indirect aromatherapy), and interventions (aroma type: single or mixed, study group characteristics: general, patient, etc) were included in the proceedings (total sessions, weekly sessions, session hours). To ensure the reliability of the meta-analysis coding, one researcher with experience in the meta-analysis, one researcher with a major in applied statistics of research methodology and meta-analysis, and one specialist from oriental neurological psychiatry that used aromas to treat insomnia, were cross-coded as well. During the course of coding, the paper, which showed no consensus or required more confirmation, an expert on insomnia was consulted. The coding analysis table is shown in Table 2.

2.9. Quality assessment of articles

Quality assessment of articles was conducted using Review Manager version 5.3 software (Cochrane, London, UK), to assess the risks of random selection, allocation concealment, blinding of participants and personnel, blinding of outcome assessment, incomplete outcome data, selective reporting, and other biases. The risk was evaluated as “low, high, and unclear.”

2.10. Literature evaluation and sorting

Results from the included 34 papers following the systematic literature review were analyzed, encoded, and arranged into forms. The forms included the selection of research design, number of participants, criteria for participant selection and exclusion, measurement variables and tools, result variables, and statistical values. To ensure accuracy during the process, 2 researchers independently conducted the evaluations, and the results were cross-checked and compared for inter-rater agreement.

2.11. Meta-analysis

The data analysis procedure included the verification of publication bias errors, verification of homogeneity and...
heterogeneity, calculation of total effect size, and meta-analysis of variance (meta-ANOVA) for aromatherapy over time and period of intervention (meta-ANOVA with aroma type, aroma single or mixed/research group, and aroma direct and indirect effects). In addition, the size of the calibration effect (Hedge g) was used to give weight to the number of cases studied. This required Hedge g to be calibrated due to the intergroup effect size and Cohen $d$ tends to overestimate the effect size when the sample is small. Finally, for the analysis of the data, such as effectiveness size and homogeneity verification, a statistical program for meta-analysis (Comprehensive Meta-Analysis version 2.0 [Biostat Inc, NJ]) was used. All analysis process was consulted by a meta-analysis expert.

2.12. Additional analyses

For additional analyses, meta-regression analysis was performed using the primary and secondary outcomes as continuous variables.

2.13. Ethics and dissemination

Ethical approval was not required because the data used in this systematic review were not individual patient data; therefore, there were no concerns regarding privacy.

3. Results

3.1. Quality assessment results

For the quality assessment of articles, there was a high risk of bias in binding of participants and personnel, which was a performance bias, and in the allocation concealment and random sequence generation, which were selection biases. Additionally, an unclear risk of bias was observed for blinding of outcome assessment, which was detection and other biases. However, low risk was observed for incomplete outcome data and selective reporting (Figs. 2 and 3).

3.2. Systematic literature review evaluation and sorting results

The systemic literature review results are as follows. Among the 34 studies (Tables 3 and 4), 13 articles (37.2%) and 21 articles (62%) used single and mixed aromas, respectively. Among the 13 articles that used single aroma oil for inhalation, lavender aroma oil was used in 10 studies (76%). Additionally, lavender was used in 16 papers that used mixed aromas. This finding suggests a bias of oils related to sleep and it is necessary to assess why lavender aroma improves sleep. A total of 3, 13, and 18 articles performed indirect inhalation (necklace, etc), a mix of indirect and direct inhalation, and direct inhalation, respectively. Tools used to analyze main effects and evaluate improvements in sleep disorders included the sleep scale A developed in Korea (9 studies), Pittsburg sleep quality index (4 studies), and Snyder-Halpern and Verran sleep scale (8 studies). Assessment of secondary effects showed both decreased psychological problems such as depression and anxiety, and the physiological functions, including blood pressure and fatigue. As a result, the systematic literature review demonstrated that aroma inhalation therapy was beneficial in improving sleep.

| Table 2 |
| --- |
| **Data coding extraction.** |
| **Variables** | **Moderator** |
| **Outcomes** | Primary outcomes Secondary outcomes |
| **Kinds of aroma** | Single Mixed |
| Lavender, phytoncide, rosemary, Rosadamsence | Sweet orange, Rosewood marjoram Ylang-Ylang, Bergamot, Basil exotic Cymbopogon marinii Aniba rosaeodora, Roman Chamomile Citrus bergamia Grapefruit, Citrus paradisi Geranium, Neroli, Citrus aurantium L. var |
| **Subjects** | Cardiac diseases Patients with cardiac stents The heart disease Cesarean section Colectomy, hysterectomy pneumonectomy |
| **Participants** | Psychological disorders or problems Sleep disorders such as insomnia, sleep problems, anxiety disorder, schizophrenia Pain patient, essential hypertension, patient undergoing hemodialysis Coronary arteriography patient, patient in an intensive care unit Night shift nurses, subway worker (night shift) |
| **Nation** | Domestic Korea |
| **Inhalation** | Direct Indirect |
| **Methods** | Cheong et al. Medicine (2021) 100:9 www.md-journal.com |
3.3. Publication bias analysis

The final 34 selected papers, shown in Table 5 (effect size case = 273), were analyzed for publication bias. In this study, we examined the publication bias (Figs. 2 and 3) of the papers collected through the funnel plot (Fig. 4) and analyzed the bias of the samples in a complementary manner using the estimation and fill method. As shown in Figs. 5 and 6, the funnel plot is somewhat symmetrical and had no issues with bias.\[47\] In addition, sensitivity analysis, which is the estimation additive (Trim & Fill) of the complementary methods of Duvall and Tweedie,\[48\] resulted in the same calibration and observation values of the coordinated study (Table 6).

