Treatment of snoring with positional therapy in patients with positional obstructive sleep apnea syndrome

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Position therapy plays a role in treating snoring and obstructive sleep apnea syndrome (OSAS). The purpose of this study was to investigate whether position therapy using a head-positioning pillow (HPP) could reduce snoring sounds in patients with mild-to-moderate positional OSAS, taking into account the potential confounding effects of body weight. A total of 25 adults with positional OSAS (apnea-hypopnea index [AHI]<sub>supine</sub>:AHI<sub>non-supine</sub> ≥ 2) were prospectively enrolled. Patients were asked to use their own pillows at home during the first night (N<sub>0</sub>), and the HPP during the second (N<sub>1</sub>) and third (N<sub>2</sub>) nights. The primary outcome measures included the subjective snoring severity (SS, measured on a visual analogue scale ranging from 0 to 10) and the objective snoring index (SI, expressed as the number of snoring events per hour measured on an acoustic analytical program). Both endpoints were recorded over three consecutive nights. From N<sub>0</sub> to N<sub>2</sub>, the median SS and SI values in the entire study cohort decreased significantly from 5.0 to 4.0 and from 218.0 events/h to 115.0 events/h, respectively. In the subgroup of overweight patients, SS showed a significant improvement, whereas SI did not. Both SS and SI were found to be significantly improved in normal-weight patients.

Obstructive sleep apnea syndrome (OSAS) is a widespread sleep disorder affecting 2–4% of the middle-aged population. Common symptoms and signs of OSAS include snoring, shallow breathing alternating with apnea, and excessive daytime sleepiness. In the absence of an effective treatment, OSAS can cause sleep deprivation in both snorers and their bed partners. Moreover, mounting evidence suggests that OSAS may increase the risk of adverse cardiovascular events and all-cause mortality. Although continuous positive airway pressure (CPAP) remains the standard treatment for severe OSAS, a recent meta-analysis demonstrated that its use can significantly increase the body mass index (BMI).

Positional OSAS – defined as an apnea-hypopnea index (AHI) ≥ 5 and an AHI in the supine position (AHI<sub>supine</sub>):AHI in the non-supine position (AHI<sub>non-supine</sub>) ≥ 2 – occurs in more than 50% of OSAS patients. Patients with positional OSAS tend to have less disease severity, lower BMI, younger age, and better outcomes after palatal surgery. Positional therapy has been proposed as a potentially useful strategy to avoid supine sleeping and consequently reduce the severity of positional OSAS. Specifically, patients with positional OSAS and an AHI<sub>non-supine</sub> < 5 are ideal candidates for positional therapy. Several different devices – including positional alarms, tennis balls, and...
Because the occurrence of pharyngeal collapse and snoring may be dependent on the head position, we reasoned that a head-positioning pillow (HPP) designed to avoid supine sleep may serve as a simple and effective tool for reducing the severity of snoring in patients with uncomplicated mild-to-moderate positional OSAS. Elevation pillows, lateral sleep pillows, vests, neck-worn vibration systems, and sleep position trainers have been developed for positional therapy. Although a recent meta-analysis demonstrated that positional therapy is inferior to CPAP for reducing the severity of OSAS, its potential usefulness for mild-to-moderate positional OSAS may be under-appreciated. Notably, no direct relationship between the level of OSAS and the subjective severity of snoring exists. Data on the potential clinical utility of positional therapy for reducing snoring remain scanty, and the potential confounding effects of BMI have not been adequately taken into account.

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**Results**

**Study population.** Of the 32 eligible adult patients, seven were excluded because of the following reasons: pregnancy (n = 1), ischemic heart disease (n = 1), BMI ≥ 30 kg/m<sup>2</sup> (n = 3), cervical spondylosis (n = 1), and untreated depression (n = 1). Consequently, a total of 25 patients (median age: 47.0 years, 84% males) were included in the final analysis (Table 1). The median BMI was 24.8 kg/m<sup>2</sup>, and 80% of the study patients complained of moderate-to-severe snoring. The median BMI was 24.8 kg/m<sup>2</sup>, and 80% of the study patients complained of moderate-to-severe snoring. Table 1 also summarizes the general characteristics of the study participants according to their BMI. Thirteen patients (52%) were normal-weight, and 12 (48%) were overweight. Positional changes in retroglossal collapsibility of the longitudinal dimension (Col<sub>L</sub>) in the normal-weight group were found to be statistically significant (supine versus lateral: −8.1% versus −1.9%, p = 0.019; power = 70%).

**HPP safety.** Patients were asked to use their regular pillows at home during the first night (N<sub>0</sub>) and the HPP during the second and third nights (N<sub>1</sub> and N<sub>2</sub>). Table 2 summarizes the HPP usage data and the differences in total sleep time and arterial oxygen saturation during the use of regular pillow and HPP. Twelve (48%) participants did not show any obvious discomfort (discomfort score, 0–2), whereas 8 (32%) reported a mild discomfort (discomfort score, 3–4). All of the subjects correctly utilized the HPP during N<sub>2</sub>. The median minimal arterial oxygen saturation (SaO<sub>2</sub>) was significantly higher in N<sub>2</sub> than in N<sub>0</sub> (88.5% versus 85.5%, respectively, p = 0.028; power = 71%; Fig. 1, panel A). Discomfort scores associated with the HPP use and the minimal SaO<sub>2</sub> measured on N<sub>0</sub> were found to be BMI-dependent. The median total sleep time was significantly higher when subjects slept with their regular pillow.
as compared with HPP (7.5 h versus 6.3 h, respectively, \( p = 0.020 \); power = 67%; Fig. 1, panel B). However, most of the subjects (85%) reported spontaneous awakening and feeling refreshed after HPP use. No adverse effects were reported by the study participants throughout the entire study period.

