Objective Snoring Time and Carotid Intima-Media Thickness in Non-Apneic Female Snorers

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Abstract
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Keywords
Cardiovascular Diseases, Carotid Artery Diseases, Carotid Artery, Common, Carotid Intima-Media Thickness, Case-Control Studies, Female, Humans, Male, Middle Aged, Polysomnography, Risk Factors, Sex Characteristics, Sleep, Snoring

Disciplines
Cardiology | Cardiovascular Diseases | Circulatory and Respiratory Physiology | Medicine and Health Sciences | Neurology | Neurosciences | Nursing | Sleep Medicine

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Abstract

Controversy persists about whether snoring can affect atherosclerotic changes in adjacent vessels, independent of obstructive sleep apnea and other cardiovascular risk factors. This study examined the independent association between snoring and carotid artery intima-media thickness (IMT) in nonapneic snorers and nonsnorers. We studied 180 nonapneic snorers and nonsnorers undergoing a full-night home-based sleep study. Snoring sound was objectively measured by a microphone. Based on snoring time across the night, participants were classified as nonsnorers (snoring time: 0%), mild snorers (1–25%), and moderate to heavy snorers (≥ 25%). We measured IMT on both common carotid arteries. The three groups were matched by age, body-mass index, cholesterol, blood pressure, and glucose levels, using weights from generalized boosted-propensity score models. Mean carotid IMT increased with increased snoring time across the night in women: nonsnorers (0.707 mm), mild (0.718 mm), and moderate to heavy snorers (0.774 mm), but not in...
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**Keywords**
atherosclerosis; carotid intima-media thickness; sleep-related breathing disorders; snoring

**INTRODUCTION**

There is growing interest in the potential role of snoring in cardiovascular health. Whether snoring impacts cardiovascular disease, independent of obstructive sleep apnea (OSA) and other cardiovascular risk factors, remains controversial. One debate concerns possible effects of snoring on carotid atherosclerosis. Lee and colleagues reported that heavy snoring (> 50% snoring time during sleeping) with mild OSA correlated with carotid atherosclerosis, but not with femoral atherosclerosis, suggesting a possible local impact of snoring (Lee et al., 2008). Two epidemiological studies have reported conflicting results (Li et al., 2012, Ramos-Sepulveda et al., 2010). A gender difference emerged in the relationship between self-reported snoring and subclinical changes in carotid atherosclerosis in a large Korean cohort of middle-aged and older adults (Kim et al., 2014), assessing only self-reported snoring. Lack of information on objective measurement of snoring has impeded the elucidation of the impact of snoring. We applied an objective snoring measurement using a microphone with a subset of participants enrolled in our previous study (Kim et al., 2014), thereby examining whether objectively measured snoring time is independently associated with carotid artery intima-media thickness (IMT) in non-apneic snorers.

**METHODS**

**Participants**

We studied participants enrolled in the Korean Genome and Epidemiology Study—an ongoing cohort study of Korean middle-aged and older adults (Kim et al., 2007). We analyzed data from a subset of participants (n = 314) who consecutively participated in a home-based sleep study with snoring measures between 2012 and 2013. All participants were free of known cardiovascular disease and stroke. We excluded 12 participants due to recording errors and a short sleep duration (< 3 hours) during the study, and those with an apnea/hypopnea index (AHI, the frequency of apnea and hypopnea events per hour of sleep) greater than 10 (n = 122), to minimize confounding effects of OSA. Our final samples consisted of 125 male and 55 female participants. The study was approved by an institutional review committee at Korea University Ansan Hospital and the University of Pennsylvania; all participants provided written consent.

**Measurements**

**Snoring and OSA**—We performed a full-night home-based sleep study using a T3 device (Noxmedical®, Iceland) to measure snoring and apnea-hypopnea index (AHI) (Arnardottir et al., 2015, Cairns et al., 2014). Embedded microphones recorded snoring sound (8kHz sampling). Automatic analysis of snoring was performed using Noxturnal software. Briefly,
by the adaptive threshold method, snoring episodes were detected when they met a relative threshold (four times higher than the background noise of the signal) and duration (up to 3s). Other techniques that increased the specificity of detection of snoring included determination of synchronization with inspiration below a maximal frequency level (500Hz) and exclusion of any noise resulting from movement. In addition, all the snoring records were manually reviewed and corrected by a trained sleep technician. To calculate snoring time during sleep, we identified all snoring episodes continuing without interruption across the night, summed their duration, then divided by total time in bed. Apnea and hypopnea were defined according to the American Association of Sleep Medicine scoring manual (Berry et al., 2012).

**Carotid artery intima-media thickness**—We measured IMT in the distal far and near walls ≈1 cm proximal to bifurcation on both common carotid arteries using B-mode ultrasound, as previously described (Kim et al., 2014). Mean values of IMT were the averages of mean IMTs obtained from the four segments.

**Covariates**—Study participants completed interviewer-administered questionnaires regarding age, current smoking, alcohol intake (at least once a month), current medications, and snoring. We calculated body-mass index (BMI) as weight (kg)/height (m)² and performed measurements of blood pressure twice in a sitting position using mercury sphygmomanometers after at least a 5-minute rest period. To assay levels of lipids and glucose, we drew blood from a vein in the morning, after an 8-hour fasting period and did assessments by a ADVIA 1650 system (Bayer®, Germany).

**Statistical Analysis**—The analytic strategy for this study was to create propensity score (PS) matched snoring groups (none vs mild vs moderate to heavy) for males and females on the basis of ten observed covariates (see Table 1), followed by a statistical comparison of the matched groups in terms of carotid IMT. The estimation of the PS weights used for outcome modeling relied on generalized boosted modeling and the TWANG package in R. Ten covariates were matched using the weighted PS in men and women, respectively, within a small (<0.2) to moderate (<0.4) absolute standardized mean difference (Cohen, 1992). Outcome modeling of the carotid IMT was accomplished using weighted general linear modeling, stratified by gender.