### 3.4. Verification of homogeneity and overall effect size of aroma inhalation effect on sleep problem

The results of the evaluation of the total effect size of aromatherapy, calculated from 172 effect sizes culled from the 34 studies included in the present study, are shown in Table 4. The homogeneity test was performed at a significance level of $P < .05$, resulting in the application of the random effect model, which was determined to be heterogeneous by rejecting the null hypothesis at 193.515 ($P < .01$).\[49\] The value of $I^2$, which represents the ratio of the total variance contrast study, was 82.947, which is >50 and thus had significant heterogeneity. In addition, since each study was assessed differently by different researchers, estimates of population effect size were not the same. Therefore, the analysis reported in this paper was conducted using a random-effect model, since the size of the effects assessed by the researchers varied, and was statistically significant through heterogeneity analysis (Table 7). The total effect size for sleep problems was 0.650 and the 95% confidence interval for the total effect size ranged from 0.542 to 0.757. This is equivalent to 73% to 76% if the U-index, the cumulative distribution analysis method of effect size, is presented. The effect size of 0.63 implies that the control group showed 50% effectiveness in the experiment, whereas the effectiveness ranged from 73% to 76% for the experimental group. Therefore, the experimental group exceeded the median value of the control group (50% for the control group) with a success rate of 73% to 76%. Thus, the program effectiveness of the experimental group that used aromatherapy for sleep problems can be interpreted as 23 to 26 higher than the program effectiveness of the control group (Rosenthal and Rubin\[50\]). The criteria of Cohen\[51\] and Wolf\[52,53\] were to interpret the magnitude of the effects assessed in the meta-analysis. Cohen\[51\] interpreted the average effect size ($d$) below 0.2 as a small effect size, 0.5 as a medium effect size, and 0.8 as a large effect size. Wolf\[52\] has an educational significance if its effect size is >0.25. At least 5 studies, the criteria for interpretation were presented as significant at a practical and therapeutic level. According to this criterion, the overall average effect size of the aroma inhalation method for sleep problems was 0.65, which was greater than the middle effect size. Thus, the groups that conducted the aromatherapy program had a more significant outcome on the overall average effect size compared with those that did not (Fig. 5).

### 3.5. Effect sizes of secondary outcomes

After each classification for negative effects analysis, the differences between each group, and the size of the effects were verified. The effect size of each program was as follows: stress (effect sizes [ES(g)] = 0.838, $P < .01$), (anxiety (g) = 0.599, $P < .01$), other (blood pressure, appetite, pain, etc) (ES(g) = 0.592, $P < .01$), (depression(g) = 556, $P < .01$), and (fatigue(g) = 0.544, $P < .01$), demonstrating a statistically significant effect size. However, the differences in effects between the groups were not statistically significant. That is, even though inhalation of aromas had a significant effect on stress, anxiety, depression, and fatigue, it did not exhibit a statistically significant difference (Table 8).
3.6. Effect size according to intervention factors

In the meta-analysis, the modulating effect analysis according to the arbitrator more directly validated the difference in effect size among subgroups and allowed the effect on the average effect size to be verified through the study-level variables that describe the effect size, that is, the covariates or modifiers. In this study, we attempted to determine the statistical significance by conducting differential verification and regression analysis for each variable.

3.7. Individual effect size and meta-ANOVA test of category

3.7.1. The types of aroma (single or mixed). After classifying the effects of single and compound aromas on sleep problems, the differences between groups and their sizes were analyzed. The difference in the size of the effects between the 2 groups (single aromas vs composite aromas) was (ES(g) = 0.720, $P < $ in the case of single aromas .01), and (ES(g) = 0.576, $P < .01$) for composite aromas; each effect size was statistically significant. In addition, the effect of using a single aroma was significantly higher than that of the composite aromas ($Q = 2.38(1)$ and $P < .05$) (Table 9).

3.7.2. Analysis of effect size based on types of study subjects [clinical group and general [shift workers and non-shift workers]]. The clinical (ES(g) = 0.782, $P < .01$) and general groups (ES(g) = 0.538, $P < .01$) (where the effect of the inhalation of aromas was statistically significant) exhibited a statistically significant inter-difference ($Q(df) = 6.759(1)$, $P < .05$). This means that the aroma inhalation effect is also a night shift in the general population (ES(g) = 0.682, $P < .01$), General (ES(g) = 0.483, $P < .01$); each of the aroma inhalation was statistically significant for sleep but the differences between groups were not statistically significant. Although there were differences in the effects of direct and indirect inhalation methods, the session not resulting in a statistically significant change could be due to the size of the effects. Next, the effectiveness of aroma inhalation in alleviating sleep problems was analyzed on a national scale; Korea (ES(g) = 0.724, $P < .01$) and other countries (ES(g) = 0.470, $P < .01$). A statistically significant difference ($Q(df) = 7.766$, $P < .01$) was observed. This was also observed in the SR analysis however the studies of aroma inhalation methods for improvement of sleep disorders or sleep problems were statistically significant compared with other countries. This indicates that in Korea, there is an active study of the effect of aroma inhalation on sleep disorders and sleep problems, and as well as an interest in their efficacy. The results are shown in Table 5.