Outcome measures. Table 3 summarizes the primary and secondary outcome measures. Both snoring severity (Fig. 1, panel C) and the snoring index (Fig. 1, panel D) were significantly lower in N2 than in N0. Specifically, the median snoring severity decreased by 33.3% from an N0 value of 5.0 to an N2 value of 4.0 (\( p < 0.001 \); power = 98%). In addition, the median snoring index decreased by 34.4% from an N0 value of 218.0 events/h to an N2 value of 115.0 events/h (\( p = 0.001 \); power = 90%). The snoring severity at N2 was significantly associated with baseline retroglossal-ColLD (\( r = -0.464, p = 0.019 \)) in the supine position. At N2, the criterion for the first primary outcome measure (reduction to an N2 snoring severity score of 3 or less) was met by 36% of the study participants (\( n = 9 \); lower boundary of the 97.5% confidence interval [CI], 16). The criterion for the second primary outcome measure (reduction of at least 25% in the snoring index score) was met by 52% of the patients (\( n = 13 \); lower boundary of the 97.5% CI, 36).
Table 3. Changes in snoring sounds induced by the use of the head-positioning pillow in the entire study cohort and according to the patients’ body mass index. Note: Continuous data are expressed as medians and interquartile ranges. Significant p values are marked in bold. HPP, head-positioning pillow; RP, regular pillow.

|                          | Overall (n = 25) | Normal-weight (n = 13) | Overweight (n = 12) |
|--------------------------|-----------------|-----------------------|--------------------|
|                          | RP (N0) | HPP (N2) | p value | RP (N0) | HPP (N2) | p value | RP (N0) | HPP (N2) | p value |
| Primary outcomes         |          |          |         |          |          |         |          |          |         |
| Snoring severity         | 5.0 (5.0, 7.5) | 4.0 (1.5, 5.0) | <0.001  | 7.0 (5.0, 8.0) | 5.0 (1.5, 5.0) | 0.007  | 5.0 (4.3, 6.0) | 4.0 (1.3, 4.0) | 0.007  |
| Mean sound intensity, dB | 74.2 (68.4, 81.1) | 74.3 (66.7, 80.4) | 0.977  | 72.1 (68.3, 81.0) | 71.0 (63.8, 79.4) | 0.480  | 75.8 (68.5, 81.7) | 76.0 (70.2, 83.2) | 0.583  |
| Maximal sound intensity, dB | 90.0 (87.7, 94.2) | 90.1 (87.5, 94.2) | 1.000  | 89.8 (89.3, 94.2) | 89.0 (84.0, 94.0) | 0.308  | 91.9 (86.1, 96.3) | 92.2 (89.6, 94.5) | 0.272  |
| Mean sound frequency, Hz | 158.4 (113.7, 213.7) | 160.2 (129.5, 249.0) | 0.549  | 146.1 (156.6, 194.7) | 156.4 (121.3, 218.9) | 0.084  | 185.0 (122.5, 249.2) | 167.2 (137.8, 249.4) | 0.272  |
| Peak sound frequency, Hz | 850.0 (575.0, 1150.0) | 810.0 (560.0, 1180.0) | 0.939  | 870.0 (650.0, 1150.0) | 715.0 (475.0, 1235.0) | 0.656  | 810.0 (490.0, 1155.0) | 825.0 (607.5, 1182.5) | 0.556  |

Subgroup analyses in normal-weight patients revealed that both snoring severity (N0 versus N2; 7.0 versus 5.0; p = 0.007; power = 92%) and snoring index (N0 versus N2; 200.0 versus 107.0; p = 0.003; power = 94%) were significantly lower when the HPP was used. Similarly, overweight patients had a reduced snoring severity when HPP was used (N0 versus N2; 5.0 versus 4.0; p = 0.007; power = 86%), although the snoring index was not significantly so (N0 versus N2; 244.0 versus 149.5; p = 0.052; power = 62%). BMI did not show a dose-dependent effect on the magnitude of reduction of both the snoring severity and the snoring index.

Compared with non-responders, subjective responders had 1) a lower median snoring severity at the baseline visit performed before enrollment (5.0 versus 6.0; p = 0.010; power = 83%; Fig. 2, panel A), 2) a higher median COI of the retroglossal space in the supine position using the HPP (4.0 versus –6.8%; p = 0.049; power = 54%; Fig. 2, panel B), and 3) a lower median discomfort score during N2 (1.0 versus 4.0; p = 0.014; power = 79%; Fig. 2, panel C; Table 4). We also identified significant correlations between these three factors and subjective responses (r = –0.525, 0.404, and –0.497, respectively; p = 0.007, 0.045, and 0.012, respectively). Patients who showed an objective response did not differ from other participants in all of the variables of interest.