**RESULTS**

Table 1 shows a comparison of unweighted and weighted baseline characteristics among three groups with different snoring times by gender. Figures 1(A) and 1(B) show differences in mean IMT among three snoring groups by gender. In women only, mean IMT progressively increased (p = .0267) with increased snoring time (Figure 1B): nonsnorers (0.707 mm), mild (0.718 mm), and moderate to heavy snorers (0.774 mm). Moderate to heavy snorers had significantly higher IMT than nonsnorers (p = 0.0075) and mild snorers (p = 0.0239). However, no significant difference emerged in mean carotid IMT between snorers and nonsnorers in men (Figure 1A).
DISCUSSION

Using an objective measurement of snoring, we confirmed our previous findings based on self-report that an independent association between snoring and subclinical manifestation of carotid atherosclerosis exists in women only. Despite the small sample size, carotid IMT increased with objective snoring time in nonapneic women. Animal studies using a rabbit model have suggested that snoring-induced vibration can transmit to adjacent tissues and vessels that may cause endothelial dysfunction and exacerbate atherosclerosis and plaque rupture on carotid arteries (Almendros et al., 2007, Amatoury et al., 2006). Others have reported that snoring-like vibration can lead to increased local inflammatory response in upper-airway tissues (Almendros et al., 2007).

We previously speculated that morphological differences between men and women, such as fat distribution in neck and soft tissue volumes in the upper airway could cause gender differences as a consequence of snoring. Women with similar AHI have smaller neck girth than men (Resta et al., 2005). Also, fat distribution in neck and BMI were the most significant risk factors for OSA in men, whereas abdominal fat and neck-to-waist ratio accounted for 37% of variance in apneic events in women (Simpson et al., 2010). Despite lacking precise knowledge of potential mechanisms to explain whether anatomical differences between genders could lead to different consequences of snoring on carotid blood vessels, we hypothesize that neck-area fat deposition may dampen effects of snoring-induced vibration on the carotid artery in men. In addition, it is plausible that men have a larger distance between their upper airway and carotid arteries than women, which may attenuate the possible mechanical stimulus of snoring-induced vibration on the adjacent vessels.

In conclusion, our larger epidemiological study with snoring questionnaires and now a study with an objective snoring measure both support a significant association between snoring and carotid IMT in women, independent of OSA but not in men. However, relatively small sample size limits the generalizability of the present study. Further research with a larger sample is needed to establish causality, to identify mechanisms to explain the gender differences and the potential clinical implications of our observations.

Acknowledgments

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References


Figure 1.
Difference in mean intima-media thickness on carotid arteries with increasing amount of snoring time by gender in subjects without obstructive sleep apnea

Note. IMT: intima-media thickness; Box plots represent distribution of IMT data in each group. The boxes represent the median (black middle line) limited by the 25th and 75th percentiles. The whiskers are the upper and lower adjacent values; Moderate to heavy snorers had significantly higher IMT than nonsnorers (p = 0.0075) and mild snorers (p = 0.0239) in women (B). There was no significant difference emerged in mean carotid IMT between snorers and nonsnorers in men (A).
Table 1

Comparison of unweighted and weighted characteristics among three groups with different amount of snoring by gender

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>None</th>
<th>Mild (snoring&lt;25%)</th>
<th>Moderate to heavy (25% or more)</th>
<th>None</th>
<th>Mild (snoring&lt;25%)</th>
<th>Moderate to heavy (25% or more)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(n=37)</td>
<td>(n=82)</td>
<td>(n=94)</td>
<td>(n=17)</td>
<td>(n=43)</td>
<td>(n=31)</td>
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<tr>
<td>Age (years)</td>
<td>59.2</td>
<td>61.7</td>
<td>59.9</td>
<td>59.6</td>
<td>60.9</td>
<td>60.3</td>
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<tr>
<td>BMI (kg/m²)</td>
<td>23.4</td>
<td>24.1</td>
<td>25.0</td>
<td>23.8</td>
<td>24.2</td>
<td>24.7</td>
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<td>Systolic BP (mmHg)</td>
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<td>119</td>
<td>122</td>
<td>118</td>
<td>119</td>
<td>121</td>
</tr>
<tr>
<td>Diastolic BP (mmHg)</td>
<td>76</td>
<td>78</td>
<td>80</td>
<td>77</td>
<td>78</td>
<td>79</td>
</tr>
<tr>
<td>Fasting glucose (mg/dl)</td>
<td>94</td>
<td>99</td>
<td>103</td>
<td>96</td>
<td>100</td>
<td>102</td>
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<tr>
<td>Total cholesterol (mg/dl)</td>
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<td>182</td>
<td>193</td>
<td>186</td>
<td>187</td>
<td>191</td>
</tr>
<tr>
<td>Triglyceride (mg/dl)</td>
<td>132</td>
<td>132</td>
<td>161</td>
<td>145</td>
<td>135</td>
<td>156</td>
</tr>
<tr>
<td>HDL (mg/dl)</td>
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<td>49</td>
<td>50</td>
<td>52</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Drinking (%)</td>
<td>13.8</td>
<td>34.1</td>
<td>52.2</td>
<td>14.6</td>
<td>41.1</td>
<td>44.4</td>
</tr>
<tr>
<td>Smoking (%)</td>
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<td>34.3</td>
<td>57.1</td>
<td>12.4</td>
<td>42.4</td>
<td>45.3</td>
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</tbody>
</table>

Note. Ten covariates in this table were matched among three snoring groups using weighted propensity score.