3.7.3. Analysis of effect size based on research duration of the time and times. As a mediator, the size of the effect of aroma inhalation on sleep problems was analyzed for 24 hours and before bedtime (1–3 times), that is, if aroma was inhaled from 1 to 3 times before bed (ES(g) = 0.661, $P < .01$), or if a 24 hours aroma necklace was worn or aroma was continuously inhaled using tools for indirect inhalation (ES(g) = 0.476; $P < .01$). This resulted in a greater effect of premagnetic inhalation than a 24 hours duration, indicating a statistically significant difference ($Q(df) = 5.637$, $P < .05$). Therefore, continuous inhalation of 1 to 3 times was more effective than 24 hours indirect inhalation for the amelioration of sleep problems, and that the differences in direct and indirect inhalation, rather than the duration of time, elicited a change in the size of the effects. In addition, after analyzing the effects of 1 to 3 cycles of inhalation before going to bed (the first time was $Q(df) = 0.699$ and $P < .01$), the second $Q(df) = 0.645$ and $P < .01$, the third $Q(df) = 0.534$, $P < .01$), each group showed a statistically significant effect but differences between groups were not statistically significant. The risk of bias using RevMan.
Table 3
Studies included in the systematic review and meta-analysis.

| Study Title                                                                 | Institution                                                                 | Year       |
|----------------------------------------------------------------------------|----------------------------------------------------------------------------|------------|
| Ko, Ye Jung. Effects of lavender fragrance inhalation method on sleep, depression and stress of institutionalized elderly. | Journal of East-West Nursing Research, 2012, 18.2: 74–80.                   | 2012       |
| Kim, O.J. The effect of aroma inhalation method on stress, anxiety and sleep pattern in patients undergoing hemodialysis. | Unpublished master’s thesis, Chung-Ang University, Seoul, 2007.              | 2007       |
| Park, Shihyun, et al. The effect of aroma inhalation therapy on fatigue and sleep in nurse shift workers. | Journal of East-West Nursing Research, 2012, 18.2: 66–73.                   | 2012       |
| Choi, Eun-Mi; Lee, Kyung-Sook. Effects of aroma inhalation on blood pressure, pulse rate, sleep, stress, and anxiety in patients with essential hypertension. | Journal of Korean Biological Nursing Science, 2012, 14.1: 41–48.            | 2012       |
| Oh, Hyun-Mi; Jung, Geum-Sook; Kim, Ja Ok. The effects of aroma inhalation method with roll-on in occupation stress, depression and sleep in female manufacture shift workers. | Journal of the Korea Academia-Industrial cooperation Society, 2014, 15.5: 2903–2913 | 2014       |
| Kim, WonJong; Hur, Myung-Haeng. Inhalation effects of aroma essential oil on quality of sleep for shift nurses after night work. | Journal of Korean Academy of Nursing, 2016, 46.6: 769–779.                  | 2016       |
| Park, S., et al. The effects of aroma therapy on sleep disorder patients with musculoskeletal pain. | J Oriental Rehab Med, 2010, 20: 215–230.                                   | 2010       |
| Choi, Jae-won, et al. Phytoncide aroma inhalation and exercise combination therapy mood state, college life stress and sleep of college students. | Journal of Digital Convergence, 2016, 14.12: 633–644.                       | 2016       |
| Lee, Sun-Ok; Hwang, Jin-Hee. Effects of aroma inhalation method on subjective quality of sleep, state anxiety, and depression in mothers following cesarean section delivery. | Journal of Korean Academy of Fundamentals of Nursing, 2011, 18.1: 54.       | 2011       |
| Lee Gyeeong-Jae. A Study on the Effect of Aroma on Sleep and Fatigue of Subway Crew. | Graduate School of Glocal Integration at Sunmoon University: Natural healing studies | 2018       |
| Choi Seo Yeon. (The) effects of aroma oil inhalation therapy on appetite, sleep, and stress in middle-aged overweight women: a randomized controlled trial. | Graduate School of Chung-Ang University: Graduate School of Nursing and Nursing Studies. 2016. Doctoral thesis. | 2016       |
| Lee Sun-hee. Effects of Aromatherapy on Stress Response, Sleep and Immunity in Middle-Aged Women. | Graduate School of Eulji University: Nursing and Nursing Studies. 2018. Doctoral thesis. | 2018       |
| Lee Yoo-jin. The Inhalation Effects of Aroma Essential Oil on Stress, Sleep Quality and Immunity of Shift work Nurses: A Parallel group Randomized Controlled Trial. | Graduate School of Clinical Nursing at Eulji University: Clinical nursing education major clinical nursing education. 2018. Master thesis. | 2018       |
| Cho, M.Y. The effects of Aromatherapy on Anxiety, Vital sign & Sleep of PCI patients hospitalized in intensive care units. | Unpublished master’s, Eulji University, Daejeon, 2011.                     | 2011       |
| Choi Myung-ja. The Effects of Aromatherapy on Alleviation of Stress Among Schizophrenic Patients. | Graduate School of Health at Chosun University: Alternative Medicine. | 2006       |
| Lee, M. H. The effect of aroma therapy on the comfort, anxiety and sleep of heart stent spiled patients hospitalized in intensive care unit. | Unpublished master’s, Dong-A University, Pub. 2006.                         | 2006       |