Secondary outcomes. Full-night snoring sound analysis did not identify significant differences in mean sound intensity, maximal sound intensity, mean sound frequency, and peak sound frequency (Table 3).

Discussion

In this study, we investigated the potential usefulness of a HPP for the positional therapy of non-obese adults with positional OSAS, with a special focus on the potential confounding impact of BMI. As expected, the use of a HPP in normal-weight patients resulted in positive subjective and objective outcomes. Changes in the snoring index were not statistically significant in the subgroup of overweight patients, even though they reported a significant improvement in the snoring severity. Another important finding of the current report is the reduction of subjective symptoms in patients who underwent positional therapy, most notably if they had a relatively low snoring severity, a high retroglossal collapsibility in the longitudinal direction while lying supine, and less discomfort with the use of HPP. Despite limited by the small sample size and subject to future confirmation, our findings provide a rationale for BMI-directed positional treatment of snoring in patients with positional OSAS.

The first report on the potential effects of positional therapy on snoring events dates back to 198221. More recently, several studies demonstrated that positional therapy can avoid the patient to assume the supine position while asleep19–21. In this scenario, the use of specifically designed pillows has been proposed as a viable strategy to reduce the number of adverse respiratory events during sleep (without taking positional dependency into consideration) in patients with mild-to-moderate OSAS22,23. Unfortunately, the low compliance to the use of such devices represents a common cause of therapeutic failure23. To overcome these issues, a novel HPP specifically designed (1) to elevate the head and neck during supine sleeping and (2) to allow free lateral sleeping without limitations to the arms was utilized in this study. Notably, the use of HPP in our report was associated with a relatively low discomfort and excellent short-term compliance.

A potential reason that may explain why oxygen saturation did not decrease in parallel with the snoring scores in our study is that HPP could have reduced snoring by waking the patients. A full-night polysomnography monitoring would be required to thoroughly appreciate the effect of HPP on OSAS severity. We are thus planning to investigate the changes in polysomnography variables associated with the use of HPP in OSAS patients in a future randomized, double-blind, placebo-controlled, two-period, cross-over clinical trial. While lying in the supine position, OSAS patients tend to adapt their craniofacial attitude to maintain a patent upper airway (through the extension of the neck and the anteriosuperior positioning of the hyoid bone coupled with upward and forward mandible rotation)23. In this scenario, the HPP is aimed at maintaining the head and neck in the sniff position...
during supine sleeping, with the ultimate goal of decreasing upper airway obstruction. Here we show that the use of the HPP increased both the minimal and mean SaO2, without significantly affecting the total sleep duration in the entire study cohort. Moreover, awake endoscopy revealed that the need for expansion of the retroglossal space in the longitudinal dimension (aimed at contrasting the forceful inspiratory drive) was significantly reduced by the sniff position in the normal-weight group but not in overweight patients. In addition, the HPP was found to increase the sleep efficiency of normal-weight participants through a decrease in total sleep time and a refreshed awakening. Nonetheless, no significant differences in total sleep time were observed in the overweight group.

Zuberi et al.13 have previously shown that the use of a supine sleep avoidance pillow resulted in a subjective decrease of snoring in 78% of users. In contrast, Michaelson and Mair24 reported that an ergonomically-shaped pillow designed to realign the head and neck did not significantly improve subjective and objective snoring. In the current study, 72% of the study patients reported subjective improvements and 36% responded well to the

Figure 2. Changes in the main variables of interest in responders and non-responders. (A) At baseline, the snoring severity of non-responders was significantly higher than that of responders. (B) The retroglossal collapsibility of longitudinal dimension in the supine position in non-responders was significantly lower than that of responders. (C) The discomfort score using the head-positioning pillow was significantly higher in non-responders than in responders.

Table 4. Clinical variables in respondent and non-respondents to the use of the head-positioning pillow.

| Subjective snoring severity | Objective snoring index |
|----------------------------|------------------------|
|                            | No response (n = 16)   | Response (n = 9)   | p value | No response (n = 12) | Response (n = 13) | P value |
| Age, years                 | 46.0 (32.0, 52.5)      | 49.0 (32.0, 55.5)  | 0.890   | 43.5 (33.0, 52.5)    | 49.0 (31.5, 54.5) | 0.689   |
| Sex (male, %)              | 14 (88)                | 7 (78)              | 0.602   | 10 (83)               | 11 (85)            | 1.000   |
| Body mass index, kg/m²     | 24.6 (23.2, 26.4)      | 25.2 (21.8, 26.6)  | 0.846   | 24.8 (22.6, 26.2)    | 24.0 (23.2, 26.3)  | 0.769   |
| Neck circumference, cm     | 37.9 (36.0, 40.0)      | 38.0 (32.5, 40.0)  | 0.718   | 38.8 (36.0, 40.0)    | 37.8 (35.0, 39.8)  | 0.574   |
| Snoring severity           | 6.0 (5.0, 8.0)         | 5.0 (3.0, 5.5)     | 0.010   | 5.0 (4.0, 8.0)       | 6.0 (5.0, 7.5)     | 0.728   |
| SOS                        | 41.9 (37.6, 51.5)      | 55.0 (42.1, 58.0)  | 0.108   | 43.8 (39.6, 58.0)    | 47.1 (38.1, 58.0)  | 0.689   |
| ESS                        | 9.0 (5.0, 12.0)        | 10.0 (6.5, 13.0)   | 0.598   | 8.0 (5.0, 12.0)      | 10.0 (7.0, 12.5)   | 0.347   |
| Tonsil size                | 1.0 (1.0, 2.0)         | 1.0 (1.0, 1.5)     | 1.000   | 1.0 (1.0, 2.0)       | 1.0 (1.0, 1.0)     | 0.137   |
| FPP                        | 2.0 (1.0, 2.0)         | 2.0 (1.0, 2.5)     | 0.452   | 2.0 (1.0, 2.0)       | 2.0 (1.0, 2.0)     | 1.000   |
| S-Retropalatal-ColTD (%)A  | 31.4 (16.7, 52.2)      | 14.4 (10.2, 51.3)  | 0.276   | 32.4 (15.5, 53.4)    | 17.0 (11.7, 51.2)  | 0.437   |
| S-Retropalatal-ColTD (%)A  | 34.2 (11.4, 63.2)      | 20.3 (–0.2, 41.9)  | 0.452   | 24.5 (4.2, 42.5)     | 28.3 (17.4, 67.5)  | 0.347   |
| S-Retropalatal-ColLD (%)A  | 15.5 (5.9, 29.2)       | 12.9 (7.8, 19.2)   | 0.637   | 14.5 (12.4, 39.8)    | 14.2 (2.0, 21.3)   | 0.225   |
| S-Retroglossal-ColLD (%)A  | 6.8 (–32.5, 21.2)      | 4.0 (–9.5, 27.8)   | 0.049   | 3.0 (–7.4, 21.3)     | –8.7 (–50.9, 12.8) | 0.087   |
| L-Retropalatal-ColTD (%)A  | 36.4 (15.6, 47.3)      | 37.6 (23.7, 49.3)  | 0.718   | 39.3 (23.4, 49.2)    | 33.3 (17.7, 46.9)  | 0.769   |
| L-Retropalatal-ColTD (%)A  | 32.9 (8.9, 56.1)       | 1.0 (–19.2, 35.5)  | 0.074   | 6.8 (–15.2, 47.8)    | 29.9 (10.5, 55.7)  | 0.295   |
| L-Retropalatal-ColTD (%)A  | 9.3 (7.9, 20.4)        | 15.5 (5.1, 27.4)   | 0.890   | 15.2 (8.5, 31.3)     | 8.4 (4.2, 19.1)    | 0.186   |
| L-Retropalatal-ColLD (%)A  | 2.5 (–21.3, 0.9)       | 5.7 (–12.6, 28.0)  | 0.187   | 1.6 (–21.7, 23.8)    | –0.5 (–18.9, 5.0)  | 1.000   |
| AHltotal, events/h         | 6.8 (5.5, 13.5)        | 7.4 (5.2, 17.0)    | 0.890   | 7.0 (5.8, 8.5)       | 7.0 (5.2, 15.6)    | 0.936   |
| AHlsupine: AHlnonsupine ratio | 7.0 (2.7, 18.4)   | 2.7 (2.2, 16.5)    | 0.229   | 2.7 (2.3, 18.4)      | 10.1 (3.2, 19.6)   | 0.098   |
| ODI, events/h              | 6.3 (3.6, 10.5)        | 6.8 (2.6, 12.1)    | 0.718   | 5.9 (4.0 m 7.6)      | 7.8 (2.6, 11.1)    | 0.979   |
| Ns, Discomfort score       | 4.0 (2.0, 5.0)         | 1.0 (0.5, 2.5)     | 0.014   | 2.0 (1.0, 4.0)       | 3.0 (2.0, 4.5)     | 0.331   |
| Ns, Total sleep time, h    | 6.6 (5.4, 7.5)         | 6.3 (5.9, 6.7)     | 0.677   | 6.3 (5.6, 6.8)       | 6.4 (5.9, 7.5)     | 0.852   |
HPP as determined by a decrease in the snoring severity to an absent-to-mild level. Taken together, our results support the clinical utility of the short-term HPP use for reducing the sleep disturbances associated with snoring.

An important finding of this study is the inverse relation between the reduction in snoring severity elicited by the use of a HPP and the retroglossal-ColTD measured using awake nasopharyngoscopy with the Müller’s maneuver while lying in the supine position. It is thus conceivable that retroglossal-ColTD could play a major role in determining the response to HPP-based positional therapy. In general, the treatment of non-severe positional OSAS should be aimed at overcoming the increased ColTD of the retroglossal airway. We hypothesize that the HPP could exert its beneficial effects on snoring severity by efficiently stretching the lateral pharyngeal wall when the patient lies in the sniff position while asleep. More importantly, the use of HPP successfully prevented the snoring resulting from supine sleeping. Notably, the stabilization of both the retroglossal-ColTP and ColTD measures elicited by the HPP was more evident when the patient was asleep in the lateral position as compared with waking consciousness.