| Cho Eun-hee. The Effects of Aromatherapy on Stress, and Sleep Quality in ICU patients. | Graduate School of Clinical Nursing at Eulji University: Clinical nursing education major, clinical nursing education. 2017. | 2017       |
| Lee Jin-kyung. The Effect of Aroma Inhalation on Fatigue and Sleep: Focused on Mothers with Preschool Children. | Graduate School of Alternative Medicine at Kyunggi University: A major in alternative medicine and psychiatric treatment. 2017. | 2017       |
| Min Kyung-min. The effect of inhaling orange, lavender and chamomile roman aromas on the quality of sleep and fatigue of shift working nurses. | Chung-Ang University Graduate School: Graduate School of Nursing and Nursing Studies. 2015. | 2015       |
| Kim Hye-yeon. (The) effect of aromatherapy on anxiety and sleep of patients with coronary angiography. | Dankook University Graduate School: Graduate School of Nursing and Clinical Nursing. 2009. | 2009       |
| So Hae-Ran. The Effect of Aroma Inhalation on Pain, Anxiety, Vital Sign and Sleep of Patients with Colon Resection. | Gachon University Graduate School of Nursing: Senior Nursing Education. 2012. | 2012       |
| Choi Jeong-hee. Effects of Aroma Inhalation Therapy on Pain, Stress, Nausea-Vomiting and Sleep of Patients Following a Hysterectomy. | Graduate School of Gachon University: Nursing for the Elderly 2013. | 2013       |
| Lee Won-jin. Effects of Aroma Inhalation to Blood Pressure, Pain and Quality of Sleep in Patients with Pulmonary Resection. | Graduate School of Ewha Women’s University: Department of Nursing Science. 2016. | 2016       |
| Jeong WhaYoung. Aromatherapy effects on sleep improvement and depression in middle-aged women. Chosun University: Alternative Medicine. 2015. | Graduate School of Nursing. 2008.                                            | 2008       |
| Nam Jung-ja. Effects of aromatherapy and massage on sleep disturbance and problematic behaviors on elderly with dementia. | Graduate School of Ewha Womans University: Department of Nursing Science. | 2008       |
| Lillehei, Angela Smith, et al. Well-being and self-assessment of change: Secondary analysis of an RCT that demonstrated benefit of inhaled lavender and sleep hygiene in college students with sleep problems. | Explore, 2016, 12.6: 427–435.                                             | 2016       |
| Nemotohara, Pouya, et al. Effects of Rosmarinus officinalis L. on memory performance, anxiety, depression, and sleep quality in university students: a randomized clinical trial. | Complementary therapies in clinical practice, 2018, 30: 24–28.              | 2018       |
| Lee, Mi-kyoung, et al. The effects of aromatherapy essential oil inhalation on stress, sleep quality and immunity in healthy adults: Randomized controlled trial. | European Journal of Integrative Medicine, 2017, 12: 79–86.                  | 2017       |
| Afshar, Mahnaz Keshavarz, et al. Lavender fragrance essential oil and the quality of sleep in postpartum women. | Iranian Red Crescent Medical Journal, 2015, 17.4.                            | 2015       |
| Lee, Sung-Hee. Effects of aroma inhalation on fatigue and sleep quality of postpartum mothers. | Korean Journal of Women Health Nursing, 2004, 10.3: 235–243.                 | 2004       |
| Hajibagheri, Ali; Babaii, Atye; Adib-hajbaghery, Mohsen. Effect of Rosa damascene aromatherapy on sleep quality in cardiac patients: a randomized controlled trial. | Complementary therapies in clinical practice, 2014, 20.3: 159–163.           | 2014       |
| Karadag, Ezgi, et al. Effects of aromatherapy on sleep quality and anxiety of patients. | Nursing in critical care, 2017, 22.2: 105–112.                              | 2017       |
| Goel, Namni; Kim, Hyungsou; Lao, Raymond P. An olfactory stimulus modifies nighttime sleep in young men and women. | Chronobiology International, 2005, 22.5: 889–904.                         | 2005       |
| Moses, Mahin, et al. Effect of aromatherapy on the quality of sleep in ischemic heart disease patients hospitalized in intensive care units of heart hospitals of the Isfahan University of Medical Sciences. | Iranian journal of nursing and midwifery research, 2010, 15.4: 254.        | 2010       |
3.8. Additional analysis
3.8.1. A regression analysis of the main effects and sub-effects of the aroma inhalation period. For each study, the effect size was analyzed according to the total number of sessions and was reanalyzed after the number of aroma inhalation sessions was coded as a continuous variable. As a result, the slope ($\beta$) in the main effect size (0.00367, $P < .01$) was statistically significant (Intercept: 0.50136, $P < .01$) ($t = 0.13179, P < .01$). These results show that the effect increases as the total number of sessions increases. In addition, the slope ($\beta$) in the regression analysis of the size of the negative effects (0.00405, $P = .01$) and intercept (0.47506, $P < .01$) was statistically significant ($t = 0.24879; P < .01$). This shows that the impact of the negative effects also increased as the total number of sessions increased. The regression results for assembly acquisition are the same as those outlined in Table 11 and Figs. 6 and 7.