Overweight patients did not show the statistically significant decrease in the snoring index observed in the normal-weight group. The exact mechanisms through which BMI could affect the response to positional therapy in positional OSAS remain unclear. In general, OSAS patients tend to have an abnormally thick lateral pharyngeal wall that may cause the obstruction of the upper airway23. Moreover, patients with positional OSAS are characterized by wider lateral airways (because of a thinner lateral pharyngeal wall), lower facial height, and a more pronounced backward position of the lower jaw24. Notably, we observed that overweight participants tended to have a low longitudinal collapsibility of the retroglossal airway in the supine position. Differently from the findings obtained in normal-weight subjects, we noted that the HPP use was unable to modify the longitudinal collapsibility at this level in overweight participants (Table 1). We thus speculate that the HPP used in this study was unable to counterbalance the collapse of the pharyngeal space, the frequency of palatal fluttering, and the gravitational forces associated with snoring in the subgroup of overweight patients.

Several limitations of our study merit comment. Although the severity of snoring was used as the primary outcome measure, snoring-related quality of life was not assessed. Current questionnaires aimed at investigating the quality of life calculate average scores over longer time periods, ultimately being unsuitable for short-term studies. The baseline nasopharyngoscopy was performed during waking consciousness only, and an accurate investigation of the upper airway during sleep was not performed. The use of different pillows (normal pillows versus HPP) was not blinded, and we cannot exclude that the subjective improvement could be attributed at least in part to a learning effect. Moreover, we did not specifically analyze the data collected on the second night (N2) to minimize the potential overlapping pillow effects17. In this scenario, a 7-day learning period before the use of a new pillow is a potentially useful strategy to minimize the psychological effects occurring during the first study days. Importantly, caution should be exercised in the generalization of our data. Accordingly, the sample size was relatively small and only short-term outcomes were investigated.

The majority of OSAS patients attending our sleep clinics have severe manifestations and are at a high risk of developing cardiovascular and metabolic complications. The clinical management of these patients requires an aggressive treatment and tight follow-up protocols. However, conservative strategies (including positional therapy) remain a feasible option for patients with mild-to-moderate OSAS. The latter population is deemed to be at low cardiovascular risk and was the focus of the current study. Although subject to further confirmation, we believe that the use of the HPP may be considered as a viable therapeutic option as an initial treatment for adult patients (1) who require treatment of primary snoring, (2) have positional OSAS with an AHI non-supine ≤ 5, and (3) are not overweight. These criteria are slightly more restrictive than those outlined in the clinical practice guidelines for the treatment of OSAS with oral appliances (approved in 2015 by the American Academy of Sleep Medicine and American Academy of Dental Sleep Medicine)25. Such guidelines recommend the use of oral appliances (rather than no therapy) for adult OSAS patients who request treatment of primary snoring and are intolerant to CPAP therapy (or prefer an alternative therapy). Our results emphasize the clinical relevance of both positional dependence and BMI in the positional therapy of snoring.

In conclusion, the results of our short-term study demonstrated that the use of a HPP significantly reduced the subjective and objective severity of snoring in adult patients with mild-to-moderate positional OSAS, with an acceptable safety profile. Positional therapy was associated with subjective improvements of snoring regardless of BMI. However, overweight patients did not show an objective reduction of the snoring index, suggesting the potential usefulness of a weight reduction strategy to ameliorate their outcomes. Before the widespread clinical use of HPP can be recommended, well-designed, long-term clinical trials are needed to confirm and expand our pilot findings. In this scenario, the current data should not be intended as a basis for guiding treatment decisions.

**Methods**

**Ethics statement.** This study was designed as a prospective case series. Ethics approval was granted by the Institutional Review Board of the Linkou-Chang Gung Memorial Hospital, Taoyuan, Taiwan (102-0064A3). All procedures were in compliance with the current regulations. Written informed consent was obtained for all participants.

**Study population.** Between January 1, 2013 and December 31, 2013, we recruited from our otorhinolaryngology clinics a total of 32 consecutive adult patients aged between 20 and 65 years who presented with polysomnography-confirmed, mild-to-moderate (5 ≤ AHI < 30) positional OSAS. All participants expressed subjective complaints during the previous six months. Moreover, they reported during the baseline visit a significant reduction of their snoring while lying in the non-supine position. All participants were willing to receive positional therapy with the use of the HPP for snoring reduction. Patients were excluded either in presence of (1) marked anatomical abnormalities (e.g., tonsillar hypertrophy or tongue obstruction) that prevented the effective use of the HPP or (2) a complete concentric collapse of the retropalatal airway on nasopharyngolaryngoscopy performed with the Müller’s maneuver. Additional exclusion criteria were as follows: (1) AHI non-supine ≥ 5; (2) pregnancy or
in the sniff position (extension of the head and flexion of the neck over the trunk) in order to straightly align the head and neck achieved during flexible nasopharyngoscope examination. Such an optimal height can maintain the head and neck in the supine or in the lateral position and underwent transnasal nasopharyngoscopy using the Müeller's maneuver. ColTD (%) and ColLD (%) values were obtained in all participants. Polysomnography. Polysomnography recordings were performed in a laboratory setting under the supervision of expert technicians. The polygraph system (Nicolet UltraSom System, Madison, WI, USA) used for the study consisted of an electroencephalogram, a submental and anterior tibialis electromyogram, an electro-oculogram, and an electrocardiogram. The airflow was monitored using a nasal pressure transducer, whereas respiratory inductive plethysmography was used to assess thoracoabdominal motion. The body position during sleep (e.g., left, right, prone, and supine) was determined with a position sensor (Campumedics, Abbotsford, Victoria, Australia) attached by Velcro® straps to the respiratory band midline over the sternum. Before recordings, the body position sensor was calibrated by moving the patient through various simulated sleep positions. During polysomnography, the study patients were advised to spend >5% of the total sleep time either in supine or in lateral position. However, they were asked to sleep as they usually do at home as much as possible. All of the signals were digitally recorded, sampled, filtered, and stored using a sample rate up to 64 Hz. The recordings took place between 22:00 p.m. and 06:00 a.m. Sleep stages were manually scored according to standard criteria established by the American Academy of Sleep Medicine (2007 version). Apneas were defined as pauses in breathing of more than 10 sec while asleep. Hypopneas were scored when the peak signal excursions dropped by ≥30% of pre-event baseline using nasal pressure for ≥10 sec in association with either ≥4% arterial oxygen desaturation or an arousal. The AHI was calculated as the number of total apnea and hypopnea episodes per hour of sleep. AHI_{total}, AHI_{supine}, AHI_{nonsupine}, mean SaO2, and minimal SaO2 were recorded in all participants. Positional OSAS was defined as an AHI_{supine} at least twice of the AHI_{nonsupine} if the patient spent more than 5% of the total sleep time in either the supine or the non-supine position. Otherwise, the subject was considered to have a non-positional OSAS and excluded from the initial survey.

HPP. The study participants were required to use their regular pillow and the HPP (Power Sleep® anti-snore pillow [Taiwan Patent Number M446586], Green-Sweet Mattress Corp., New Taipei City, Taiwan) both at our clinics and at home (Fig. 3, panel A; dimensions: 56-cm length × 37-cm width × 5.5–9.5-cm height). According to the manufacturer’s specifications, the integrated HPP consists of an inner layer (made of firm polyurethane foam with a hardness of 53 kg/314 cm²) and a superficial layer (consisting of a 2.5-cm-thick slow-motion polyurethane foam with a hardness of 10 kg/314 cm²; Fig. 3, panel B). The HPP can be routinely cleaned using a common sponge. Its median portion is strengthened with firm polyurethane foam, ultimately allowing an adequate support of the head and neck for any subject with a body weight of 110 kg or less without undergoing significant deformations. Because the HPP median portion is narrower and firmer than the lateral sleep parts, its use tends to promote head turning to the lateral sleep position. Consequently, subjects tend to spend more time in the lateral sleep position than in the sniff position. The HPP is available with three different heights of the median portion (small, 5.5 cm; medium, 7.5 cm; large, 9.5 cm). The optimal HPP height was selected based on the widest retroglossal space achieved during flexible nasopharyngoscope examination. Such an optimal height can maintain the head and neck in the sniff position (extension of the head and flexion of the neck over the trunk) in order to straightly align the head and neck. The study subjects were divided into normal-weight (BMI, 18.5–24.9 kg/m²) and overweight (BMI, 25.0–29.9 kg/m²) patients. The collapsibility of the retropalatal and retroglossal spaces was assessed using a flexible nasopharyngoscope (video rhinolaryngoscope, ENF Type V2; digital processor, VISERA OTV-S7; light source, VISERA CLV-S40; Olympus Optical Co., Ltd., Tokyo, Japan) associated with a picture archiving and communication system (Centricity Enterprise Web V3.0.10; GE Healthcare, Chalfont, UK). The system allowed a direct measure of spatial dimensions using a length measuring tool. Subjects utilized the HPP either in the supine or in the lateral position and underwent transnasal nasopharyngoscopy using the Müeller’s maneuver. ColTD (%) and ColLD (%) values were obtained in all participants.

Subjective assessment of snoring sounds. Subjective assessment of snoring was performed based on the bed partner's description of symptoms using a VAS questionnaire ranging from 0 (no snoring) to 10 (markedly severe snoring, bed partner leaves the bedroom) in order to straightly align the head and neck achieved during flexible nasopharyngoscope examination. Such an optimal height can maintain the head and neck. The study subjects were divided into normal-weight (BMI, 18.5–24.9 kg/m²) and overweight (BMI, 25.0–29.9 kg/m²) patients. The collapsibility of the retropalatal and retroglossal spaces was assessed using a flexible nasopharyngoscope (video rhinolaryngoscope, ENF Type V2; digital processor, VISERA OTV-S7; light source, VISERA CLV-S40; Olympus Optical Co., Ltd., Tokyo, Japan) associated with a picture archiving and communication system (Centricity Enterprise Web V3.0.10; GE Healthcare, Chalfont, UK). The system allowed a direct measure of spatial dimensions using a length measuring tool. Subjects utilized the HPP either in the supine or in the lateral position and underwent transnasal nasopharyngoscopy using the Müeller’s maneuver. ColTD (%) and ColLD (%) values were obtained in all participants.
Objective assessment of snoring sounds. Objective analysis of snoring sounds was performed through the full-night recording of snoring sounds via a snore detection system. Because the in-door environments in Taiwan are characterized by certain spatial limitations (e.g., an 8-foot-high ceiling), we carefully removed from acoustic analysis all of the high frequency sounds (>3000 Hz) considered as the results of wall and/or ceiling reflections. To account for the effects of acoustic environment, snoring sounds were input via a linear pulse code modulation portable digital recorder (PCM-D50, Sony Electronics Inc., Tokyo, Japan) equipped with two built-in high-performance unidirectional dynamic microphones. The recorder was vertically positioned 100 cm above the