4. Discussion
Sleep disorders, including insomnia, are one of the most common diseases that affect people in the current modern society. Persistent sleep deprivation leads to the consumption of sleep inducers and sleeping pills. However, some of these drugs tend to lead to overdose and addiction, and the sleep symptoms from the drugs persist can until the next day, impacting daily life activities. As a result, discussions on various alternative treatments such as aromatherapy have recently gained attention. When the aroma is inhaled, the aroma molecules enter the olfactory epithelium through the nasal roof and stimulate the olfactory neurons. This leads to the secretion of hormones in the pituitary gland as well as peptides. In particular, endorphin, which is one of the secreted peptides, is effective for treating sleep disorders caused by depression and anxiety, and in reducing pain and chronic stress.

This study conducted a systematic literature review and meta-analysis to assess the clinical efficacy of aroma inhalation therapy in the treatment of sleep problems in patients diagnosed with insomnia, using published reports until June 2019. Previous studies that analyzed the effects of aroma on sleep problems were mostly conducted with massage therapy in parallel. However, massage therapy requires help from someone else and there is a limit on it being performed alone. Therefore, this study analyzed studies that assessed the aroma inhalation therapy as the sole manner for reducing sleep problems without much effort and help from anyone else.
## Table 4
Systematic literature review evaluation and sorting results.