Figure 3. Photographs of a 26-year-old normal-weight (body mass index, 21.5 kg/m²) male patient with moderate obstructive sleep apnea syndrome (apnea-hypopnea index, 15.9 events/h) using either a regular pillow or the head-postioning pillow (HPP). (A) Original image of the HPP pillow. (B) Cross-sectional image and materials used for fabricating the HPP pillow. (C) The median portion of a regular pillow supports the head and neck in the usual position. (D) The median portion of the HPP is the highest point that can help keeping the head and neck in the sniff position and maintaining the patent airway in the lateral position. (E) The bilateral paramedian portions of a regular pillow have the same height as the median portion and provide no additional benefits during lateral sleep. (F) The bilateral paramedian portions of the HPP are its lowest parts; such design can ultimately promote head and neck rotation to the lateral sleep position and maintain the patent airway.
patient’s head. When the bed headboard was attached to a wall or a corner, the participants were asked to maintain a minimum distance from the board (> 1/4 loading space). Snoring sounds in the frequency range from 40 Hz to 2000 Hz were analyzed as described previously. Using high-fidelity loudspeakers, we have previously shown slight differences (± 3 dB) in this frequency band when reproducing snoring sounds recorded at home versus the sleep laboratory. All subjects were asked to enter their bedroom quietly (background noise < 30 dB) and sleep alone. The background bedroom sounds were recorded for 10 min. After falling asleep spontaneously, continuous recordings of the participants’ sleep sounds were performed for at least 6 h at a sampling rate of 44,100 Hz. We used the fast Fourier transformation (range: 20–2,000 Hz) for the estimation of the frequency power spectra. Snoring

Figure 4. Nasopharyngolaryngoscopy findings of the same patient reported in Figure 3 (snoring severity, 7; snoring index, 399.0 events/h) in different sleep positions. (A) While in supine (sniff) position, the patient’s retropalatal space easily collapsed from the stationary phase to the Müller’s phase. (B) While in lateral position, the retropalatal space was relatively stable between the two phases. (C) While in supine (sniff) position, the retroglossal space collapsed in a relatively easily manner from the stationary phase to the Müller’s phase. (D) While in lateral position, the retroglossal space was widened and stable between the two phases.
episodes were subsequently identified using a validated automatic analyzer developed by our research group (Snore Map, Chang Gung Memorial Hospital, Taoyuan, Taiwan)\textsuperscript{23,35}. The highest intensity of background noises at the beginning of each test was found to be relatively constant in the frequency range from 20 Hz to 40 Hz. The interference of background noises on snoring sounds was reduced using a high-pass filtering technique. All-night analysis of snoring signals was performed using an automatic detection algorithm based on the following two criteria: (1) sound energy > 0.05 au and (2) sound duration between 0.6 sec and 4.0 sec. The snoring sound detection algorithm was developed on an adaptive energy threshold\textsuperscript{31}. Using this methodology, the following parameters were calculated: (1) snoring index (events/h), (2) mean sound intensity (dB), (3) maximal sound intensity (dB), (4) mean sound frequency (Hz), and (5) peak sound frequency (Hz) in the 40–2,000 Hz domain.

Outcome measures. The primary outcome measure was the change in snoring sounds (as assessed by the medians of the subjective snoring severity and the objective snoring index) from baseline (N\textsubscript{0}) to the second night (N\textsubscript{2}). We also considered as a primary outcome measure the proportion of participants in whom the use of HPP induced a significant response from N\textsubscript{0} to N\textsubscript{2} (based on the snoring severity and the snoring index). The response to the use of HPP was considered significant if the N\textsubscript{2}-snoring severity score was ≤ 3\%\textsuperscript{31}. Because the HPP cannot modify the anatomical structure of the upper airway, we assessed its impact on the frequency of the snoring events (snoring index determined by acoustic analysis). Patients with OSAS spend ~75\% of their total sleep time in the supine position, with the remaining 25\% being in the non-supine position\textsuperscript{32}. In general, most studies have defined good adherence as the use of a sleep device for a minimum of 4 h per night\textsuperscript{32}. Accordingly, we assumed that the use of the HPP would result in (1) a snoring index\textsubscript{supine}/snoring index\textsubscript{non-supine} ratio ≥ 2, and (2) the maintenance of head and neck in the non-supine position for at least 90\% of the usage time during ordinary sleep at home. The snoring index associated with the use of the regular pillow was then estimated as follows:

\[
6 \cdot \text{snoring index}_{\text{HPP}} + 2 \cdot \text{snoring index}_{\text{regular pillow}} = \left[4 \cdot \left(10\% \times \text{snoring index}_{\text{supine}} + 90\% \times \text{snoring index}_{\text{non-supine}}\right) + 2\right] \times \left(75\% \times \text{snoring index}_{\text{supine}} + 25\% \times \text{snoring index}_{\text{non-supine}}\right) / 6 = \left[4 \times \left(110\% \times \text{snoring index}_{\text{non-supine}}\right) + 2 \times 175\% \times \text{snoring index}_{\text{non-supine}}\right] / 6 = 132\% \times \text{snoring index}_{\text{non-supine}}
\]

We estimated that the use of the HPP for at least 4 h per night would reduce the snoring index by at least 24.6\% from baseline values (under the assumption of a reduced rate of snoring index \geq 175\% \times \text{snoring index}_{\text{non-supine}} \geq 132\% \times \text{snoring index}_{\text{non-supine}} / (175\% \times \text{snoring index}_{\text{non-supine}} + 100\%)). The response to the use of HPP was therefore considered significant in presence of a \geq 25\% reduction in the snoring index from baseline values. The secondary outcome measures included the mean sound intensity, the maximal sound intensity, the mean sound frequency, and the peak sound frequency.

Statistical power. The sample size required for the study was estimated using the primary outcome effects (changes in snoring severity and in the snoring index) observed in a pilot study of three volunteers who had residual positional OSAS following relocation pharyngoplasty. Their snoring severity was 10, 8, and 6, respectively, on night N\textsubscript{0} and 6, 4, and 4, respectively, on night N\textsubscript{2}. Their snoring index was 67.0, 40.0, and 154.0 events/h, respectively, on night N\textsubscript{0}, and 6, 4, and 4, respectively, on night N\textsubscript{2}. Their snoring index was 67.0, 40.0, and 154.0 events/h, respectively, on night N\textsubscript{0}, and 6, 4, and 4, respectively, on night N\textsubscript{2}. We estimated that the use of the HPP for at least 4 h per night would reduce the snoring index by at least 24.6\% from baseline values (under the assumption of a reduced rate of snoring index \geq 175\% \times \text{snoring index}_{\text{non-supine}} \geq 132\% \times \text{snoring index}_{\text{non-supine}} / (175\% \times \text{snoring index}_{\text{non-supine}} + 100\%)). The response to the use of HPP was therefore considered significant in presence of a \geq 25\% reduction in the snoring index from baseline values. The secondary outcome measures included the mean sound intensity, the maximal sound intensity, the mean sound frequency, and the peak sound frequency.

Statistical analysis. Because of the small sample size, all variables were analyzed using a non-parametric approach. Continuous data are summarized as medians with interquartile ranges, whereas categorical data are presented as counts and percentages. To avoid the confounding effect related to the first study night, comparisons were made between N\textsubscript{0} and N\textsubscript{2} sleep data. The percent (%) change ([N\textsubscript{2} (or HPP) value − N\textsubscript{0} (or regular pillow) value] / [N\textsubscript{0} (regular pillow) value] \times 100) was calculated for the variables of interest. Pairwise comparisons were made using the Wilcoxon signed-rank test. The Mann-Whitney U test was used for independent variables. The statistical power was calculated for each outcome measure using a two-tailed Wilcoxon signed-rank test or Mann-Whitney U test (parent distribution, normal; \( \chi^2 \) test, 4). Categorical variables were analyzed with the Fisher's exact test and the \( \chi^2 \) test, as appropriate. Correlations between variables were tested using the Spearman's rank correlation coefficient. Statistical calculations were performed using the G*Power (version 3.1.9.2; University Kiel, Germany), IBM SPSS (version 22, IBM, Armonk, NY, USA), and the GraphPad Prism for Windows (version 6.01; GraphPad Inc., San Diego, CA, USA) software packages. Two-tailed p values < 0.05 were considered statistically significant.

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Acknowledgements
The authors are grateful to Mr. Yen-Sheng Chen (Graduate Institute of Medical Mechatronics, Taichung Interdisciplinary Otalaryngology Laboratory, Chang Gung University, Taoyuan, Taiwan) for his support during acoustic analysis. We thank Mrs Shin-Jao Lee (Department of Otalaryngology, Chang Gung Memorial Hospital, Taoyuan, Taiwan) for her assistance in data collection. The pillows used in the study were a kind gift of Mr. Zhi-Yuan Liu (Green-Sweet Mattress Corp., New Taipei City, Taiwan). This work was financially supported by a grant (102B-45-031) from the Taiwanese Ministry of Education, Taiwan, ROC.

Author Contributions
W.C.C. and H.Y.L. conceived the study and participated in its design; L.A.L., N.H.C., T.J.F., C.G.H. and H.Y.L. carried out the majority of the study, including its design, sample collection, sample preparation, and data analysis; W.C.C., L.A.L. and H.Y.L. drafted the manuscript; W.N.C. participated in the data analysis.

Additional Information
Competing financial interests: The authors declare no competing financial interests.
How to cite this article: Chen, W.-C. et al. Treatment of snoring with positional therapy in patients with positional obstructive sleep apnea syndrome. Sci. Rep. 5, 18188; doi: 10.1038/srep18188 (2015).