| Study (year) | Aroma (single/mixed) | Application | Research design | Nation | Sample size (n) | Primary outcome | Secondary outcome | Subject character |
|--------------|----------------------|-------------|----------------|--------|----------------|----------------|-------------------|-------------------|
| 1. Ko (2012) | Lavender (single)    | Direct inhalation | Equivalent control / RCT | Korea | 39 (exp: 18, cont: 21) | Korea Sleep Scale A(+) | Depression(−) | An elderly person living in a facility |
| 2. Kim et al (2007) | Lavender, sweet orange 2: 1 (Mixed) | Direct inhalation | Equivalent control / RCT | Korea | 50 (exp: 25, cont: 25) | Korea Sleep Scale A(+) | Stress(−) | Chronic hemodialysis patients |
| 3. Park et al (2007) | Lavender, Rosewood 1: 1 (Mixed) | Direct inhalation | Non-equivalent control / RCT | Korea | 60 (exp: 30, cont: 30) | Sleep Quality Scale A(+) | Fatigue(−) | Nurse Shift Workers |
| 4. Choi et al (2012) | Lavender, Marjoram, Yang-Yang 4: 3: 3 (Mixed) | Direct inhalation | Equivalent control / RCT | Korea | 36 (exp: 20, cont: 16) | Sleep state(−) | Stress(−) | Patients with essential hypertension |
| 5. Oh et al (2014) | Bergamot, Lavender, Yang-Yang, Jojoba oil 1: 1: 1: 1 (Mixed) | Indirect inhalation | Nonequivalent control group/RCT | Korea | 52 (exp: 26, cont: 26) | Korea Sleep Scale A(+) | Anxiety(−) | Female production workers |
| 6. Kim et al (2016) | Lavender | Direct and indirect inhalation | Non-equivalent control group/RCT | Korea | 60 (exp: 30, cont: 30) | Quality of Sleep [QOS](+) | Night shift nurse |
| 7. Park et al (2010) | Lavender, Vergamot, Basil exotic 2: 2: 1 (Mixed) | Direct and indirect inhalation | Equivalent control group | Korea | 60 (exp: 30, cont: 30) | Korea Sleep Scale A(+) | Stress(−) | University students |
| 8. Choe et al (2016) | Phytocides | Direct inhalation | RCT | Korea | 34 (exp: 14, cont: 20) | Korea Sleep Scale A(+) | College Life Stress (−) | Ceiling Scale LS FS |
| 9. Lee et al (2011) | Lavender | Direct inhalation | Non-equivalent control group/RCT | Korea | 67 (exp: 33, cont: 34) | Korea Sleep Scale A(+) | State-Trait Anxiety Inventory (−) | Cesarean section mother |
| 10. Lee (2018) | Cymbopogon martini, Arbutus unedo, Ochrus bergeria 1: 1: 1 (Mixed) | Direct inhalation | Nonequivalent control group/RCT | Korea | 60 (exp: 30, cont: 30) | Quality of Sleep [QOS](+) | Japan Society for Occupational Health (Fatigue)(−) | Subway crew in shift work |
| 11. Choe (2016) | Grapefruit, Citrus paradisi, Grapemain, Neral 4: 2: 3 (Mixed) | Direct inhalation | RCT | Korea | 54 (exp: 27, cont: 27) | Quality of Sleep [QOS](+) | Visual analog scale: (VAS) | Overweight middle-aged woman |
| 12. Lee (2018) | Lavender, Yang-Yang, Marjoram 4: 1: 5 (Mixed) | Direct inhalation/Indirect inhalation | RCT | Korea | 62 (exp: 31, cont: 31) | Verran & Synder-Halpern Sleep (+) | Subjective stress response (NRS)(−) | A middle-aged woman |
| 13. Lee (2018) | Lavender, Yang-Yang, Nerol 4: 2: 1 (Mixed) | Direct inhalation | RCT | Korea | 63 (exp: 31, cont: 32) | Quality of Sleep [QOS](+) | Physiological stress response (NRS)(−) | Night shift nurse |
| 14. Cho (2011) | Lavender, Roman Chamomile, Neroli 2: 1: 0.5 (Mixed) | Direct inhalation | Non-equivalent control group/RCT | Korea | 56 (exp: 28, cont: 28) | VSH (Synder-Halpern and Verran)(−) | Stress(−) | Schizophrenic |
| 15. Choe (2011) | Roman Chamomile, Lavender, Marjoram, Sandalwood 3: 2: 1 (Mixed) | Direct inhalation | Non-equivalent control group/RCT | Korea | 74 (exp: 37, cont: 37) | Korea Sleep Scale A(+) | Anxiety(−) | Patient with cardiac arrest intubation |
| 16. Lee (2006) | Lavender, Roman Chamomile 2: 1 (Mixed) | Direct inhalation/Indirect inhalation | Non-equivalent control group/RCT | Korea | 40 (exp: 20, cont: 20) | VSH(+)(−) | Comfort | Patient with cardiac arrest intubation |
| 17. Cho (2017) | Lavender | Direct inhalation | Non-equivalent control group/RCT | Korea | 60 (exp: 30, cont: 30) | VSH(+)(−) | General comfort questionnaire | Patient with cardiac arrest intubation |
| 18. Lee (2016) | Bergamot, Lavender, sweet Marigold 1: 2: 1 (Mixed) | Direct inhalation/Indirect inhalation | Non-equivalent control group/RCT | Korea | 40 (exp: 19, cont: 20) | VSH(+)(−) | Clinical pulmonary infection score | General |
| 19. Min (2015) | Bergamot, Lavender, sweet Marigold 1: 2: 1 (Mixed) | Direct inhalation/Indirect inhalation | Non-equivalent control group/RCT | Korea | 60 (exp: 30, cont: 30) | Quality of Sleep [QOS](+) | Night shift nurse (continued) |
| Study (year) | Aroma (single/mixed) | Application | Research design | Nation   | Samplesize (n) | Primary outcome | Secondary outcome | Subject character |
|-------------|---------------------|-------------|----------------|----------|----------------|----------------|-------------------|------------------|
| 20. Kim (2008) | Sweet Orange, Lavender, Chamomile | Direct inhalation/Indirect inhalation | Nonequivalent control group / RCT | Korea | 39 (exp: 18, cont: 18) | -VSH(+) | -Fatigue (Japan Society for Occupational Health) | Coronary angiography patients |
| 21. So (2012) | Bergamot, Lavender, Ylang-Ylang, 3: 3: 1 (Mixed) | Direct inhalation/Indirect inhalation | Non-equivalent control group / RCT | Korea | 70 (exp: 35, cont: 35) | -Sleep satisfaction (VAS)(66)(-) | Visual Analogue Scale: VAS(-) | The patients done colon resection |
| 22. Choi (2013) | Lavender, Mandarin, Majoram 3: 2: 1 (Mixed) | Direct inhalation/Indirect inhalation | Non-equivalent control group / RCT | Korea | 39 (exp: 18, cont: 18) | -VAS(+) | -Sleep satisfaction (VAS(66)/C0) | Middle women |
| 23. Lee (2016) | Chamomile, Sweet Orange | Direct inhalation | RCT | Korea | 53 (exp: 27, cont: 26) | -VSH(+) | -Pain (C0) | Coronary angiography patients |
| 24. Jeon (2014) | Argan Oil, sweet almond oil | Direct inhalation | RCT | Korea | 19 (exp: 12, cont: 7) | -VAS(C0) | -Pain(C0) | Coronary angiography patients |
| 25. Nam (2007) | Lavender | Direct inhalation/Indirect inhalation | RCT | Korea | 36 (exp: 18, cont: 18) | -Researcher devised sleep disorder observation record | -HAD(-) | Coronary angiography patients |
| 26. Liilehi et al (2016) | Lavender | Direct inhalation | RCT | USA | 76 (exp: 38, cont: 38) | -PSQI (Pittsburgh Sleep Quality Index) | -VSH(+) | Coronary angiography patients |
| 27. Pouya Nematollahi et al (2018) | Rosemary | Direct inhalation | RCT | Iran | 68 (exp: 34, cont: 34) | -PSQI (Pittsburgh Sleep Quality Index) | -VSH(+) | Coronary angiography patients |
| 28. Lee et al (2017) | Lemon, eucalyptus, tea tree, peppermint | Direct inhalation | RCT | Korea | 60 (exp: 30, cont: 30) | -QOS(-) | -Time of sleep(+) | Coronary angiography patients |
| 29. Mahnaz et al (2015) | Lavender | Direct inhalation | RCT | Iran | 158 (exp: 79, cont: 79) | -QOS(-) | -Time of sleep(+) | Coronary angiography patients |
| 30. Lee (2004) | Lavender, eucalyptus | Direct Indirect inhalation | RCT | Korea | 51 (exp: 26, cont: 25) | -QOS(-) | -Rhoten Fatigue(+) | Coronary angiography patients |
| 31. Ali et al (2014) | Rosa damascena | Indirect inhalation | RCT | Iran | 60 (exp: 30, cont: 30) | -PSQI(-) | -Rhoten Fatigue(+) | Coronary angiography patients |
| 32. Ezgi, et al (2017) | Lavender | Indirect inhalation | RCT | Turkey | 60 (exp: 30, cont: 30) | -PSQI(-) | -Rhoten Fatigue(+) | Coronary angiography patients |
| 33. Namni, et al (2005) | Lavender | Direct inhalation | RCT | USA | 31 (exp: 16, cont: 15) | -Standard Sleepiness Scale(-) | -The Profile of Mood State Questionnaire(-) | Coronary angiography patients |
| 34. Mahin, et al (2010) | Lavender | Direct inhalation | RCT | Iran | 64 (exp: 32, cont: 32) | -QOS(+) | -Rhoten Fatigue(+) | Coronary angiography patients |
The results are as follows: first, lavender was used as the aromatic oil in most of the studies. In both types of studies that used single aromatic oil and mixed oils, lavender was used most widely used. As reported by studies,[60,61] lavender makes the body feel heavy and provides a sense of stability, also, because of its natural sedation, lavender balm is an example of Western folk medicine that solves the problem of insomnia using a pillow filled with lavender, which may be the reason for its usage in most studies.

Additionally, the quality assessment of studies showed that there was a high risk for performance and selection bias. This was because specific descriptions of research subject assignment and randomization were not described in the studies. Further studies to correct for these biases are necessary. Moreover, unclear risk of detection bias was observed; however, there was no specific report on the blinding of outcome assessment. Thus, as mentioned in previous studies, outcome assessment must be conducted carefully on studies regarding aroma.[17] Second, the meta-analysis results are as follows. No statistically significant publication bias was observed in the studies. However, lavender was used in most studies, as seen in the systematic review results. This suggests that lavender may be the preferred aroma oil for sleep; however, there may be differences in the commercially available aroma.[62] Therefore, qualitative research on aromatherapists is recommended.

Analysis of effect size showed that the effect size of aroma inhalation therapy in primary and secondary outcomes was greater than the medium effect size, which indicates significant outcomes. Additional analysis was performed to assess the difference in effects by comparing the single and complex mixed aromas. As a result, the effects of a single aroma were greater than those of the mixed aroma. This finding is consistent with previous studies.

### Table 5

| Variables                  | K   | ES (g) | SE  | 95% CI          | P    | Qb (df) |
|----------------------------|-----|--------|-----|-----------------|------|---------|
| Inhalation time            |     |        |     |                 |      |         |
| 24 hours                   | 32  | 0.476  | 0.060| 0.358–0.594     | .000 | 5.637 (1) |
| Before sleep               | 139 | 0.661  | 0.049| 0.564–0.758     | .000 |         |
| The number of aroma inhalation | 1  | 104    | 0.699| 0.559–0.816     | .000 | 3.504 (2) |
|                            | 2   | 10     | 0.645| 0.514–0.776     | .000 |         |
|                            | 3   | 25     | 0.534| 0.400–0.668     | .000 |         |
| N                          |     |        |     |                 |      |         |
| Korea                      | 25  | 0.724  | 0.071| 0.586–0.863     | .000 | 7.766** (1) |
| the others                 | 9   | 0.470  | 0.058| 0.357–0.583     | .000 |         |

CI=confidence interval; ES=effect sizes; K=the number of effect sizes; P=P-value; Qb=difference verification between groups; SE=standard error.

* P<.05.
** P<.01.

### Table 6

| Studies trimmed | ESb | 95% CI | Qb   |
|-----------------|-----|--------|------|
| Observed values | 0.64971 | 0.55224–0.75719 | 193.51456 |
| Adjusted values | 0   | 0.64971 | 0.55224–0.75719 |

CI=confidence interval; ES=effect sizes; K=the number of effect sizes; Qb=difference verification between groups; SE=standard error.
### Table 7
Validation of the homogeneity and effect size of the primary outcomes.

| Model     | N   | K   | ES (g) | I² (%) | 95% CI     | Q(df)     | I²  |
|-----------|-----|-----|--------|--------|------------|-----------|-----|
| Fixed     | 34  | 172 | 0.593  | 82.86  | 0.535–1.140| 193.515(33)| 82.94 |
| Random    | 34  | 172 | 0.650  | 84.05  | 0.542–0.757| 193.515(33)| 82.94 |

CI = confidential interval; ES = effect sizes; K = the number of effect sizes; Q = difference verification between groups; SE = standard error.

*P < .05.
**P < .01.

### Table 8
The effect size of secondary outcomes.

| Secondary outcomes | K (%) | ES (g) | SE | 95% CI      | P   | Q_B (df) |
|--------------------|-------|--------|----|-------------|-----|----------|
| Stress             | 30    | 0.838  | 0.154 | 0.535–1.140| .000| 2.913(4) |
| Anxiety            | 10    | 0.599  | 0.138 | 0.328–0.869| .000|          |
| ETC (blood pressure, appetite, pain) | 27 | 0.592 | 0.081 | 0.434–0.750| .000|          |
| Depression         | 6     | 0.556  | 0.116 | 0.329–0.783| .000|          |
| Fatigue            | 10    | 0.544  | 0.089 | 0.370–0.719| .000|          |

CI = confidence interval; ES = effect sizes; K = the number of effect sizes; P = P-value; Q_B = difference verification between groups; SE = standard error.

### Table 9
The effect sizes of aroma types (single or mixed).

|       | K (%) | ES (g)     | SE  | 95% CI      | P   | Q_B (df) |
|-------|-------|------------|-----|-------------|-----|----------|
| Single| 59 (34.5%) | 0.720**  | 0.081 | 0.561–0.879| .000| 2.38 (1) |
| Mixed | 112 (65.5%) | 0.576**  | 0.047 | 0.484–0.667| .000|          |

CI = confidence interval; ES = effect sizes; K = the number of effect sizes; P = P-value; Q_B = difference verification between groups; SE = standard error.

*P < .05.
**P < .01.

### Table 10
Effect size based on types of study subjects (clinical group and general [shift workers and non-shift workers]).

|       | K (%) | ES (g) | SE | 95% CI      | P   | Q_B (df) |
|-------|-------|--------|----|-------------|-----|----------|
| Clinical group | 60   | 0.782  | 0.083 | 0.620–0.944| .000| 6.759 (1) |
| General | 111  | 0.538  | 0.044 | 0.452–0.624| .000|          |
| Non-night shift workers | 76   | 0.483  | 0.039 | 0.407–0.559| .000| 3.186 (1) |
| Night shift workers | 35   | 0.682  | 0.104 | 0.477–0.886| .000|          |

CI = confidence interval two dependent; ES = effect sizes; K = the number of effect sizes; Q_B = difference verification between groups; SE = standard error.

*P < .05.
**P < .01.

### Table 11
A regression analysis of the main effects and sub-effects of the aroma inhalation period.

|       | SE      | -95% CI | +95% CI | Z    | $\chi^2$ |
|-------|---------|---------|---------|------|---------|
| β     | 0.00367 | 0.00103 | 0.00166 | 0.00568 | 3.57961 | 0.13179** |
| Intercept | 0.50136 | 0.04030 | 0.42237 | 0.58035 | 12.44002 |
| β     | 0.00405 | 0.00119 | 0.00173 | 0.00638 | 3.41241 | 0.24873** |
| Intercept | 0.47506 | 0.04471 | 0.38743 | 0.56269 | 10.62532 |

CI = confidence interval; SE = standard error; Z = value of standard normal deviate.

*P < .05.
**P < .01.
***P < .001.
Figure 6. The regression analysis of aroma therapy program according to years about for the slope of the primary outcome.

Figures:

- Figure 6: The regression analysis of aroma therapy program according to years about for the slope of the primary outcome.
- Figure 7: The regression analysis of aroma therapy program according to years about for the slope of secondary outcome.

Flowchart:

1. **Identification**
   - Founded studies through a database search (n = 7,200)
   - Additional records identified through other sources (n = 724)

2. **Screening**
   - Records after duplicates and articles unrelated to sleep problem removed (n = 1,041)
   - Records screened (n = 361)
   - Records excluded (n = 301)

3. **Eligibility**
   - Full-text articles assessed for eligibility (n = 60)
   - Full-text articles excluded, with reasons (n = 26)

4. **Included**
   - Studies included in qualitative synthesis (n = 34)
   - Studies included in quantitative synthesis (meta-analysis) (n = 34)
Finally, primary and secondary outcome analyses demonstrated that the effects increased significantly as the number of therapy sessions increased.

5. Conclusion

The quality assessment of studies demonstrated a high risk of performance bias and selection bias. Unclear risk of detection bias was observed; however, there was no specific report on binding of assessment outcomes. Lavender was the most used aroma oil related to sleep. The intervention method was mainly direct inhalation and secondary outcomes such as stress, anxiety, and depression were evaluated. Meta-analysis showed that the effects of aroma inhalation therapy were significant in mediating sleep problems. Additionally, the evaluation of secondary outcomes showed that it had a significant effect size in reducing the stress emotion, anxiety, and depression. In detail, aroma inhalation therapy with single oil was more beneficial before going to sleep for insomnia patients rather than those with general sleep problems. Finally, primary and secondary outcome analyses demonstrated that the effects increased significantly as the number of therapy sessions increased.

Author contributions

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